

ATKINS

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SAW TOOLS
MACHINE
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and FILES



Nov. 12, 1943

E. C. ATKINS AND COMPANY
INDIANAPOLIS, IND., U. S. A.

ATKINS

Silver Steel

SAWS • SAW TOOLS

MACHINE KNIVES

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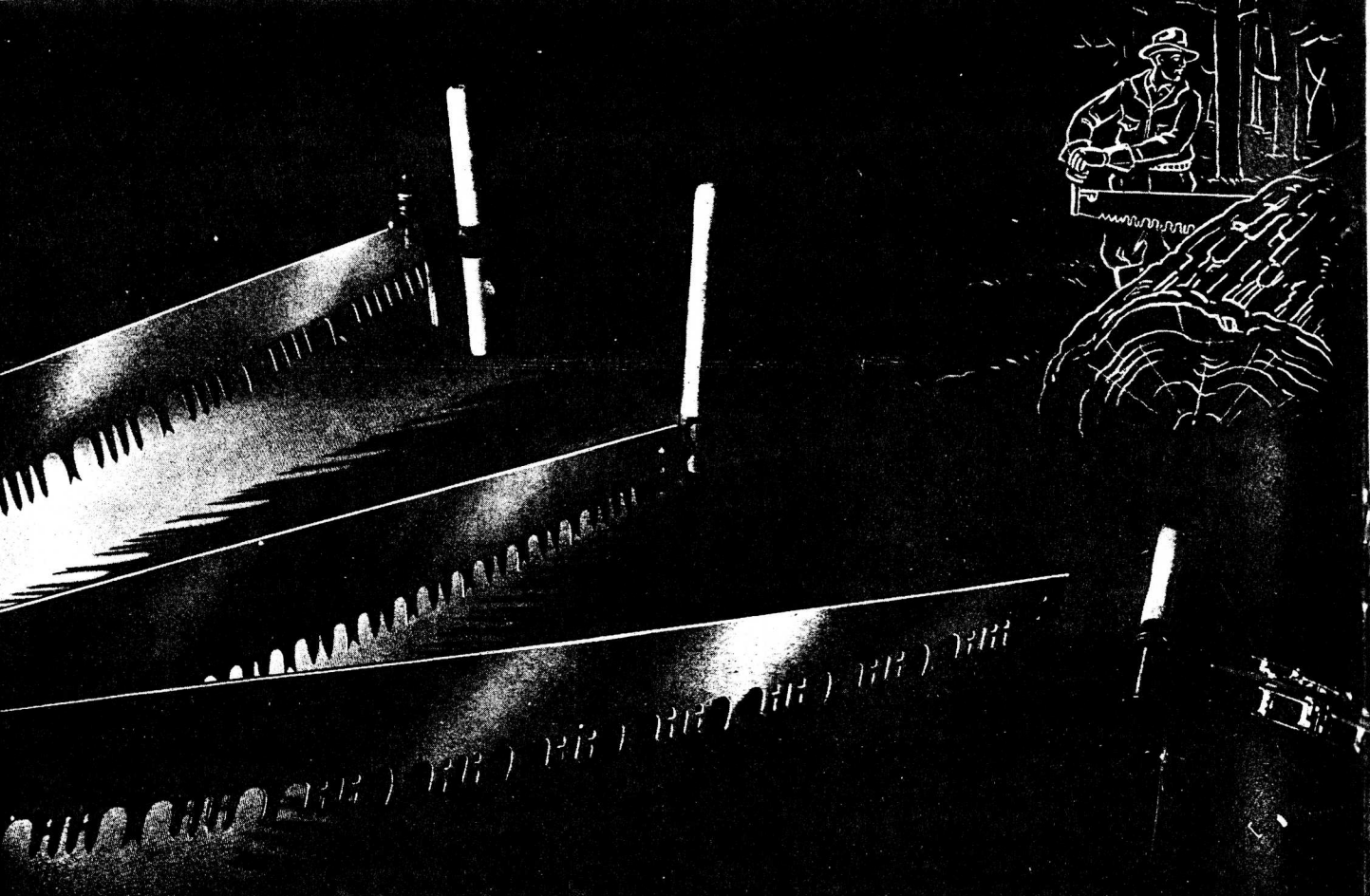
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ATKINS CROSS CUT SAWS

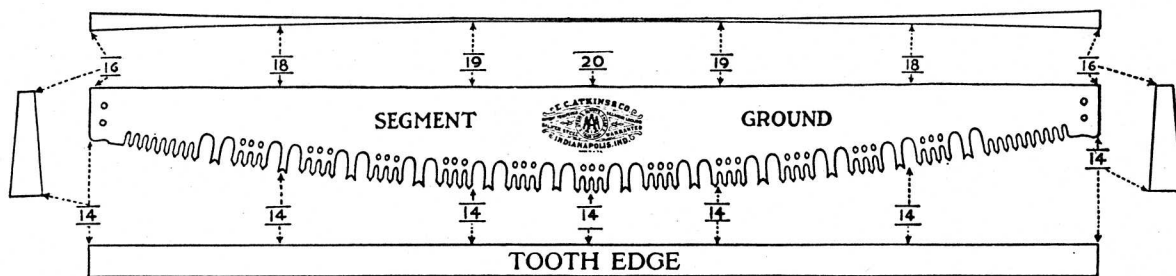
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Silver Steel Crosscut Saws



Exaggerated for the sake of clearness.

The most essential quality requirement of a crosscut saw is the material used in the blade. With the idea of constantly improving all ATKINS products, E. C. ATKINS the founder of the company which bears his name, developed the first really high-grade saw. It immediately caught the favor of loggers and replaced the axe for cutting trees.

All through the years since then the one idea uppermost in the ATKINS ideal is to make better saws regardless of cost. With this as their goal, it was not unusual that many of the major achievements in better saws was contributed by them.

In 1867, E. C. ATKINS perfected methods of tempering saw steels to stand up under heavy cuts. 1873 saw one of the greatest of all saw developments, the invention of ATKINS SILVER STEEL which even today has not been equaled.

In 1878, the first thin back Dexter tooth pattern crosscut saw was introduced by ATKINS and from the "thin back" was born the idea of segment grinding. This exclusive ATKINS grinding process was announced in 1889 after eleven years of thorough tests.

Other contributions in crosscut saws are notable and deserve mention; 1860 a detachable handle was patented and which method today is favored in Australia. 1873 the original loop handle was born. It is still the most satisfactory loop handle made. 1874 ATKINS patented the first saw tool ever placed on the market, while in 1875 one-man saw handles were patented by ATKINS.

The name ATKINS is more than an institution, it is an ideal, an idea of providing the best in saw manufacturing. That the firm has continued to grow is a matter of history. The name ATKINS is synonymous with better sawing the world over wherever saws are used.

Leadership in any industry involves an obligation to maintain high standards and merit the continued confidence of its customers. To keep this ever before us, we adopted in our trademark AAA, which means—ATKINS Always Ahead.

With this trademark clearly etched on each ATKINS SILVER STEEL saw, it is your assurance of good quality and value. As further identification all SILVER STEEL crosscut saws carry ATKINS Blue Ends. None other is genuine.

Segment Grinding

The diagram above, while exaggerated, shows clearly what ATKINS segment grinding process is and its advantage. All SILVER STEEL crosscut saws, and only those, are segment ground.

Segment grinding is a practical and logical development of a method of reducing the gauge on a crosscut saw from the point of the tooth uniformly throughout the length of the saw from toothed edge to back. This method of grinding was developed by us many years ago and is now, and always will be, the only practical way to grind a crosscut saw for smooth face cutting and easy running qualities, because the saw will run with less set; will clear perfectly, will avoid pinching, and as the saw wears down, the same taper will remain.

Segment ground saws are even gauge throughout the entire length of the toothed edge. The taper from toothed edge to back is uniform from end to end, making the saw which is wider at the center, thinner at the back in the center than at the ends, but on a parallel with the toothed edge at the same distance from the toothed edge, the saw will be exactly the same gauge at the ends and in the middle.

Every possible care and precaution is used in each operation—tempering, grinding, blocking, smithing, polishing, filing and setting.

Statement of Quality

Genuine ATKINS SILVER STEEL segment ground crosscut saws are manufactured with utmost care to insure quality of material and workmanship. Each saw is thoroughly inspected before shipment. Any saw proving unsatisfactory, as to either material or workmanship, should be returned direct to us for inspection and adjustment of complaint. Distributors are not authorized to adjust complaints or make replacements.

They are not guaranteed against improper usage caused by a wedge driven against the saw, or a tree falling on the saw by accident. We do not replace saws which are worn down more than $\frac{1}{4}$ inch unless the customer can justly show there is a material defect in the steel or in the workmanship.

ATKINS SILVER STEEL SAWS

Segment Ground Crosscut Saws

Perfection Pattern Line

The perfection pattern crosscut saws have been one of our most popular patterns. Made of genuine SILVER STEEL, uniformly tempered throughout. They hold their sharp cutting teeth a remarkably long time, thus need little filing. Each saw is segment ground for easy clearance, which makes them light running and with very little set. The large gullets prevent the saws from choking up. Each has the right amount of breast. ATKINS perfection pattern crosscut saws are well liked because they are particularly adapted for cutting either soft or hard wood.

There are three patterns, the No. 5, full width blade-straight back; No. 4, medium width, straight back; and the No. 553, narrow pattern blade, skew back. These saws are fully warranted and are the best that money can buy. Filed, and set ready for use. Each saw has illustrated fitting instructions.

Identified by the ATKINS AAA trademark the Blue Stick, and the Blue Ends.

No. 5 Perfection



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	20	5	25	145	\$10.00
5 1/2	3 1/8	6 3/8	14	16	20	5 1/2	25	180	11.20
6	3 1/8	7	14	16	20	6 1/2	25	210	13.05
6 1/2	3 1/8	7 1/8	14	16	20	7 1/4	25	235	15.05
7	3 1/8	7 3/8	14	16	20	9	25	255	17.20

No. 4 Perfection



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/4	5 1/4	14	16	19	4 1/2	25	140	\$10.00
5 1/2	3 1/4	5 3/4	14	16	19	5	25	165	11.20
6	3 1/4	6	14	16	19	5 1/4	25	190	13.05
6 1/2	3 1/4	6 1/2	14	16	19	6 1/4	25	215	15.05
7	3 1/4	6 3/8	14	16	19	8	25	230	17.20

No. 553 Perfection



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	5 1/4	14	16	19	4	25	135	\$10.00
5 1/2	3 1/8	5 1/2	14	16	19	5	25	155	11.20
6	3 1/8	5 3/4	14	16	19	5 1/4	25	175	13.05
6 1/2	3 1/8	6 3/8	14	16	19	6 1/4	25	200	15.05
7	3 1/8	7 1/8	14	16	19	7 1/4	25	225	17.20

Prices as given above do not include handles.

Segment Ground Crosscut Saws

New Patterns—4 Cutter and 2 Cutter

These new SILVER STEEL, segment ground crosscut saws with the Blue Ends were designed to fill a demand for better saws and are destined for leadership. Superfine in every way. Hand-smithed blades; perfect temper; expert workmanship. Nos. 55 and 77 hold their sharp cutting edges longer, require much less set than many others. Will not chatter or bind in the cut. Teeth and rakers have extra strength at the base to stand hard sawing in either hard or

soft wood. These saws are the fastest and smoothest cutting crosscut saws ever made by any one and they need very little filing. The No. 9 Forester pattern is now included in this line. The Nos 55 and 77 are the same width blade and breast. No. 55 skew back, No. 77 skew back. No. 9 slightly narrower and skew back. Easily identified by the Blue Ends and blue and yellow sticks. Filed and set ready for use and accompanied by illustrated fitting instructions.

No. 55—4 Cutter



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	5 3/4	14	16	20	4	25	140	\$10.00
5 1/2	3 1/8	6	14	16	20	4 1/2	25	165	11.20
6	3 1/8	6 1/2	14	16	20	5 1/2	25	190	13.05
6 1/2	3 1/8	6 3/4	14	16	20	6 1/4	25	215	15.05

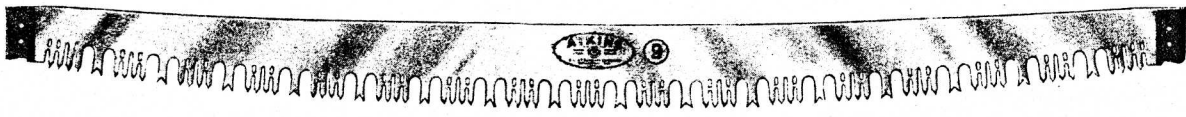
No. 77—2 Cutter



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	5 3/4	14	16	20	4	25	140	\$10.00
5 1/2	3 1/8	6	14	16	20	4 1/2	25	165	11.20
6	3 1/8	6 1/2	14	16	20	5 1/2	25	200	13.05
6 1/2	3 1/8	6 3/4	14	16	20	6 1/4	25	220	15.05

No. 10-E. Same as No. 77 above except is 4 1/4 inches wide at center and 14x17x16 gauge, in 5 and 5 1/2 foot lengths only.

No. 9 Forester



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
4 1/2	3 1/4	4 1/4	14	16	18	4	25	120	\$ 8.95
5	3 1/4	4 1/4	14	16	18	4 1/2	25	130	10.00
5 1/2	3 1/4	4 1/4	14	16	18	4 1/2	25	140	11.20
6	3 1/4	5	14	16	18	5 1/2	25	160	13.05

No. 9-E. Same as No. 9 above except is 4 1/4 inches at center and 14x17x16 gauge, in 5 and 5 1/2 foot lengths only. Prices as given above do not include handles.

ATKINS SILVER STEEL SAWS

Segment Ground Crosscut Saws

No. 6 Two Cutter



No. 6 SILVER STEEL 2 cutter is a very popular Blue End saw and adapted for cutting hemlock and similar woods. Straight back with teeth similar to the No. 540 shown

below. Segment ground and carefully made throughout. All saws are inspected by experts before leaving factory. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/4	5 3/4	14	16	20	4 3/4	25	135	\$10.00
5 1/2	3 3/4	5 3/4	14	16	20	5	25	150	11.20
6	3 3/4	6	14	16	20	5 1/4	25	165	13.05

No. 540 Two Cutter



No. 540—2 cutter, because of its unusually fine cutting qualities, helped establish ATKINS reputation as a saw maker of merit. The SILVER STEEL is given a thorough tempering, tough, but never brittle. SEGMENT GRINDING prevents binding and will not chatter because it needs very

little set. Straight back, full width blade. You do not have to ride the No. 540, it cuts freely with a light stroke. Filed and set ready for use. This is the best saw of its kind that is made. Has illustrated fitting instructions. Look for the Blue Ends.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	20	5	25	145	\$10.00
5 1/2	3 1/8	6 3/8	14	16	20	5 1/2	25	180	11.20
6	3 1/8	7	14	16	20	6 1/4	25	215	13.05
6 1/2	3 1/8	7 1/8	14	16	20	7 1/4	25	235	15.05

No. 220 Concave Tooth Dexter, Dixie's Favorite

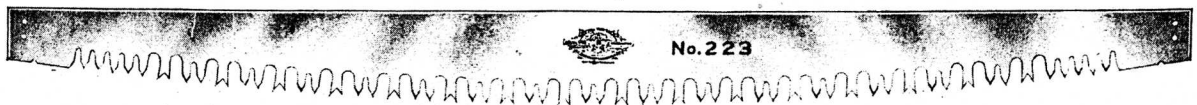


No. 220—Concave tooth dexter is well known as Dixie's favorite. Extra thin back, special steel blade. Files easily

and stays sharp a long time. A fast easy cutting saw of exceptional value. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight, Each Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	19	4 1/2	50	285	\$ 7.90
5 1/2	3 1/8	6 3/8	14	16	19	5 1/2	50	320	8.50
6	3 1/8	7	14	16	19	6 1/2	50	375	9.40

No. 223 Lone Star, Diamond Tooth



No. 223 Lone Star diamond tooth pattern is a good saw for general use in all kinds of timber. Special steel is used and is carefully hardened and tempered. Unlike many

moderate priced saws it holds a good cutting edge well and needs very little set to run easy. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/4	5 3/4	14	16	18	4 1/4	50	265	\$ 7.65
5 1/2	3 1/4	5 3/4	14	16	18	5 1/2	50	295	8.35
6	3 1/4	6	14	16	18	6 1/4	50	340	9.05

Prices as given above do not include handles.



Segment Ground Crosscut Saws

Atkins Victor Line Electric Alloy Crosscut Saws

These saws are made of extra high grade electric alloy steel and are destined to be one of the most popular lines made. Toothed with the well-known four perforated cutting teeth and raker and six end teeth. The deep and wide gullets prevent clogging in the cut. Accurately tempered to insure maximum edge-holding qualities and durability.

Given ATKINS exclusive segment grinding, therefore requires very little set and will not chatter or bind. Fewer fittings are needed because they are tough and never brittle in filing and setting and the set and keen cutting edges endure. Beautifully polished and etched with the maker's name. An exceptionally high grade, medium priced line.

No. 224 Victor



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	4 1/2	14	16	18	4	25	152	\$ 8.50
5 1/2	3 1/2	4 3/4	14	16	18	4 3/4	25	162	9.30
6	3 1/2	5	14	16	18	5 1/2	25	172	10.10

No. 225 Victor



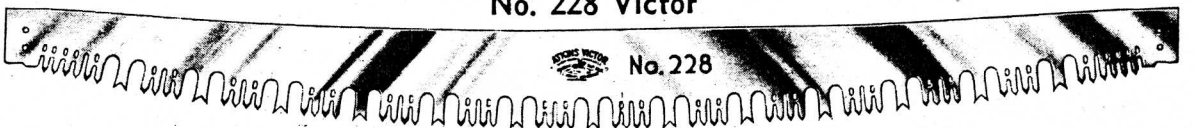
Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 3/8	6 3/8	14	16	20	4 1/2	25	170	\$ 8.50
5 1/2	3 3/8	6 3/8	14	16	20	5 1/4	25	215	9.30
6	3 3/8	7	14	16	20	6	25	260	10.10

No. 226 Victor



Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5 1/2	3 1/4	5 3/4	14	16	19	4 1/2	25	160	\$ 8.50
6	3 1/4	5 3/4	14	16	19	5 3/4	25	195	9.30
6	3 1/4	6	14	16	19	6	25	225	10.10

No. 228 Victor



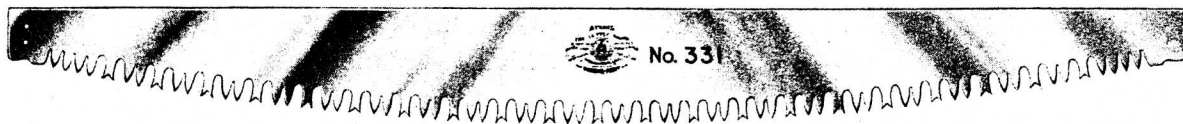
Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	5 1/4	14	16	19	4 1/4	25	172	\$ 8.50
5 1/2	3 1/8	5 1/2	14	16	19	5	25	192	9.30
6	3 1/8	5 3/4	14	16	19	6	25	227	10.10

Prices as given above do not include handles.



Special Steel Crosscut Saws

Nos. 330, 331, 332 and 332½ Original Tuttle Tooth



Nos. 330, 331, 332 and 332½ are extremely popular saws. The No. 331 is the original tuttle tooth, thin back. All these saws have been ground by ATKINS original segment grinding process. For a moderate priced saw for

general all around sawing these saws cannot be equaled. Fast cutting, easy running. Every operation is thoroughly inspected before leaving the factory. These saws come in four different gauges. Filed and set ready for use.

No. 330 Original Tuttle Tooth

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	15	16	5 1/2	50	335	\$6.45
5 1/2	3 1/8	6 3/8	14	15	16	6 1/2	50	375	7.05
6	3 1/8	7	14	15	16	7 1/2	50	420	7.65
6 1/2	3 1/8	7 1/8	14	15	16	8 1/2	25	255	8.25

No. 331 Original Tuttle Tooth

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight, Each Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	18	4 1/2	50	295	\$7.40
5 1/2	3 1/8	6 3/8	14	16	18	6 1/2	50	320	8.10
6	3 1/8	7	14	16	18	7	50	385	8.85
6 1/2	3 1/8	7 1/8	14	16	18	8 1/2	25	230	9.55

No. 332 Original Tuttle Tooth

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	19	4 1/2	50	285	\$8.50
5 1/2	3 1/8	6 3/8	14	16	19	6 1/2	50	305	9.30
6	3 1/8	7	14	16	19	6 1/2	50	370	10.10
6 1/2	3 1/8	7 1/8	14	16	19	8	25	220	10.85

No. 332½ Original Tuttle Tooth

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	20	4 1/2	50	265	\$8.85
5 1/2	3 1/8	6 3/8	14	16	20	5 1/2	50	295	9.55
6	3 1/8	7	14	16	20	6 1/2	50	355	10.35
6 1/2	3 1/8	7 1/8	14	16	20	7 1/2	25	215	11.30

Nos. 333 and 334 American



Nos. 333 and 334 are time honored saws carefully made of special steel straight back full width with the famous

American tooth. Comes in two thicknesses as shown in the two tables below, filed and set ready for use.

No. 333 American

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	15	16	5 1/2	50	310	\$7.65
5 1/2	3 1/8	6 3/8	14	15	16	6 1/2	50	345	8.50
6	3 1/8	7	14	15	16	7 1/2	50	410	9.20

No. 334 American

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	18	5 1/2	50	305	\$8.00
5 1/2	3 1/8	6 3/8	14	16	18	6 1/2	50	330	8.85
6	3 1/8	7	14	16	18	7 1/2	50	400	9.55

Prices as given above do not include handles.

ATKINS SILVER STEEL SAWS

Special Steel Crosscut Saws

Nos. 337 and 338 Common



Nos. 337 and 338 common tooth are made of special steel, hardened and tempered and segment ground for clearance. Straight back full width blade. These are very good

saws for bridge and construction work. Made in two thicknesses as shown in table below. Filed and set ready for use. Carefully inspected when finished.

No. 337 Common

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
4	3 1/8	5 7/8	14	16	15	4 1/4	50	235	\$ 5.05
4 1/2	3 1/8	6 1/8	14	16	15	4 7/8	50	265	5.65
5	3 1/8	6 3/8	14	16	15	5 1/2	50	310	6.45
5 1/2	3 1/8	6 3/8	14	16	15	6 1/4	50	345	7.05
6	3 1/8	7	14	16	15	7 1/2	50	410	7.65

No. 338 Common

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
4	3 1/8	5 7/8	14	16	18	4 1/4	50	235	\$ 5.65
4 1/2	3 1/8	6 1/8	14	16	18	4 7/8	50	265	6.45
5	3 1/8	6 3/8	14	16	18	5 1/2	50	305	7.05
5 1/2	3 1/8	6 3/8	14	16	18	6 1/4	50	330	7.90
6	3 1/8	7	14	16	18	7 1/2	50	400	8.50

No. 385 Hollow Back, American



No. 385 hollow back, American is widely used. Special steel, hardened and tempered to hold a good cutting edge.

Flat ground and all lengths are the same width throughout. Carefully inspected. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight, Each Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	3 1/2	14	14	14	3 1/2	50	195	\$ 4.45
5 1/2	3 1/2	3 1/2	14	14	14	3 3/4	50	225	5.05
6	3 1/2	3 1/2	14	14	14	4 1/4	50	240	5.40

Prices as given above do not include handles.



Special Steel Crosscut Saws

Nos. 386 and 387 Hollow Back, Victor Lance



Nos. 386 and 387 hollow back with the Victor lance tooth, special steel and flat ground. They are well known and in demand wherever the less expensive four cutter

pattern saws for general cutting are desired. Many farmers like these saws because they are easy to handle. Filed and set ready for use.

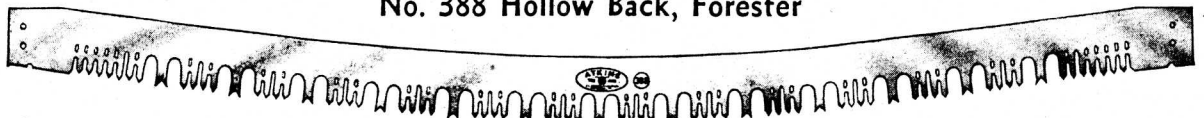
No. 386 Hollow Back, Victor Lance

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	3 1/2	14	14	14	3 1/2	50	195	\$ 4.85
5 1/2	3 1/2	3 1/2	14	14	14	3 1/2	50	225	5.30
6	3 1/2	3 1/2	14	14	14	4 1/4	50	240	5.65

No. 387 Hollow Back, Victor Lance

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 3/4	3 3/4	14	14	14	3 3/4	50	245	\$ 5.30
5 1/2	3 3/4	3 3/4	14	14	14	4 1/4	50	265	5.75
6	3 3/4	3 3/4	14	14	14	4 1/4	50	285	6.35

No. 388 Hollow Back, Forester

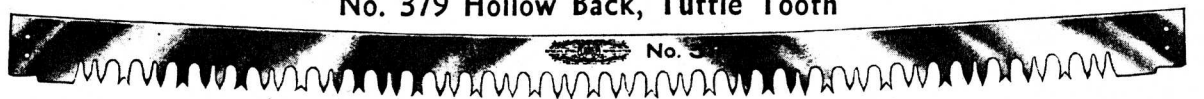


No. 388 hollow back, Forester is made of special steel and ground thin back for easy clearance. Same width in

all lengths. Filed and set ready for use. You get your moneys worth in each of these saws.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	3 3/4	14	15	16	3 1/4	50	220	\$ 5.90
5 1/2	3 1/8	3 3/4	14	15	16	4 1/4	50	240	6.45
6	3 1/8	3 3/4	14	15	16	4 1/4	50	260	7.05

No. 379 Hollow Back, Tuttle Tooth



No. 379 hollow back, tuttle tooth, special steel, flat ground. The best hollow back tuttle tooth saw made.

Filed and set ready for use. Just try them once. A practical saw for ordinary use.

Length, Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	3 1/2	14	14	14	3 1/2	50	195	\$ 4.25
5 1/2	3 1/2	3 1/2	14	14	14	3 1/2	50	225	4.60
6	3 1/2	3 1/2	14	14	14	4 1/4	50	240	5.05

No. 384 Hollow Back, Diamond



No. 384 hollow back, diamond is flat ground, special steel. The best hollow back diamond tooth saw made.

Filed and set ready for use. Carefully inspected. A very satisfactory saw in every respect.

Length, Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	3 1/2	14	14	14	3 1/2	50	195	\$ 4.45
5 1/2	3 1/2	3 1/2	14	14	14	3 1/2	50	225	5.05
6	3 1/2	3 1/2	14	14	14	4 1/4	50	240	5.40

Prices as given above do not include handles.



Pacific Coast Pattern Crosscut Saws

ATKINS SILVER STEEL segment ground Pacific coast pattern toothed-to-the-end crosscut saws are designed and manufactured with careful consideration to each and every requirement of Pacific coast sawing.

They are heavy and stiff and will not buckle in bucking when used by one man. They are fast and easy running with the lightest possible stroke. They are extra fine saws. The saws used by experts.

Nos. 51 and 201 Bucking



No. 51 bucking is a full width heavy blade made of genuine SILVER STEEL. Thoroughly hardened and tempered and holds a keen cutting edge a long time. They are easy to file. Segment ground, will not bind. Requires little set. Extra long teeth and rakers have strong bases.

The large gullets discharge the shavings rapidly. Tooth-to-the-end. Highly recommended for cutting fir, western pine and similar woods. Filed ready for use. A Blue End saw.

No. 201 bucking is identical in all specifications except made of ATKINS high-grade special steel.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each No. 51	Price Each No. 201
5½	4	6¼	13	15	17	7¼	25	210		\$10.85
6	4	6¾	13	15	17	8	25	240	\$17.65	12.00
6½	4	7¾	13	15	17	9¼	25	270	20.00	13.20
7	4	7¾	13	15	17	10¼	25	290	22.25	15.05
7½	4	7¾	13	15	17	11¼	25	325	24.35	16.70
8	4	7½	13	15	17	12¼	25	345	26.85	18.25

Nos. 52 and 202 Falling



No. 52 falling is the companion saw to the No. 51 shown above, and has all the par excellent qualities of ATKINS high-grade SILVER STEEL, segment ground saws. These saws for years have been the favorite of discriminating saw users because they render better than just ordinary service. They meet every requirement. Highly tempered,

but never brittle. Cut fast and long with one filing. They do not bind or choke up because of segment grinding and the large gullets. No chattering or jumping—they cut. Toothed-to-the-end and filed ready for use. Identify by the Blue Ends.

No. 202, same except high-grade special steel.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each No. 52	Price Each No. 202
5	3¼	5	13	15	17	4¾	25	130	\$14.00	\$ 9.65
5½	3¼	5	13	15	17	5	25	150	15.80	10.85
6	3¼	5¼	13	15	17	5¾	25	170	17.65	12.00
6½	3¼	5¼	13	15	17	6	25	190	20.00	13.20
7	3¼	5½	13	15	17	7	25	210	22.25	15.05
7½	3¼	5½	13	15	17	7¾	25	235	24.35	16.70
8	3¼	5¾	13	15	17	8¼	25	260	26.85	18.25

No. 50 Pondersa



No. 50 Pondersa Saw is designed especially for the Western and South Western states for sawing all kinds of pine. Genuine ATKINS SILVER STEEL, uniformly hardened and tempered; Segment Ground from tooth edge to back eliminating drag and making the saw run free and easy with minimum set. The larger and deeper raker tooth gullets keep the cut cleared of sawdust. The strong tooth sections

are constructed to give perfect alignment entering the cut which reduces vibration and scratching because the shape of the cutter section is more flexible. It more nearly suits the tooth shapes which are used by the filers and cutters in this type of timber. A smooth, easy running saw, enabling buckers and fallers to increase production and earnings.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5½	3¼	5½	14	16	18	4¼	25	135	\$11.20
6	3¼	5¾	14	16	18	5¼	25	160	13.05
6½	3¼	6	14	16	18	6	25	180	15.05
7	3¼	6¼	14	16	18	7	25	205	17.05

Prices as given above do not include handles.



Pacific Coast Pattern Crosscut Saws

No. 68 Eureka Bucking



No. 68 Eureka, bucking saw is one of the very finest saws in the ATKINS SILVER STEEL Blue End line and is particularly designed for use in cutting the giant California redwood, also western pine and other woods. Is a stiff straight back saw with four long lance shaped teeth to each section. Large raker gullets are deep and carry out the saw-

dust rapidly. Each tooth and raker are extra strong and like other SILVER STEEL saws will stand hard sawing. Segment ground, ATKINS exclusive grinding process, prevents binding and allows for less set. Every operation is thoroughly inspected. The No. 68 is the best saw for its purpose obtainable. Filed ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight, Each Pounds	Case Quantity	Shipping Weight	Price Each
7	4 1/2	7 3/8	11	15	16	12 1/4	25	350	\$22.25
7 1/2	4 1/2	7 1/2	11	15	16	15	25	380	24.35
8	4 1/2	7 1/2	11	15	16	18	25	410	26.85

No. 69 Eureka Falling



No. 69 Eureka, falling saw is the companion to the No. 68, shown above, and has all the better qualities most desired in a saw for falling purposes. Moderate skew back,

perfect shaped breast and runs fast, free and easy with light strokes. Toothed-to-the-end. This Blue End saw is widely used. Filed ready for use. Experts like it.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
7	3 1/2	5 3/4	12	15	17	7 1/4	25	240	\$22.25
7 1/2	3 1/2	5 3/4	12	15	17	7 1/4	25	270	24.35
8	3 1/2	5 3/4	12	15	17	8 3/4	25	300	26.85
10	3 1/2	6	12	15	17	11	25	420	37.65

No. 556 Perfection

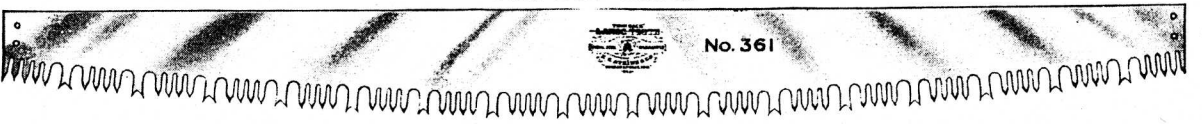


No. 556 Perfection, 4 cutter and raker pattern is a favorite in the Inland Empire because it is a high-grade SILVER STEEL segment ground saw. It is unsurpassed for speed and light running due to the grinding process (exclusively ATKINS). The blade is uniformly hardened, stiff and tough, never

brittle. The teeth take an exceptionally sharp cutting edge and retain it for an unusually long time. The teeth are strong and will stand hard sawing. A skew back saw with the right amount of breast and perfectly balanced. Filed and set ready for use. A Blue End saw.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	5 1/2	14	16	18	4 1/4	25	135	\$10.00
5 1/2	3 1/8	5 1/2	14	16	18	5	25	155	11.20
6	3 1/8	5 3/4	14	16	18	6 1/4	25	175	13.05
6 1/2	3 1/8	6	14	16	18	6 1/4	25	200	15.05

No. 361 Lance



No. 361 lance tooth is a high-grade special steel saw straight back, four cutter pattern toothed-to-the-end and particularly suited to the saw requirements of the Pacific

coast. Carefully hardened and tempered for long edge holding and fast cutting. High-grade grinding and polish. The No. 361 is fully warranted. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/8	6 3/8	14	16	17	5 1/4	50	290	\$ 8.60
5 1/2	3 1/8	6 3/8	14	16	17	6	50	320	9.30
6	3 1/8	7	14	16	17	7	50	385	10.10
6 1/2	3 1/8	7 1/8	14	16	17	8	25	230	10.85
7	3 1/8	7 3/8	14	16	17	9 1/2	25	250	11.65

Prices given above do not include handles.



Segment Ground Crosscut Saws

No. 551 Australian Perfection



No. 551 Australian Perfection is made of genuine SILVER STEEL and is segment ground for easy clearance and requires very little set. Has the perfection pattern teeth, four cutting teeth and a raker which are admirably suited for Australian timber. There is no other saw that equals

these Blue End saws for ease and rapidity of cutting, life of cutting edge and increased production. Made with two square holes in each end for small Auckland tab. A very popular saw. Filed and set ready for use. These saws are made for experts by experts.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 ⁷ / ₈	6 ³ / ₄	14	16	20	4 ¹ / ₂	25	145	\$10.00
5 ¹ / ₂	3 ⁷ / ₈	7	14	16	20	5 ¹ / ₂	25	165	11.20
6	3 ⁷ / ₈	7 ¹ / ₂	14	16	20	6 ¹ / ₂	25	195	13.05
6 ¹ / ₂	4	7 ³ / ₄	14	16	20	8	25	235	15.05
7	4	8 ¹ / ₈	14	16	20	9 ¹ / ₄	25	255	17.20

No. 566 Australian Pegraker



No. 566 Pegraker Blue End saw won first place in the Royal National Agricultural and Industrial association sawing contest simply because it is a better saw. It is not just an exhibition saw. It is used by many sawyers every day in cutting timber for commercial use. SILVER STEEL segment ground. A fast easy cutter of improved two cutting

teeth and raker pattern. Straight back. It offers new cutting possibilities and their construction is exclusively ATKINS. Made with two square holes in each end for small Auckland tab. Filed sharp and set ready for use.

No. 766 is same as No. 566 except 14 x 16 x 18 gauge, special steel and well worth the money.

Length, Feet	Width at End, Inches	Width at Center, In.	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each Lbs.	Case Quantity	Shipping Weight	No. 566 Price Each	No. 766 Price Each
5	3 ⁷ / ₈	6 ³ / ₄	14	16	19	5 ¹ / ₄	25	160	\$10.00	\$ 8.50
5 ¹ / ₂	3 ⁷ / ₈	7	14	16	19	6	25	180	11.20	9.30
6	3 ⁷ / ₈	7 ¹ / ₂	14	16	19	7	25	220	13.05	10.10
6 ¹ / ₂	4	7 ³ / ₄	14	16	19	7 ¹ / ₂	25	240	15.05	10.85
7	4	8 ¹ / ₈	14	16	19	8	25	260	17.20	11.60

No. 542



No. 542 SILVER STEEL segment ground saw has four especially designed cutting teeth and raker to each section and is an extremely fast running saw. The tough SILVER STEEL has the advantage of holding a sharp edge a long

time. Segment grinding prevents binding. Slightly arched back. Ends fitted with round or square holes, slots or slots and holes as preferred. Filed and set ready for use. Look for the Blue Ends. An extra good value for the money.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	4	6 ¹ / ₈	14	16	18	7 ¹ / ₂	25	186	\$10.00
5 ¹ / ₂	4	6 ¹ / ₂	14	16	18	8 ¹ / ₂	25	190	11.20
6	4	6 ³ / ₄	14	16	18	9 ¹ / ₂	25	215	13.05
6 ¹ / ₂	4	7 ¹ / ₂	14	16	18	10 ¹ / ₂	25	245	15.05
7	4	7 ³ / ₈	14	16	18	11	25	270	17.20



Segment Ground Crosscut Saws

No. 41 Tasmanian



No. 41 Tasmanian has the M tooth similar to the famous No. 411 Tasmanian Racer shown on this page. Made of SILVER STEEL and segment ground. A light running saw and cuts remarkably fast even in the hardest timber. Made

with two square holes in each end for small Auckland tab. Filed and set ready for use. Same high quality as our other Blue End patterns.

No. 241 is the same as the No. 41 except special steel.

Length Feet	Width at Ends, Inches	Width at Center, Ins.	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Lbs.	Case Quantity	Shipping Weight	No. 41 Price Each	No. 241 Price Each
5	3 7/8	6 3/4	14	16	18	6 1/2	25	175	\$10.00	\$ 8.50
5 1/2	3 7/8	7	14	16	18	6 1/2	25	195	11.20	9.30
6	3 7/8	7 1/2	14	16	18	7 1/2	25	235	13.05	10.10
6 1/2	4	7 3/4	14	16	18	8 1/4	25	255	15.05	10.85
7	4	8 1/8	14	16	18	9 1/2	25	270	17.20	11.60

No. 411 Tasmanian Racer



No. 411 Tasmanian Racer is the fastest cutting M tooth saw made. It is preferred where speed, as well as fine cutting is essential. Genuine SILVER STEEL and carefully ground by ATKINS segment grinding process. Made with

two square holes in each end for small Auckland tab. The No. 411 is an exceptionally high-grade saw in every respect. It's another Blue End saw. Filed and set ready for use.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight, Each Pounds	Case Quantity	Shipping Weight	Price Each
6	3 7/8	7 1/2	14	16	18	7 1/2	25	240	\$13.05

No. 511 Tasmanian



No. 511 Tasmanian pattern with filing gullet is made of SILVER STEEL and is segment ground for easy clearance and little set. Carefully hardened and tempered. Files and sets easily. Cuts remarkably fast and holds a sharp

cutting edge. Made with two square holes in each end for small Auckland tab. Filed and set ready for use. Easily recognized by etch and Blue Ends.

No. 611 is same as the No. 511 except special steel.

Length, Feet	Width at Ends, Inches	Width at Center, Ins.	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Lbs.	Case Quantity	Shipping Weight	No. 511 Price Each	No. 611 Price Each
5	3 7/8	6 3/4	14	16	18	6 1/2	25	175	\$10.00	\$ 8.50
5 1/2	3 7/8	7	14	16	18	6 1/2	25	195	11.20	9.30
6	3 7/8	7 1/2	14	16	18	7 1/2	25	235	13.05	10.10
6 1/2	4	7 3/4	14	16	18	8 1/4	25	255	15.05	10.85
7	4	8 1/8	14	16	18	9 1/2	25	270	17.20	11.60

No. 338 Common

No. 338 Common, Australian pattern is made of special steel and very popular because of the moderate cost. Perfectly hardened and tempered throughout. Ground for clearance and nicely finished. The fastest cutter of its

type. Made with two square holes in each end for small Auckland tab. Filed and set ready for use. Teeth are similar to the No. 337 on page 87 except they have square gullets. A very good saw.

Length Feet	Width at Ends, Inches	Width at Center, Inches	Gauge, Tooth Edge	Gauge, Back at Ends	Gauge, Back at Center	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
5	3 1/2	6 3/8	14	16	18	6	25	175	\$ 7.05
5 1/2	3 1/2	6 3/8	14	16	18	7	25	195	7.90
6	3 1/2	7	14	16	18	8	25	235	8.50



One-Man Crosscut Saws

No. 389 Cedar King

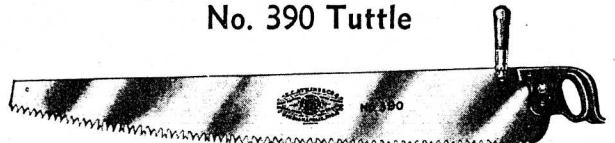


No. 389 Cedar King; SILVER STEEL blade taper ground, 15 x 19 x 17 gauge, in all lengths. Does not bind. Two sharp cutting teeth and raker. Slight skew back and right amount of breast for fast easy cutting. Easy to file and set. Has a beech handle with large hand hole, sanded sides, orange lacquered outside edge. Carved grip. Securely fastened to blade with two nickeled screws and one medallion. Filed and set ready for use.

Can be furnished with the No. 741 handles shown on page 97.

Lgth., Feet.	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
2½	2¾	6¼	2¼	25	125	\$6.00
3	2¾	6½	2½	25	145	6.60
3½	2¾	6¾	3¼	25	170	7.75
4	2¾	7	4½	25	190	8.85

No. 390 Tuttle



No. 390 Tuttle tooth is the most popular medium priced one-man saw made. Special steel straight back blade, hardened and tempered. Taper ground, clears easily, runs fast. Needs very little set. Beech handle, large grip, fully lacquered. Securely fastened to blade by two nickeled screws and medallion. Filed and set ready for use.

2½ to 4 foot saws, 16 x 18 gauge.
4½ and 5 foot saws, 15 x 17 gauge.

Length, Feet	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Wt.	Price Each
2½	2¾	6½	2¼	25	120	\$3.90
3	2¾	6¾	2½	25	140	4.60
3½	2¾	7	3¼	25	165	5.40
4	2¾	7½	4½	25	180	6.00
4½	2¾	7½	5½	25	200	6.85
5	2¾	7½	6¼	25	220	7.65

No. 654 Chippawa

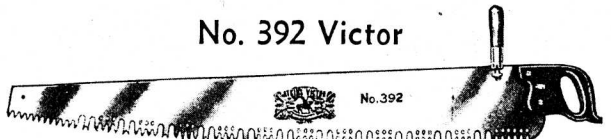


No. 654 Chippawa is one of our most popular patterns. SILVER STEEL, taper ground, 15 x 19 x 17 gauge in all lengths. Clears easy and cuts fast. Has four strong cutting teeth and raker to each section. The handle is large permitting a gloved hand and is a comfortable grip; will not tire the wrist. Fastened with two nickeled screws, one medallion.

Can be furnished with the No. 741 handle shown on page 97.

Lgth., Feet.	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
3	2¾	6½	2½	25	145	\$6.60
3½	2¾	6¾	3¼	25	170	7.75
4	2¾	7	4½	25	190	8.85
4½	2¾	7½	5½	25	205	10.00
5	2¾	7½	6¼	25	225	11.20

No. 392 Victor

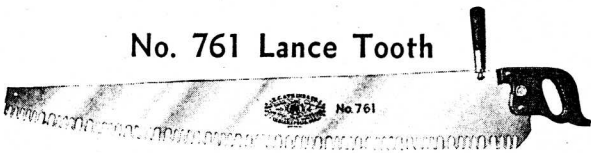


No. 392 Victor tooth is special steel, hardened and tempered. Straight back. Four cutting teeth and raker. Files easily and sharp. Beech handle—fully lacquered, easy grip; two nickeled screws and one medallion. Filed and set ready for use.

3 to 4 foot saws, 16 x 18 gauge.
4½ and 5 foot saws, 15 x 17 gauge.

Length, Feet	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Wt.	Price Each
3	2¾	6¾	2½	25	140	\$5.20
3½	2¾	7	3¼	25	165	5.90
4	2¾	7½	4½	25	180	6.85
4½	2¾	7½	5½	25	200	7.75
5	2¾	7½	6¼	25	220	8.60

No. 761 Lance Tooth



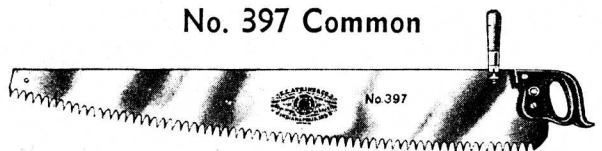
No. 761 Lance tooth is a very popular pattern with four long lance teeth and one raker to each section. SILVER STEEL with exceptional edge holding qualities due to ATKINS exclusive tempering process. Taper ground, does not bind. Lacquered beech handle, with large roomy grip is fastened tight to the blade with two nickeled screws and a medallion. Filed and set ready for use.

3 to 4½ foot saws, 16 x 18 gauge.
4½ and 5 foot saws, 15 x 17 gauge.

Can be furnished with the No. 741 handle shown on page 97.

Lgth., Feet.	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
3	2¾	6¾	3¼	25	140	\$6.60
3½	2¾	7	3½	25	165	7.75
4	2¾	7½	4¾	25	180	8.85
4½	2¾	7½	6¼	25	200	10.00
5	2¾	7½	7	25	220	11.20

No. 397 Common



No. 397 Common tooth is the best one-man saw made of this pattern. ATKINS special steel—taper ground. Hardened and tempered—filed easily—requires little set. Large grip lacquered beech handle. Two nickeled screws and a medallion.

Filed and set ready for use.

Lgth., Feet	Width at Point, Inches	Width at Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
2½	2¾	6½	2¼	25	120	\$3.90
3	2¾	6¾	2½	25	140	4.60
3½	2¾	7	3¼	25	165	5.40
4	2¾	7½	4½	25	180	6.00

Hand and Pond Ice Saws

No. 4 Pond Ice Saw



No. 4 Pond ice saw of ATKINS special steel eliminates the necessity of frequent filing because of the fine steel and careful tempering. They are flat ground, tapered blade, with strong sharp teeth. Made with square

hole for tiller handle. Admiral Byrd selected ATKINS pond ice saw for his expeditions.

Price does not include tiller handle, see price below.

Length, Feet	Width Point, Inches	Width Butt, Inches	Gauge	Weight Each, Pounds	Case Quantity	Shipping Weight	Price Each
4	5	7	11	8 1/2	25	235	\$6.60
4 1/2	5	7	11	9 1/4	25	270	7.75
5	5	7	11	11 1/2	25	305	8.50
5 1/2	5	7	11	12 1/4	25	345	9.40
6	5	7	11	13 1/4	25	370	10.25

No. 6 Pond Ice Saw Tiller

No. 6 Pond ice saw tiller is malleable iron and can be securely fastened to blade or removed quick-

ly. The hardwood cross handle is designed to fit the hands comfortably.

Length, Inches	Handle, Inches	Weight Each Complete, Pounds	Weight per Dozen Complete,	Price Each
19	15 x 1 1/2	3 1/2	46	\$2.35

No. 1 Hand Ice Saw



No. 1 Hand ice saw is high-grade special steel carefully heat treated, flat ground. Large roomy

malleable iron handle fastened to blade with rivets. Beech handle at same price. Filed and set ready for use.

Length, Inches	Width Point, Inches	Width Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price per Dozen
24	3 1/2	5 1/2	2 1/2	25	83	\$35.80
26	3 1/2	5 1/2	3 1/4	25	96	38.75
28	3 1/2	5 1/2	3 1/2	25	102	41.65
30	3 1/2	5 1/2	3 3/4	25	108	44.60
32	3 1/2	5 1/2	4	25	115	49.80
34	3 1/2	5 1/2	4 1/4	25	121	54.40
36	3 1/2	5 1/2	4 1/2	25	127	59.35

No. 2 Hollow Back Hand Ice Saw



No. 2 Hollow back, hand ice saw is made of high grade flat ground special steel. The handle is fitted to steel tab, which is riveted to saw with two rivets. Filed

and set ready for use. Handles are thoroughly seasoned beech handles, well shaped, moisture resisting.

Length, Inches	Width Point, Inches	Width Butt, Inches	Weight Each, Pounds	Case Quantity	Shipping Weight	Price per Dozen
24	3 1/2	3 1/2	1 1/2	25	52	\$23.05
26	3 1/2	3 1/2	1 3/4	25	58	25.30
28	3 1/2	3 1/2	2 1/4	25	71	27.40
30	3 1/2	3 1/2	3	25	90	29.65
32	3 1/2	3 1/2	3 1/2	25	96	31.45
34	3 1/2	3 1/2	3 3/4	25	102	33.45
36	3 1/2	3 1/2	3 3/4	25	108	35.20



Crosscut Saw Handles

ATKINS crosscut saw handles are made with every thought and consideration towards rendering satisfactory service to the user. The design, balance, material, workmanship and utility are carefully worked out through practical trials long before they are ever offered for sale. Thus each handle has the background of success plus ATKINS reputation as manufacturers of quality merchandise. Your selection can be made with confidence from these leading patterns knowing you are getting full value.

No. 28

No. 28 is 8¾ inches long best grade selected beech, lacquered. Short and "stocky." High tensile strength, malleable loop extends throughout handle and screws into malleable socket on end. Capacity 4 inches. A strong serviceable handle.

Packed 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
1 ¼	16	\$1.45

No. 6

No. 6 handle is 9⅝ inches long. Electric welded steel loop, capacity 3 to 4 inches. Selected kiln-dried beech stock, sanded smooth and lacquered. A fine loop pattern handle. Swivel washer cast integrally to ferrule.

Packed 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price, per Pair
1 ¼	13	\$0.70

No. 33

No. 33 is 7½ inches long, selected beech, thoroughly seasoned and kiln dried, lacquered. Extra heavy solid steel machine bolt with quick detachable thread. Heavy steel washer, will not wear or break. Also one fibre washer between socket and steel washer makes it stay tight, yet release quickly. Capacity 4 inches. The best loop handle made. Packed one pair in a sack, 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price, per Pair
1 ¼	16	\$2.10

No. 8, Regular

No. 8 regular pattern is 10½ inches long, high-grade beech, lacquered. Loop of extra strong high tensile strength steel, electric welded. Capacity 4 inches. Grey iron castings. Socket blue, blade washer yellow. Malleable nuts.

No. 8, Short

Same as above except 7¾ inches long. Packed 10 pairs in a carton.



Handle	Weight per Pair Pounds	Packed Weight, Pounds	Price, per Pair
No. 8 Regular	1 ¾	18	\$0.80
No. 8 Short	1 ½	17	0.80

No. 11

No. 11 is 13⅜ inches long kiln dried beech, lacquered. Climax pattern. Reversible. Cast iron face plate and washer. Steel bolt ⅝" x 3⅝" with lock rivet feature, preventing rivet from becoming detached. Easily adjusted.

Packed 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
1 ¼	16	\$0.75

No. 21

No. 21 is 13¼ inches long, seasoned beech, lacquered. Climax pattern like No. 11, but with lighter castings. Cast iron clasp and washer. Steel bolt ½" x 3½" with lock rivet feature, preventing rivet becoming detached. Easily adjusted. Good serviceable handles.

Packed 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price, per Pair
1 ¼	14	\$0.70

No. 10

No. 10 is 9⅝ inches long. Selected beech stock, lacquered, fits the hand comfortably. Cast steel socket and washer. Loop of high tensile strength, cold drawn steel. Spot electric welded. Capacity 4 inches.

Packed 10 pairs in a carton.

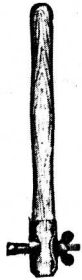


Weight per Pair, Pounds	Packed Weight Pounds	Price per Pair
1 ¼	12	\$0.65



Crosscut Saw Handles

No. 22

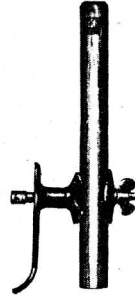


No. 22 is 13 $\frac{3}{4}$ inches long, of selected hickory thoroughly seasoned, lacquered. Extra strong. Easily adjusted. Extra heavy malleable castings. Machine made $\frac{5}{8}$ " steel bolt, extra large big bolt pattern. Large wings prevent castings from slipping. Blue trimmed. The best bolt pattern made.

Packed 10 pairs in a carton.

Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
2	23	\$0.90

No. 140



No. 140 is the same in all specifications and quality as the No. 14 except it is a reversible handle. Blue trimming. It is a popular seller.

Packed 10 pairs in a carton.

Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
2 $\frac{3}{4}$	31	\$2.05

No. 5

No. 5 14 inches long. Strong malleable bracket. Electric welded loop of high tensile strength, cold drawn steel loop Castings, blue trimmed. Comfortable grip, beech handle, lacquered. Capacity 3 to 4 inches. A popular Pacific coast pattern.

Packed 10 pairs in a carton.

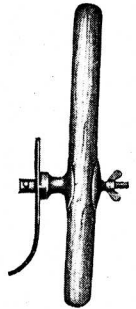


Weight per Pair, Pounds	Packed Weight, Pounds	Price, per Pair
2 $\frac{1}{8}$	22	\$1.15

No. 24

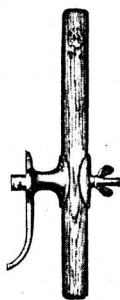
No. 24 is 14 inches long, seasoned beech, nicely lacquered, machine steel bolt, carefully threaded, heavy wing nut; all other parts of malleable iron. The guard is reversible, for sawing standing or felled Pacific coast timbers.

Packed 10 pairs in a carton.



Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
2 $\frac{1}{2}$	26	\$1.65

No. 4



No. 4 is a popular style used on Pacific coast. Seasoned hickory comfortable grip, lacquered. Machine made, carefully threaded, steel bolt. All other metal parts of malleable iron, trimmed blue. Extra heavy malleable wing nut. The deep thread and heavy wing nut aid in attaching or removing quickly. This facilitates its use in either felled or standing timber.

Packed 10 pairs in a carton.

Weight per Pair, Pounds	Packed Weight, Pounds	Price, per Pair
2 $\frac{7}{8}$	30 $\frac{1}{2}$	\$2.05

No. 51, Bucking



No. 51 Bucking handle is 13 $\frac{3}{4}$ inches long; selected hickory, sanded and lacquered. Malleable castings; lacquered blue. Heavy steel bolt. Large wing nut holds saw tight to groove in casting. A very fine Pacific coast pattern.

Packed 10 pairs in a carton.

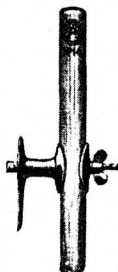
Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
3	34	\$2.65

No. 14

No. 14 is 14 inches in length. Used extensively on the Pacific coast. Thoroughly seasoned hickory; sanded smooth, lacquered. Handle firmly attached to blade by rivet. Machine made steel bolt, and malleable socket. Trimmed blue.

Packed 10 pairs in a carton.

Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
2 $\frac{5}{16}$	29	\$2.05

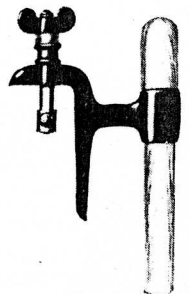


No. 52, Felling

No. 52 Felling pattern handle is 8 $\frac{1}{4}$ inches long of same design and materials as the No. 51 (above) except smaller guard and shorter stick. A high-grade Pacific coast pattern handle that will be quickly appreciated.

Packed 10 pairs in a carton.

Weight per Pair, Pounds	Packed Weight, Pounds	Price per Pair
2 $\frac{1}{4}$	25	\$2.65





One-Man Crosscut Saw Handles and Tabs

No. 2 One-Man



No. 2 is made of selected beech, thoroughly seasoned and kiln dried. Grip is comfortable and large enough for gloved hand. Fully lacquered. Slit only; bored for 2 screws and 1 medallion when specified.

Packed 12 in a carton.
Price does not include screws.

Weight Each, Pound	Packed Weight, Pounds	Price per Dozen
5/8	8 1/4	\$5.20

No. 389 One-Man



No. 389 is a very high-grade handle made of thoroughly seasoned and kiln dried beech. Extra large hand hole, spindle carved easy grip. Sanded sides, orange lacquered edges. Slit only; bored for 2 screws and 1 medallion when specified.

Packed 12 in a carton.
Price does not include screws.

Weight Each, Pound	Packed Weight, Pounds	Price per Dozen
5/8	8	\$6.70

No. 741 Horn Grip One-Man



No. 741 is the most popular horn grip pattern made. Seasoned beech, with large hand hole for gloved hand. Sanded sides, orange lacquered edge. Slit only; bored for 2 screws, 1 medallion when specified.

Packed 12 in a carton.
Price does not include screws.

Weight Each, Pound	Packed Weight, Pounds	Price per Dozen
3/4	9	\$7.05

No. 202 Supplementary



No. 202 For one man saws is made of grade A hardwood stock, smoothly sanded. Ferule steel socket and washer. Machine steel bolt with locked rivet feature, preventing rivet from becoming detached.

Packed 12 in a carton.

Weight Each, Pound	Packed Weight, Pounds	Price per Dozen
1/4	4	\$4.25

Nos. 1, 2 and 3 Tabs



No. 1 Large Auckland Tab



No. 2 Small Auckland Tab



No. 3 Common Tab

Durable material, lacquered black.
Packed as ordered.

Size	Weight, each Complete, Pounds	Price per Pair
No. 1	1 1/2	\$0.95
No. 2	1	.60
No. 3	3/4	.35

No. 203 Handles for Common Tab

No. 203 is a high-grade handle for the common tab shown above.

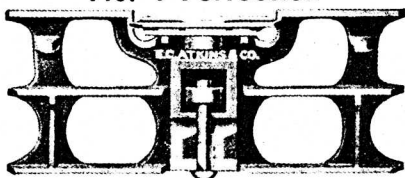
Packed as ordered.

Weight per Pair, Pounds	Price per Pair
1 1/4	\$0.22



Crosscut and Drag Saw Tools

No. 4 Perfection



No. 4 is a jointer, side file and raker gauge. Set screw holds file for jointing or side filing. Malleable iron, case hardened plate for filing rakers. Includes set block, a saw setting hammer and a tooth set gauge, for light and heavy set.

Packed 1 set in box with illustrated instructions.

Weight Each, Pounds	Packed 12 Sets Weight per Dozen Pounds	Price per Dozen
2 1/4	32	\$32.90

No. 5 Excelsior



No. 5 is a high grade saw tool, jointer, side file and raker gauge with hardened tool steel plates that rest on points of teeth; a setting block and tooth set gauge for light or heavy set. All best quality material and accurately made.

Packed one set in box with illustrated instructions.

Weight Each, Pounds	Packed 12 Sets Weight per Dozen Pounds	Price per Dozen
1 1/4	15	\$17.05

Nos. 1, 2 and 6 Excelsior



No. 1 original excelsior, including jointer, side file and raker gauge. An ATKINS improved channeling set block and a tooth set gauge for light or heavy set completes the outfit.

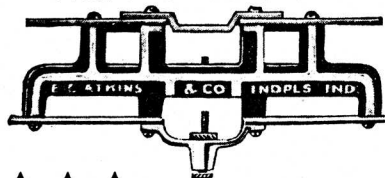
No. 2, same except has ordinary set block. No. 6, same as No. 2, smaller for One Man saws.

One set to box, any quantity ordered, with instructions.

Tool No.	Weight per Dozen, Pounds	Price per Dozen
1	19	\$12.70
2	19	11.05
6	16	11.05

Over 50 years ago ATKINS invented and patented the Excelsior saw tools, shown above. They embody all the essential features necessary to accurately file and set cross-cut saws and today hold a place with the trade. These tools are made right as gauges for saw filers to fit saws correctly. We are not selling castings. They are quality tools.

Nos. 9 "AAA" and 13

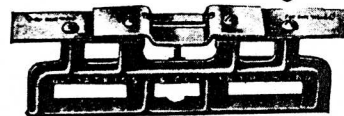


No. 9 AAA Combination jointer, raker gauge swaged raker gauge and tooth set gauge (4 in one). High grade material. Raker gauge plate is "file proof." The bearing plates, only parts touching teeth points, are made of smooth, hard, tool steel.

No. 13 similar to No. 9 is smaller and no swaged tooth gauge. One set in box, with instructions.

No.	Weight Each, Pound	Weight per Dozen Pounds	Price per Dozen
9	3/4	9	\$22.25
13	1/2	6	19.40

No. 14 "AAA" for Drag Saws

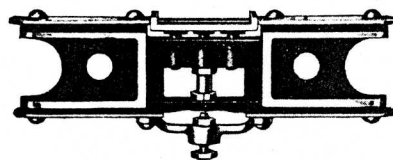


No. 14 AAA a heavier set for drag saws. A jointer and file proof raker gauge. Ends are beveled so that depth of gauge may be regulated by two set screws. Bearing plates are smooth hard, tool steel. 1 1/2 pound drop forged, hardwood handle setting hammer and a tooth set gauge included.

One set to a box with instructions, packed any quantity.

Weight Each, Pounds	Weight per Dozen Pounds	Price per Dozen
2 1/4	36	\$53.90

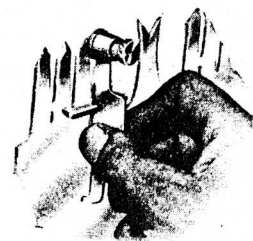
No. 16 Saw Tool



No. 16 Saw Tool

No. 16 Saw Tool is the most accurate made. A tool for jointing and gauging rakers. File proof face plates. Adjustments are made by lock screws and are perfect. Wrench included. Packed in paper box.

Micrometer Tooth Set Gauge, either short or long ends, accurately regulate set. Used with No. 16 Saw Tool, makes a perfect set. Packed one in a cardboard box.



No. 16 Micrometer Tooth Set Gauge

	Weight Each, Pounds	Weight per Dozen Pounds	Price Each
Saw tool only	1 1/4	12	\$9.20
Tooth set gauge	1/4	3	1.55



Saw Fitting Tools

No. 15 Raker Gauge



No. 15 Raker gauge has a graduated scale for accurately filing down rakers. This plate is file proof. Other plates hardened and securely fastened to an aluminum frame. Graduated screw lowers point $\frac{1}{32}$ inch with each turn to gauge length of rakers. $7\frac{1}{2}$ inches by $2\frac{3}{8}$ inches.

Packed one in a box.

Weight Each, Ounces	Weight per Dozen, Pounds	Price Each
6	5 $\frac{1}{4}$	\$7.75

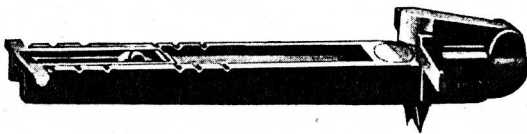
No. 10 Hand Grip Saw Set



No. 10 Hand Grip $1\frac{1}{16}$ inches diameter. $3\frac{1}{8}$ inches long. Polished hard face 1 inch wide, $4\frac{1}{2}$ inches long. Set anvil is 1 inch by $\frac{5}{16}$ inch. Smart blue lacquer trim. Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price per Dozen
2 $\frac{1}{8}$	25 $\frac{1}{2}$	\$28.20

No. 1 Criterion Saw Set

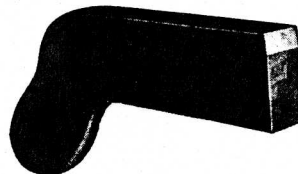


No. 1 Criterion saw set for all crosscuts is absolutely the best set of its kind. Also good for wood saws as well as hand, band and similar saws with any size tooth. The die resting on the tooth receives the blow thereby imparting an accurate set. An adjustment regulates the amount of set. Drop forged tool steel anvil and die; malleable iron lacquered blue.

Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price per Dozen
1 $\frac{1}{4}$	15	\$28.25

No. 11 Pistol Grip Saw Set



No. 11 Pistol grip saw set is $5\frac{1}{2}$ inches long, $\frac{5}{8}$ inch thick, $1\frac{1}{2}$ inches wide. Grip rounded and shaped to fit the hand. Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price per Dozen
1 $\frac{3}{4}$	21	\$17.05

Channeling Set Block

Same set block used in the No. 1 Excelsior saw tool.

Quality	Weight Each, Ounces	Weight per Dozen, Pounds	Price per Dozen
Chilled iron	10	7 $\frac{1}{2}$	\$7.75
Old style	10	7 $\frac{1}{2}$	4.70
Excelsior set gauge	2	1 $\frac{1}{2}$	1.40

No. 12 Horn Grip Saw Set



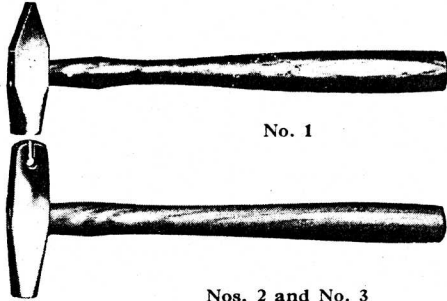
$6\frac{1}{4}$ inches long, $\frac{7}{8}$ inch thick, anvil $1\frac{1}{2}$ inches. Very easy and comfortable to use. Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price Per Dozen
1 $\frac{1}{4}$	15	\$12.95



Saw Fitting Tools

Nos. 1, 2 and 3 Saw Setting Hammers



No. 1

Nos. 2 and No. 3

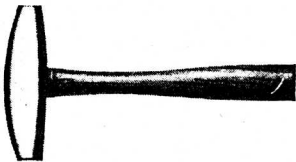
No. 1 Saw setting hammer has a specially treated cast steel solid peen head of proper weight. Hardwood handle fastened securely by a wedge.

No. 2 same except slotted.

No. 3 same as No. 2 except high grade tool steel forged head with slotted peen for spring setting.

No.	Weight Each, Ounces	Weight per Dozen, Pounds	Price per Dozen
1	9	6 3/4	\$10.50
2	10	7 1/2	11.65
3	12	9	20.25

No. 4 Saw Setting Hammer

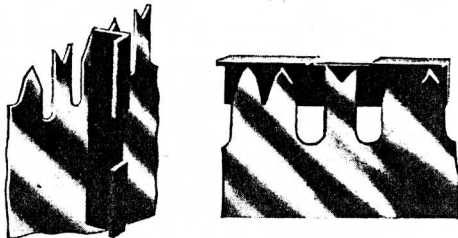


No. 4 Hammer is an extra high grade tool. Heat treated tool steel forged, correct shape and balance. Polished head. Thoroughly seasoned and air-dried hardwood handle, smoothly sanded.

Packed one in a box.

Weight Each, Pound	Weight per Dozen, Pounds	Price Each
1	12	\$1.80

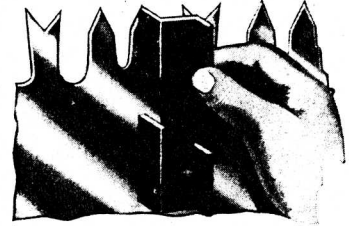
No. 18 Tooth and Raker Gauge, Single



No. 18 Tooth and raker gauge, single is a handy tool in connection with filing each raker to length. The edge is file proof, tempered hard. Beveled ends serve as tooth set gauge. One dozen in a box.

Weight Each, Ounces	Weight per Dozen, Pounds	Price per Dozen
3	2 1/4	\$2.25

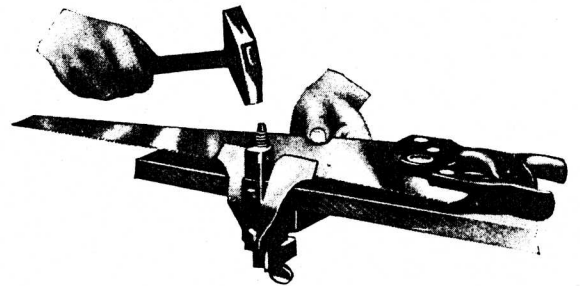
No. 19 Tooth and Raker Gauge, Double



No. 19 Tooth and raker gauge, double, is the same as the No. 18 except for longer or shorter rakers and light or heavy tooth set. One dozen in a box.

Weight Each, Ounces	Weight per Dozen, Pounds	Price per Dozen
4	3	\$2.95

No. 5 "AAA" Hammer Saw Set (Hand Saw)

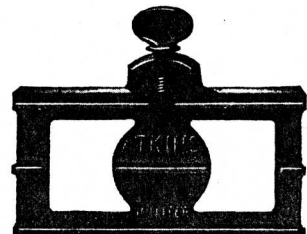


No. 5AAA Hammer saw set is the most satisfactory of its kind. Plunger, receiving hammer blow, imparts a perfect and uniform set with less liability of breaking teeth. This smart little tool like a small portable bench vise can be fastened by thumb screw, to any flat surface.

Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price per Dozen
1 1/2	18	\$41.20

No. 15 Hand Saw Jointer



No. 15 Hand saw jointer is lacquered malleable iron. Thumb screw holds file even and imparts a uniform height to all teeth.

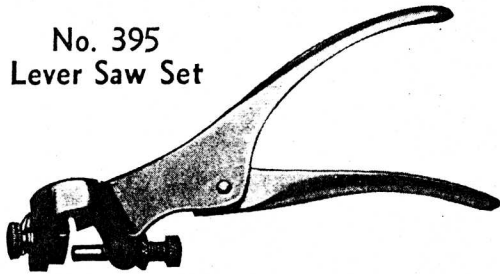
Packed one dozen in a box.

Weight per Dozen, Pounds	Price per Dozen
3 1/2	\$4.10



Lever Saw Sets and Hand Saw Filer

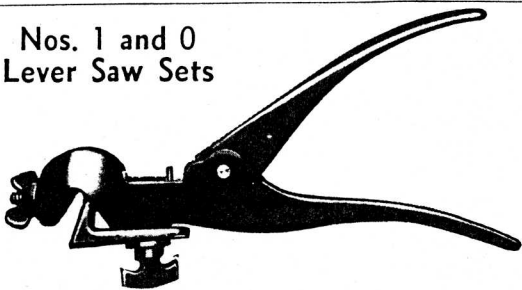
No. 395
Lever Saw Set



No. 395 Lever saw set has a revolving anvil with indicator dial. Lever placed below the body of set. Gauge screw has check nut which prevents it from coming loose revolving anvil gives the required bevel and length of all saw teeth from 4 to 16 to the inch. Hardened anvil and plunger. Finely tempered steel spring, nickel plated. Packed 1/2 dozen in a box.

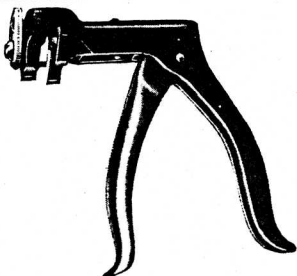
Weight per Dozen, Pounds	Price per Dozen
9	\$19.40

Nos. 1 and 0
Lever Saw Sets



No. 1 Lever saw set for hand, band and jig saws from the widest down to 1/2". Lever is placed above the body of the set. A very simple construction, yet exceedingly effective. Hardened anvil and plunger. Highly tempered steel spring. Finely polished.
No. 0 pattern is the same except lighter.
Packed 1/2 dozen in a box.

No.	Weight per Dozen, Pounds	Price per Dozen
1	7 1/2	\$11.75
0	7	6.70

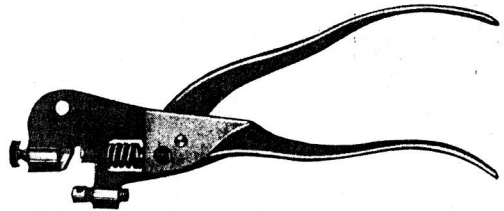


No. 432 Pistol Grip Saw Set

No. 432 is a popular priced set, pistol grip pattern of sturdy construction. Easy to operate, adjustable direct reading. Graduated wheel shows anvil setting for 5 to 11 point saws. Teeth always in plain view. Plunger and anvil made of high grade tool steel. Snappy red and green trim. Packed one in a box.

Weight per Dozen, Pounds	Price per Dozen
8	\$14.15

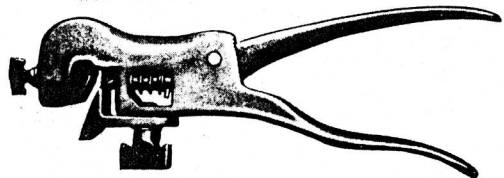
No. 50 Lever Saw Set



No. 50 Lever saw set is for saws 6 to 14 gauge. It is a high grade tool in every respect, the same as Atkins other lever sets. Strong, accurate, durable and easy to use.
Packed one in a box.

Weight per Dozen, Pounds	Price per Dozen
36	\$51.80

Nos. 3 and 104 Lever Saw Sets

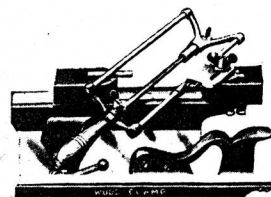


No. 3 Lever saw set is especially designed for cross-cuts (single tooth) and circular saws of 14 to 20 gauge. Thumb screw regulates the depth, resulting in a uniform set. Hardened anvil and plunger. Tempered steel spring. Nicely finished and polished throughout.

No. 104 same pattern, for crosscut saws of American, common and tuttle tooth patterns.
Packed 1/2 dozen in a box.

Weight per Dozen, Pounds	Price per Dozen
19	\$21.20

No. 8 Hand Saw Filer



No. 8 Hand saw filer is most perfect tool ever designed for the purpose. The most inexperienced boy can file a saw correctly, bringing each tooth to the same bevel and pitch. It can be used with wood clamp in any ordinary vise or iron saw clamp. Nothing to get out of order.

Packed one in a box.

Weight Each, Pounds	Weight per Dozen, Pounds	Price per Dozen
4 1/2	54	\$47.10

Atkins Silver Steel Files

Atkins Silver Steel Files

In the manufacturing of saws many files are used in the sharpening operation. Consequently we are one of the largest users of files. With our knowledge of what is needed in a file to do good work it was not at all unusual that we undertook the production of files.

Special analysis SILVER STEEL is used in every ATKINS file and is proving itself thoroughly adapted to the requirements of files of all kinds, for filing wood, metal, bone and any other material. The heat treatment given this high grade file steel imparts the heart or stamina for a long life file.

Each cut, no matter how smooth or coarse is done with the best machinery under expert supervision and will hold the sharp cutting qualities a long time. Every operation in the manufacturing of an ATKINS SILVER STEEL file is thoroughly inspected before proceeding to the next and a final inspection before it leaves the factory.

ATKINS SILVER STEEL files are not ordinary files. They are worthy in every respect to carry ATKINS name and your confidence as the best that money can buy. Atkins never allow their name to be put on a file that is not perfect. All, with even the slightest imperfections, are discarded and no substandards ever get out.

We make all the standard size, shapes and cuts and large stocks are carried at all times to facilitate prompt service.

How to Order Atkins Silver Steel Files

Give complete information as follows:

Quantity wanted	Cut
Kind of files	Length, inches

Explanation of File Terms

Cut: All files have teeth which do the filing or cutting, styles of which are shown as follows:

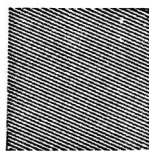
SINGLE CUT



Bastard Cut



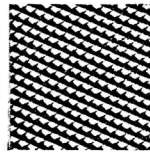
Second Cut



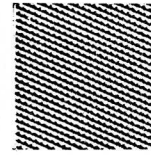
Smooth Cut

A single row of parallel teeth running at an angle across the face the full length of the file.

DOUBLE CUT



Bastard Cut



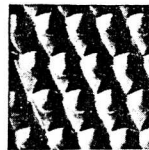
Second Cut



Smooth Cut

A double row of teeth, one crossing the other, and both running at an angle across the face the full length of the file. One row of teeth is a little finer than the other. Used on machinists' files, etc.

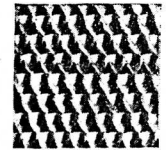
RASP CUT



Bastard Wood Rasp



Second Cut Cabinet



Smooth Cabinet

Rasp cut is entirely different from either the single or double cut. Each tooth is separately formed. Used on wood rasps, cabinet rasps, shoe rasps, horse rasps, etc.

Different Classifications: Rough, coarse, bastard, second cut, smooth and dead smooth, beginning at the coarsest down to the very finest.

Length: The distance between point and heel, not including the tang.

Tang: The pointed part which is inserted in the handle.

Point: The end opposite tang.

Back: Is the round side of the half-round, cabinet, pit saw and similar files.

Safe: Means that the side, back or edge, to whichever it refers, is smooth, having no teeth.

Blunt File: Is a file that is the same width and thickness from heel to point.

Taper File: Is a file having tapering sides, to distinguish it from the blunt file.

Set: Is blunting the sharp edges or corners of file blanks before and after the overcut to prevent weakness of the teeth.

Standard Shapes and Sizes of Atkins Silver Steel Files

(Shown Approximately Actual Size)

