

# DISSTON



SAWS

TOOLS

FILES

KNIVES

STEEL



HENRY DISSTON & SONS INC.

PHILADELPHIA, U.S.A.

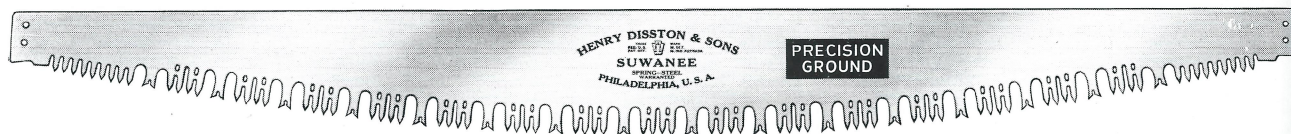


HARDWARE  
CATALOG No. 92



## PRECISION-GROUND CROSS-CUT SAWS

## No. 495, Suwanee



Tapered 14 and 20 Gauge

Straight Back

The Disston No. 495, Suwanee, Precision-Ground Cross-Cut Saw is a full-width, full-breasted saw, four-cutting-teeth-to-one-raker type; used for felling and bucking timber.

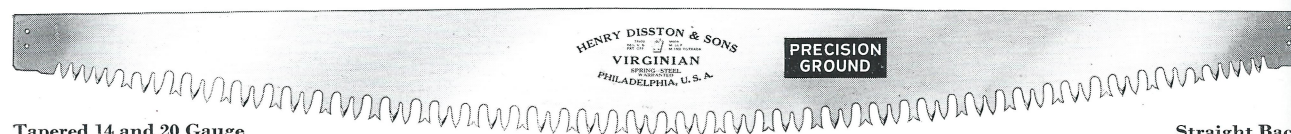
Made of a new Disston alloy steel, high temper. Holds a keen cutting edge. Long, strong perforated teeth, beveled;

gullets deep and wide—no choking or binding. Bridges support teeth.

Ground perfectly straight and true by the new Disston process, six gauges thinner on the back than on the tooth edge, it is absolutely flat,—free from lumps; even gauge all along the tooth edge.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
4½ feet	6½ inches	3¾ inches	14 gauge	20 gauge	17 gauge	4¾ lbs.	\$6.45
5 feet	6¾ inches	3¾ inches	14 gauge	20 gauge	17 gauge	5¼ lbs.	7.35
5½ feet	6½ inches	3¾ inches	14 gauge	20 gauge	17 gauge	5¾ lbs.	8.10
6 feet	7¼ inches	3¾ inches	14 gauge	20 gauge	17 gauge	6¼ lbs.	9.45
6½ feet	7¾ inches	3¾ inches	14 gauge	20 gauge	16 gauge	7 lbs.	10.95

## No. 289, Virginian



Tapered 14 and 20 Gauge

Straight Back

The Disston No. 289, Virginian, Precision-Ground Cross-Cut Saw is a full-width, full-breasted saw, two cutting-teeth-to-one-raker type.

Used for felling and bucking.

New Disston alloy steel, high temper. Holds a keen edge.

Long, strong teeth, beveled; deep, wide gullets, no binding.

The blade is ground perfectly straight and true, by the new Disston process, six gauges thinner on the back than on the tooth edge, it is absolutely flat—free from lumps; even gauge all along the tooth edge.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
5 feet	6½ inches	3¾ inches	14 gauge	20 gauge	17 gauge	5¼ lbs.	\$7.35
5½ feet	6¾ inches	3¾ inches	14 gauge	20 gauge	17 gauge	5¾ lbs.	8.10
6 feet	7¼ inches	3¾ inches	14 gauge	20 gauge	17 gauge	6¼ lbs.	9.45
6½ feet	7¾ inches	3¾ inches	14 gauge	20 gauge	16 gauge	7 lbs.	10.95

## No. 470, Buzz



Tapered 14 and 19 Gauge

Straight Back

The Disston No. 470, Buzz, Precision-Ground Cross-Cut Saw is medium width; has four cutting teeth to one raker, and is used principally for felling and bucking medium-size timber.

Blade ground perfectly straight and true by the new Disston process. Five gauges thinner on back than on tooth

edge; absolutely flat—free from lumps; even gauge all along tooth edge.

Made of a new Disston alloy steel—unusually high temper. Teeth perforated, are long and strong, with generous bevels; gullets are deep and wide—no choking, no binding; bridges support teeth.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
4 feet	5 inches	3¾ inches	14 gauge	19 gauge	17 gauge	3¼ lbs.	\$5.70
4½ feet	5¼ inches	3¾ inches	14 gauge	19 gauge	17 gauge	3½ lbs.	6.45
5 feet	5½ inches	3¾ inches	14 gauge	19 gauge	17 gauge	4¼ lbs.	7.35
5½ feet	5¾ inches	3¾ inches	14 gauge	19 gauge	17 gauge	5 lbs.	8.10
6 feet	6 inches	3¾ inches	14 gauge	19 gauge	17 gauge	5¾ lbs.	9.45
6½ feet	6¼ inches	3¾ inches	14 gauge	19 gauge	17 gauge	6½ lbs.	10.95
7 feet	6½ inches	3¾ inches	13 gauge	18 gauge	16 gauge	8 lbs.	12.45

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.



## PRECISION-GROUND CROSS-CUT SAWS

## No. 472, Henry



Tapered 14 and 19 Gauge

Hollow Back

The Disston No. 472, Henry, Precision-Ground Cross-Cut Saw is a four-cutter-to-one-raker tooth type; medium width blade; hollow back makes it light in weight; used for felling and bucking timber.

The blade is ground perfectly straight and true by the new Disston process. It is five gauges thinner on the back than on the tooth edge. It is absolutely flat—

free from lumps; even gauge all along the tooth edge.

Made of a new Disston alloy steel, strong, tough and of proper resiliency. Has unusually high temper, which holds the cutting points sharp, and retains the set longer. The teeth are perforated; long, and strong, with generous bevels; the deep, wide gullets prevent choking or binding; bridges support the teeth.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
5 feet	5¼ inches	3¾ inches	14 gauge	19 gauge	17 gauge	4½ lbs.	\$7.35
5½ feet	5½ inches	3¾ inches	14 gauge	19 gauge	17 gauge	5 lbs.	8.10
6 feet	5¾ inches	3¾ inches	14 gauge	19 gauge	17 gauge	5¾ lbs.	9.45

## No. 270, Zip



Tapered 14 and 19 Gauge

Hollow Back

The Disston No. 270, Zip, Precision-Ground Cross-Cut Saw is a fast, easy-cutting, long-wearing saw, made medium width with hollow back; has two-cutting-teeth-to-one-raker; used for felling and bucking timber of medium size.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. The unusually high temper holds the

cutting points sharp longer, and retains set of teeth longer.

Ground perfectly straight and true by the new Disston process, five gauges thinner on back than on tooth edge; absolutely flat—free from lumps; even gauge all along tooth edge. Teeth are long, and strong with wide bevels; gullets deep and wide—no choking, no binding.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
5 feet	5¼ inches	3¾ inches	14 gauge	19 gauge	17 gauge	4½ lbs.	\$8.35
5½ feet	5½ inches	3¾ inches	14 gauge	19 gauge	17 gauge	5 lbs.	8.10
6 feet	5¾ inches	3¾ inches	14 gauge	19 gauge	17 gauge	5¾ lbs.	9.45

## No. 494, Beaver



Tapered 14 and 17 Gauge

Hollow Back

The Disston No. 494, Beaver, Precision-Ground Cross-Cut Saw is a four-cutting-teeth-to-one-raker type, designed for felling and bucking small timber. The blade is narrow with a hollow back to give sufficient breast or curve to cutting edge. A great favorite with pulpwood cutters.

Ground perfectly straight and true, three gauges thinner on back than on tooth edge. It is absolutely flat—free from

lumps; even gauge all along the tooth edge. Teeth are perforated; long, and strong, with generous bevels; gullets are deep and wide—no choking; no binding; bridges support teeth.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. Unusually high temper holds cutting points sharper and retains the set longer.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
4 feet	4 inches	3¾ inches	14 gauge	17 gauge	16 gauge	3½ lbs.	\$5.70
4½ feet	4½ inches	3¾ inches	14 gauge	17 gauge	16 gauge	4 lbs.	6.45
5 feet	4¾ inches	3¾ inches	14 gauge	17 gauge	16 gauge	4½ lbs.	7.35
5½ feet	4¾ inches	3¾ inches	14 gauge	17 gauge	16 gauge	5 lbs.	8.10
6 feet	4¾ inches	3¾ inches	14 gauge	17 gauge	16 gauge	5½ lbs.	9.45

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.



## PRECISION-GROUND CROSS-CUT SAWS

## No. 288, Kennebago



Tapered 14 and 17 Gauge

Hollow Back

The Disston No. 288, Kennebago, Precision-Ground Cross-Cut Saw is made with hollow-back, full-breasted; two cutter teeth to one raker; for both felling and bucking.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. Its unusually high temper holds the cutting points sharp longer, and retains the set of teeth longer. Long,

strong teeth, wide bevels; deep wide gullets to carry saw-dust from kerf; no binding; no choking.

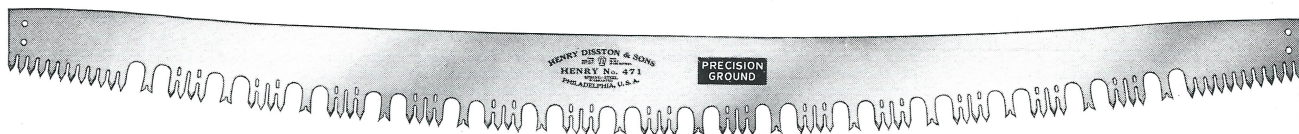
Ground perfectly straight and true by the new Disston process, three gauges thinner on back than on tooth edge; absolutely flat—free from lumps; even gauge all along the tooth edge.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
5 feet	4 $\frac{3}{8}$ inches	3 $\frac{3}{8}$ inches	14 gauge	17 gauge	16 gauge	4 $\frac{1}{2}$ lbs.	\$7.35
5 $\frac{1}{2}$ feet	4 $\frac{3}{8}$ inches	3 $\frac{3}{8}$ inches	14 gauge	17 gauge	16 gauge	5 lbs.	8.10

## PACIFIC COAST SAWS

The great size of the timbers on the West Coast makes lumbering operations somewhat different than that followed in other sections of the country. This is especially so when operated by one man "bucking." Then the far handle is removed and the end of the saw is drawn into the great

logs several feet to get full benefit of the stroke. This is why Disston West Coast saws are toothed to the extreme ends and the blades made extra long and heavy. It prevents buckling and adds strength to the extra long teeth. All of these saws are justly popular in the western lumber camps.

No. 471, Henry  
(Pacific Coast Saw)

Tapered 14 and 19 Gauge

Hollow Back

The Disston No. 471, Henry, Precision-Ground Cross-Cut Saw is made especially for pine and small timber operations when two men fell and buck together. Wide gullets avoid choking and dragging. Medium width blade runs free in binding timber and requires very little set. Full curved breast; light in weight due to hollow back.

Ground perfectly straight and true by the new Disston process, five gauges thinner on the back than on the tooth

edge; is absolutely flat—free from lumps; even gauge all along the tooth edge.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. Its unusually high temper holds the cutting points sharp longer and retains the set longer.

The entire construction of the Disston No. 471, Henry, Precision-Ground, Cross-Cut Saw—material, temper, workmanship, is all that skill, experience and care can put into it.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
6 feet	5 $\frac{3}{4}$ inches	3 $\frac{3}{8}$ inches	14 gauge	19 gauge	17 gauge	5 $\frac{3}{4}$ lbs.	\$9.45
6 $\frac{1}{2}$ feet	6 inches	3 $\frac{3}{8}$ inches	14 gauge	19 gauge	17 gauge	6 $\frac{1}{2}$ lbs.	10.95
7 feet	6 $\frac{1}{4}$ inches	3 $\frac{3}{8}$ inches	13 gauge	18 gauge	16 gauge	7 $\frac{1}{4}$ lbs.	12.45

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.



## PRECISION-GROUND CROSS-CUT SAWS

No. 7-11, Felling  
(Pacific Coast Saw)

Tapered 13 and 17 Gauge

Hollow Back

The Disston No. 7-11, Felling, Precision-Ground Cross-Cut Saw is a four-cutter-to-one-raker type, especially adapted for Pacific Northwest fir, spruce, hemlock, and pine timber operations. Medium blade, hollow back, true curve on cutting edge. Rakers are left full-length. Teeth, long and strong, have generous bevel and are left without set; filer can fit them for any timber without waste of time or material. A faster, easier-cutting, longer wearing saw.

Ground perfectly straight and true by the new Disston process, four gauges thinner on back than on tooth edge; is

absolutely flat—free from lumps; even gauge all along the tooth edge.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. Has unusually high temper, which holds the cutting points sharp longer, and retains set of teeth longer. Deep wide gullets—no choking; no binding.

The entire construction of Disston No. 7-11, Felling, Precision-Ground, Cross-Cut Saw, including material, temper and workmanship, is all that skill, experience and care can put into it.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
6 feet	5½ inches	3¼ inches	13 gauge	17 gauge	15 gauge	6½ lbs.	\$13.20
6½ feet	5½ inches	3¼ inches	13 gauge	17 gauge	15 gauge	7¼ lbs.	15.45
7 feet	5⅝ inches	3⅝ inches	13 gauge	17 gauge	15 gauge	8 lbs.	17.15
7½ feet	5⅝ inches	3⅝ inches	13 gauge	17 gauge	15 gauge	8¾ lbs.	18.90
8 feet	5¾ inches	3⅝ inches	13 gauge	17 gauge	15 gauge	9¼ lbs.	20.75
8½ feet	5¾ inches	3⅝ inches	13 gauge	17 gauge	15 gauge	11 lbs.	22.80
9 feet	5¾ inches	3⅝ inches	13 gauge	17 gauge	15 gauge	11¾ lbs.	24.90
10 feet	6 inches	3⅝ inches	13 gauge	17 gauge	15 gauge	13 lbs.	29.30

No. 7-11, Bucking  
(Pacific Coast Saw)

Tapered 13 and 17 Gauge

Straight Back

The Disston No. 7-11, Bucking, Precision-Ground Cross-Cut Saw is designed especially for bucking the fir, spruce, hemlock, cedar, and pine of the Pacific Northwest. Wide blade, straight back; true curve to cutting edge; rakers are left full-length; teeth are long and strong, have wide bevels—left without set so that filer or user can fit them for any kind of timber without waste of time or material. A faster-cutting, easy-running, longer-wearing saw.

Ground perfectly straight and true by the new Disston process, four gauges thinner on the back than on the tooth

edge; is absolutely flat,—free from lumps; even gauge all along the tooth edge.

Made of a new Disston alloy steel—strong, tough, and of proper resiliency. Its unusually high temper holds the cutting points sharp longer, and retains the set longer, thus reducing the work required for maintenance. Deep, wide gullets; no binding, no choking.

The entire construction of Disston No. 7-11, Bucking, Precision-Ground Cross-Cut Saws, including material, temper and workmanship, is all that skill, experience and care can put into it.

Length of blade	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
6 feet	6¼ inches	4 inches	13 gauge	17 gauge	15 gauge	7¾ lbs.	\$13.20
6½ feet	6¼ inches	4¼ inches	13 gauge	17 gauge	15 gauge	8½ lbs.	15.45
7 feet	7½ inches	4½ inches	13 gauge	17 gauge	15 gauge	10 lbs.	17.15
7½ feet	7½ inches	4½ inches	13 gauge	17 gauge	15 gauge	11 lbs.	18.90
8 feet	7½ inches	4½ inches	13 gauge	17 gauge	15 gauge	12 lbs.	20.75

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





## TAPER-GROUND CROSS-CUT SAWS

### No. 496, Nevada Felling (Pacific Coast Saw)



Tapered 13 and 17 gauge

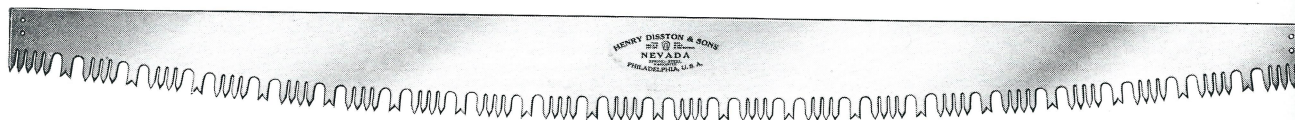
Hollow Back

The No. 496, Nevada Felling, Cross-Cut Saw is mostly used for felling the large timbers of the Pacific Coast. It is a hollow back blade of the four-cutter one-raker tooth type; deep, wide gullets.

Blade of Disston Steel, high-grade quality; excellent temper and workmanship; ground by Disston process on lines to conform to tooth edge; four gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
7 feet	5 $\frac{3}{4}$ inches	3 $\frac{3}{4}$ inches	13 gauge	17 gauge	15 gauge	8 lbs.	\$11.40
7 $\frac{1}{2}$ feet	5 $\frac{3}{4}$ inches	3 $\frac{3}{4}$ inches	13 gauge	17 gauge	15 gauge	8 $\frac{3}{4}$ lbs.	12.85

### No. 497, Nevada Bucking (Pacific Coast Saw)



Tapered 13 and 17 gauge

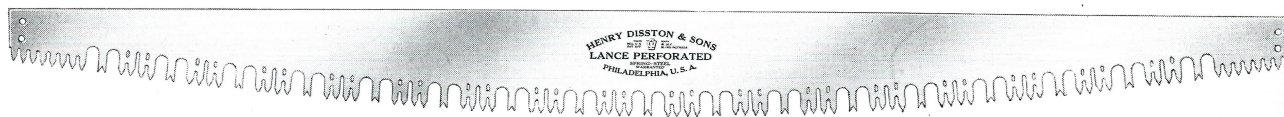
Straight Back

The No. 497, Nevada Bucking, Cross-Cut Saw is another Pacific Coast Saw, used for bucking the large logs of that section. A wide blade saw; four-cutter-to-one-raker-tooth type; deep, wide gullets.

Blade of Disston Steel; high-grade quality; excellent temper, and workmanship; ground by Disston process to conform to the tooth edge of saw; four gauges thinner on back than on the tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at centre	Thickness back at ends	Weight, each	Price, each
6 feet	6 $\frac{1}{2}$ inches	4 $\frac{1}{2}$ inches	13 gauge	17 gauge	15 gauge	7 $\frac{3}{4}$ lbs.	\$8.60
7 feet	7 inches	4 $\frac{1}{2}$ inches	13 gauge	17 gauge	15 gauge	10 lbs.	11.40
7 $\frac{1}{2}$ feet	7 $\frac{1}{4}$ inches	4 $\frac{1}{2}$ inches	13 gauge	17 gauge	15 gauge	11 lbs.	12.85
8 feet	7 $\frac{1}{2}$ inches	4 $\frac{1}{2}$ inches	13 gauge	17 gauge	15 gauge	12 lbs.	14.30

### No. 117, Cut-End Perforated Lance, (Old No.479)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 117, Cut-End Perforated Lance, Cross-Cut Saw has teeth cut to extreme ends of blade. A good, medium-priced blade; full width, full breasted, straight back; four-cutting-teeth-to-one-raker type; popular

with those who use a cross-cut for ordinary work.

Blade of Disston Steel; ground by Disston process on lines to conform to tooth edge of saw; four gauges thinner on back than on tooth edge; teeth perforated; bridges support teeth.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
5 feet	5 $\frac{1}{2}$ inches	2 $\frac{3}{8}$ inches	15 gauge	17 gauge	19 gauge	5 lbs.	\$6.10
5 $\frac{1}{2}$ feet	5 $\frac{3}{8}$ inches	3 inches	14 gauge	16 gauge	18 gauge	5 $\frac{3}{4}$ lbs.	6.75
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	6 $\frac{1}{2}$ lbs.	7.25
6 $\frac{1}{2}$ feet	6 $\frac{1}{16}$ inches	3 $\frac{1}{4}$ inches	14 gauge	16 gauge	18 gauge	7 $\frac{1}{2}$ lbs.	8.55

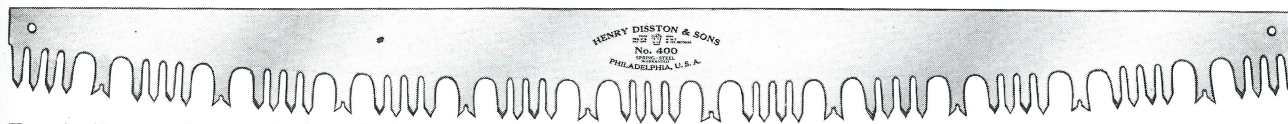
All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





# TAPER-GROUND CROSS-CUT SAWS

## No. 400



Tapering 3 gauges from tooth edge to back

Straight Back

The Disston No. 400 Two-Man Cross-Cut Saw is especially adapted for sawing mine timber, for tie hacking, for pole, piling, bridge, and construction work. Popular in Western woods for both felling and bucking.

Made of special steel, .095 gauge on tooth edge, taper-

ground 3 gauges off back. Blade unusually stiff; gullets extra wide and deep. Teeth have generous bevels; are easily set and sharpened.

Disston No. 128 Cross-Cut Saw Handle is the proper handle for use on the No. 400 Saw.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
4 feet	4 <sup>3</sup> / <sub>8</sub> inches	3 <sup>3</sup> / <sub>16</sub> inches	13 gauge	15 gauge	16 gauge	3 <sup>1</sup> / <sub>4</sub> lbs.	\$5.35
4 <sup>1</sup> / <sub>2</sub> feet	4 <sup>3</sup> / <sub>8</sub> inches	3 <sup>3</sup> / <sub>16</sub> inches	13 gauge	15 gauge	16 gauge	4 lbs.	6.10
5 feet	4 <sup>1</sup> / <sub>2</sub> inches	3 <sup>3</sup> / <sub>16</sub> inches	13 gauge	15 gauge	16 gauge	4 <sup>3</sup> / <sub>4</sub> lbs.	6.75

## No. 144, Ozark, (Old No. 260)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 144, Ozark, Cross-Cut Saw is a good, medium-priced saw; full width; straight back; two-cutter-one-raker-tooth type.

Blade of Disston Steel; ground by Disston process on lines to conform to the tooth edge; four gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
5 feet	5 <sup>1</sup> / <sub>2</sub> inches	2 <sup>7</sup> / <sub>8</sub> inches	15 gauge	17 gauge	19 gauge	4 lbs.	\$5.85
5 <sup>1</sup> / <sub>2</sub> feet	5 <sup>7</sup> / <sub>8</sub> inches	3 inches	14 gauge	16 gauge	18 gauge	4 <sup>3</sup> / <sub>4</sub> lbs.	6.55
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	5 lbs.	7.15

## No. 184, Lumberman, (Old No. 1)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 184, Lumberman, Cross-Cut Saw is a full width, made with all cutting teeth—no rakers; used mostly for cutting seasoned lumber, and for cutting diagonally across the grain as is done in "framing" work, etc.

Blade of Disston steel, ground by Disston process on lines to conform to tooth edge; four gauges thinner on the back than on tooth edge.

This is a wide blade saw; full breasted.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
5 feet	5 <sup>1</sup> / <sub>2</sub> inches	2 <sup>7</sup> / <sub>8</sub> inches	15 gauge	17 gauge	19 gauge	5 <sup>1</sup> / <sub>2</sub> lbs.	\$6.75
5 <sup>1</sup> / <sub>2</sub> feet	5 <sup>7</sup> / <sub>8</sub> inches	3 inches	14 gauge	16 gauge	18 gauge	6 <sup>1</sup> / <sub>2</sub> lbs.	7.45
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7 <sup>1</sup> / <sub>2</sub> lbs.	8.10

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





## TAPER-GROUND CROSS-CUT SAWS

### No. 114 Lance Perforated (Old No. 477)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 114, Lance Perforated, Cross-Cut Saw is used for both felling and bucking; a full-width saw, straight back; four-cutting-teeth-to-one-raker type; teeth supported by bridges.

Blade of Disston steel, excellent temper; retains keen cutting edge; ground by the Disston process on lines to conform to the tooth edge of the saw; four gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
4 feet	5 $\frac{3}{16}$ inches	2 $\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	4 lbs.	\$4.90
4 $\frac{1}{2}$ feet	5 $\frac{1}{4}$ inches	2 $\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	5 lbs.	5.55
5 feet	5 $\frac{1}{2}$ inches	2 $\frac{7}{8}$ inches	15 gauge	17 gauge	19 gauge	5 $\frac{3}{4}$ lbs.	6.10
5 $\frac{1}{2}$ feet	5 $\frac{7}{8}$ inches	3 inches	14 gauge	16 gauge	18 gauge	6 $\frac{1}{4}$ lbs.	6.75
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	6 $\frac{3}{4}$ lbs.	7.25
7 feet	6 $\frac{1}{2}$ inches	3 $\frac{3}{8}$ inches	13 gauge	15 gauge	17 gauge	7 $\frac{1}{2}$ lbs.	8.55

### No. 124, Great American, (Old No. 1)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 124, Great American, Cross-Cut Saw is made full width; straight back; used mostly for cutting seasoned lumber. Teeth are arranged in separate sections of three teeth—no rakers. That is why saw is popular for

cutting across the grain as is done in "framing" work, etc.

Blade of Disston steel; excellent temper, fine workmanship, ground by the Disston process on lines to conform to the tooth edge; 4 gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
4 feet	5 $\frac{3}{16}$ inches	2 $\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	3 $\frac{1}{4}$ lbs.	\$4.95
4 $\frac{1}{2}$ feet	5 $\frac{1}{4}$ inches	2 $\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	4 lbs.	5.55
5 feet	5 $\frac{1}{2}$ inches	2 $\frac{7}{8}$ inches	15 gauge	17 gauge	19 gauge	5 $\frac{1}{4}$ lbs.	6.15
5 $\frac{1}{2}$ feet	5 $\frac{7}{8}$ inches	3 inches	14 gauge	16 gauge	18 gauge	6 $\frac{1}{4}$ lbs.	6.75
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7 $\frac{1}{4}$ lbs.	7.50
7 feet	6 $\frac{1}{2}$ inches	3 $\frac{3}{8}$ inches	13 gauge	15 gauge	17 gauge	8 $\frac{1}{2}$ lbs.	8.70

### No. 122, Great American, (Old No. 2)

The Disston No. 122, Great American, Cross-Cut Saw is made full width; straight back; used mostly for cutting seasoned lumber. Teeth are arranged in separate sections of three teeth—no rakers. That is why saw is popular for

cutting across the grain as is done in "framing" work, etc.

Blade of Disston steel; excellent temper, fine workmanship, ground by the Disston process on lines to conform to the tooth edge; 2 gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price each
4 feet	5 $\frac{3}{16}$ inches	2 $\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	3 $\frac{1}{4}$ lbs.	\$4.75
4 $\frac{1}{2}$ feet	5 $\frac{1}{4}$ inches	2 $\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	4 lbs.	5.35
5 feet	5 $\frac{1}{2}$ inches	2 $\frac{7}{8}$ inches	15 gauge	15 gauge	17 gauge	5 $\frac{1}{4}$ lbs.	5.85
5 $\frac{1}{2}$ feet	5 $\frac{7}{8}$ inches	3 inches	14 gauge	14 gauge	16 gauge	6 $\frac{1}{4}$ lbs.	6.55
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	7 $\frac{1}{4}$ lbs.	7.15
7 feet	6 $\frac{1}{2}$ inches	3 $\frac{3}{8}$ inches	13 gauge	13 gauge	15 gauge	8 $\frac{1}{2}$ lbs.	8.35

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





# TAPER-GROUND CROSS-CUT SAWS

## No. 174, Tenon Tooth, (Old No. 1)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 174, Tenon Tooth, Cross-Cut Saw is perhaps one of the oldest type cross-cut saws made, but very efficient for cutting seasoned lumber, for bridge work, etc. A full-width, straight back saw; all cutting teeth, no rakers; teeth on four-foot saws have  $\frac{1}{2}$  inch space; teeth

on  $4\frac{1}{2}$ -foot saws and longer lengths have  $\frac{5}{8}$  inch space. Ground by the Disston process on lines to conform to the tooth edge of the saw; four gauges thinner on back than on tooth edge.

Made of Disston steel, excellent temper, fine workmanship.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
4 feet	$5\frac{3}{8}$ inches	$2\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	$3\frac{1}{2}$ lbs.	\$4.30
$4\frac{1}{2}$ feet	$5\frac{1}{4}$ inches	$2\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	4 lbs.	4.95
5 feet	$5\frac{1}{4}$ inches	$2\frac{3}{4}$ inches	15 gauge	17 gauge	19 gauge	$5\frac{1}{2}$ lbs.	5.55
$5\frac{1}{2}$ feet	$5\frac{3}{8}$ inches	3 inches	14 gauge	16 gauge	18 gauge	$6\frac{1}{2}$ lbs.	6.10
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	$7\frac{1}{2}$ lbs.	6.60

## No. 172, Tenon Tooth, (Old No. 2)

The Disston No. 172, Tenon Tooth, Cross-Cut Saw is similar to the No. 174 Tenon Tooth Cross-Cut Saw except

that it is taper ground two gauges thinner on back than on the tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
4 feet	$5\frac{3}{8}$ inches	$2\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	$3\frac{1}{2}$ lbs.	\$3.90
$4\frac{1}{2}$ feet	$5\frac{1}{4}$ inches	$2\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	4 lbs.	4.45
5 feet	$5\frac{1}{4}$ inches	$2\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	$5\frac{1}{2}$ lbs.	4.95
$5\frac{1}{2}$ feet	$5\frac{3}{8}$ inches	3 inches	14 gauge	14 gauge	16 gauge	$6\frac{1}{2}$ lbs.	5.50
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	$7\frac{1}{2}$ lbs.	5.95

## No. 154, Champion, (Old No.1)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 154, Champion, Cross-Cut Saw is a two-cutter-one-raker-type; full width, straight back. Good medium-priced saw, in demand for ordinary sawing.

Blade of Disston Steel, ground by Disston process on lines to conform to the tooth edge of the saw; four gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
5 feet	$5\frac{1}{2}$ inches	$2\frac{3}{8}$ inches	15 gauge	17 gauge	19 gauge	$5\frac{1}{4}$ lbs.	\$5.70
$5\frac{1}{2}$ feet	$5\frac{3}{8}$ inches	3 inches	14 gauge	16 gauge	18 gauge	$6\frac{1}{2}$ lbs.	6.25
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7 lbs.	6.85
$6\frac{1}{2}$ feet	$6\frac{1}{8}$ inches	$3\frac{1}{4}$ inches	14 gauge	16 gauge	18 gauge	8 lbs.	7.45
7 feet	$6\frac{1}{2}$ inches	$3\frac{3}{8}$ inches	13 gauge	15 gauge	17 gauge	$8\frac{3}{4}$ lbs.	7.95
8 feet	7 inches	$3\frac{3}{4}$ inches	13 gauge	15 gauge	17 gauge	$10\frac{3}{4}$ lbs.	9.15

## No. 152, Champion, (Old No. 2)

The Disston No. 152, Champion, Cross-Cut Saw is the same as the No. 154 Champion Cross-Cut Saw except

that it is taper-ground two gauges thinner on back than on tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
4 feet	$5\frac{3}{8}$ inches	$2\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	$3\frac{3}{4}$ lbs.	\$3.90
$4\frac{1}{2}$ feet	$5\frac{1}{4}$ inches	$2\frac{3}{4}$ inches	15 gauge	15 gauge	17 gauge	$4\frac{1}{2}$ lbs.	4.45
5 feet	$5\frac{1}{2}$ inches	$2\frac{3}{8}$ inches	15 gauge	15 gauge	17 gauge	$5\frac{1}{2}$ lbs.	4.95
$5\frac{1}{2}$ feet	$5\frac{3}{8}$ inches	3 inches	14 gauge	14 gauge	16 gauge	$5\frac{3}{4}$ lbs.	5.50
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	7 lbs.	5.95
$6\frac{1}{2}$ feet	$6\frac{1}{8}$ inches	$3\frac{1}{4}$ inches	14 gauge	14 gauge	16 gauge	$8\frac{1}{4}$ lbs.	6.45
7 feet	$6\frac{1}{2}$ inches	$3\frac{3}{8}$ inches	13 gauge	13 gauge	15 gauge	9 lbs.	6.90
8 feet	7 inches	$3\frac{3}{4}$ inches	13 gauge	13 gauge	15 gauge	11 lbs.	7.90

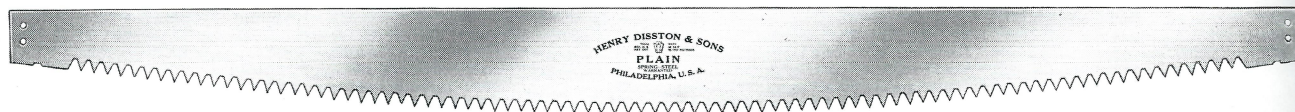
All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





## TAPER-GROUND CROSS-CUT SAWS

### No. 164, Plain Tooth, (Old No. 1)



Tapering 4 gauges from tooth edge to back

Straight Back

The Disston No. 164, Plain Tooth, Cross-Cut Saw is made full-width; with straight back; a saw easy to keep in order; both sides of teeth are filed at the same angle; only one angle of bevel on the teeth. Saws—5½ feet and smaller

have ¾ inch space; 6 feet and 7 feet, 1¼ inch space.

Blade of Disston Steel, ground by the Disston process on lines to conform to the tooth edge; four gauges thinner on the back than on the tooth edge.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
4 feet	5⅞ inches	2¾ inches	15 gauge	17 gauge	19 gauge	3½ lbs.	\$4.30
4½ feet	5¼ inches	2¾ inches	15 gauge	17 gauge	19 gauge	4½ lbs.	4.95
5 feet	5½ inches	2⅞ inches	15 gauge	17 gauge	19 gauge	5¼ lbs.	5.55
5½ feet	5⅞ inches	3 inches	14 gauge	16 gauge	18 gauge	6½ lbs.	6.10
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7½ lbs.	6.60
7 feet	6½ inches	3⅞ inches	13 gauge	15 gauge	17 gauge	9¼ lbs.	7.75

### No. 162, Plain Tooth, (Old No. 2)

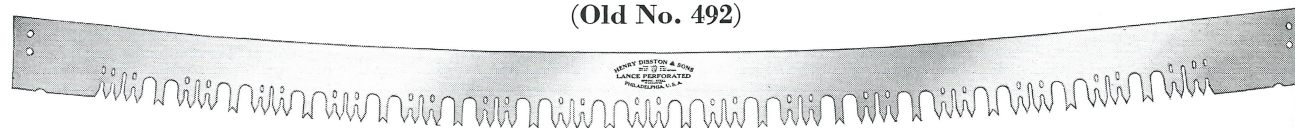
The Disston No. 162, Plain Tooth, Cross-Cut Saw is same as the No. 164 Plain, except it is two gauges thinner

on back than on the tooth edge. Saws—5½ feet and smaller have ¾ inch space; 6 feet and larger, 1¼ inch space.

Length of blades	Width at centre	Width at ends	Thickness tooth edge	Thickness back at ends	Thickness back at centre	Weight, each	Price, each
4 feet	5⅞ inches	2¾ inches	15 gauge	15 gauge	17 gauge	3¼ lbs.	\$3.90
4½ feet	5¼ inches	2¾ inches	15 gauge	15 gauge	17 gauge	4¼ lbs.	4.45
5 feet	5½ inches	2⅞ inches	15 gauge	15 gauge	17 gauge	5¼ lbs.	4.95
5½ feet	5⅞ inches	3 inches	14 gauge	14 gauge	16 gauge	6¼ lbs.	5.50
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	7¼ lbs.	5.95
6½ feet	6⅞ inches	3¼ inches	14 gauge	14 gauge	16 gauge	8¼ lbs.	6.45
7 feet	6½ inches	3⅞ inches	13 gauge	13 gauge	15 gauge	10 lbs.	6.90
8 feet	7 inches	3¾ inches	13 gauge	13 gauge	15 gauge	11¼ lbs.	7.90

## NARROW CROSS-CUT SAWS

### No. 214, Triumph Lance Perforated (Old No. 492)



Tapering 2 gauges from tooth edge to back

Hollow Back

The Disston No. 214, Triumph Lance, Perforated Cross-Cut Saw is a narrow blade, hollow-back saw; a four-cutting-teeth-to-one-raker type; long, strong, perforated teeth; wide gullets.

Blade of Disston steel, ground by the Disston process on lines to conform to tooth edge of saw, two gauges thinner on the back than on the tooth edge. Long, strong teeth, perforated, supported by bridges.

Length of blades	Width of blades	Thickness tooth edge	Thickness back at centre	Weight, each	Price, each
4½ feet	3¾ inches	15 gauge	17 gauge	3¼ lbs.	\$3.90
5 feet	3¾ inches	15 gauge	17 gauge	3½ lbs.	4.45
5½ feet	3¾ inches	14 gauge	16 gauge	4 lbs.	4.80
6 feet	3¾ inches	14 gauge	16 gauge	4½ lbs.	5.25

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





## NARROW CROSS-CUT SAWS

### No. 224, Triumph Great American (Old No. 368)

The Disston No. 224, Triumph Great American, has three cutting teeth to a section; no rakers; used for cutting seasoned lumber, and for cutting diagonally across the grain,

in framing, etc. A narrow, hollow-back blade of Disston steel. A fine tooth is used in all saws up to  $4\frac{1}{2}$  feet; a coarse tooth on lengths over  $4\frac{1}{2}$  feet.

Length of blades	Width of blades	Weight, each	Price, each
3 feet	$3\frac{1}{4}$ inches	$2\frac{1}{4}$ lbs.	\$2.30
$3\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	$2\frac{1}{2}$ lbs.	2.55
4 feet	$3\frac{1}{4}$ inches	3 lbs.	2.80
$4\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	$3\frac{1}{4}$ lbs.	3.15
5 feet	$3\frac{1}{4}$ inches	$3\frac{1}{2}$ lbs.	3.45
$5\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	4 lbs.	3.85
6 feet	$3\frac{1}{4}$ inches	$4\frac{1}{2}$ lbs.	4.20

### No. 254, Triumph Champion (Old No. 286)

The Disston No. 254, Triumph Champion, Cross-Cut Saw has two cutting teeth to one raker; in demand mostly by people who need a saw for ordinary work. The medium

tooth is standard up to and including  $4\frac{1}{2}$  feet—over this length the coarse tooth is standard.

Blade of Disston Steel; all lengths  $3\frac{1}{4}$  inches wide.

Length of blades	Width of blades	Weight, each	Price, each
4 feet	$3\frac{1}{4}$ inches	3 lbs.	\$2.55
$4\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	$3\frac{1}{2}$ lbs.	2.95
5 feet	$3\frac{1}{4}$ inches	$3\frac{3}{4}$ lbs.	3.30
$5\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	4 lbs.	3.60
6 feet	$3\frac{1}{4}$ inches	$4\frac{1}{2}$ lbs.	3.90
$6\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	$5\frac{1}{2}$ lbs.	4.20
7 feet	$3\frac{1}{4}$ inches	$6\frac{1}{4}$ lbs.	4.65

### No. 264, Triumph Plain (Old No. 284)

The Disston No. 264, Triumph Plain, Cross-Cut Saw is an all-cutter tooth type. Made with square gullets.

The teeth of this saw are readily filed and kept in order. Blade of Disston Steel.

Length of blades	Width of blades	Weight, each	Price, each
$4\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	$3\frac{1}{4}$ lbs.	\$2.95
5 feet	$3\frac{1}{4}$ inches	$3\frac{1}{2}$ lbs.	3.30
$5\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	4 lbs.	3.60
6 feet	$3\frac{1}{4}$ inches	$4\frac{1}{2}$ lbs.	3.90

All lengths— $\frac{3}{4}$  inch space.

### No. 234, Triumph Diamond (Old No. 364)

The Disston No. 234, Triumph Diamond, Cross-Cut Saw is made with two cutting teeth to one raker tooth,

and a section of two cutting teeth at each end of blade. Blade of Disston Steel.

Length of blades	Width of blades	Weight, each	Price, each
5 feet	$3\frac{1}{4}$ inches	$3\frac{1}{2}$ lbs.	\$3.45
$5\frac{1}{2}$ feet	$3\frac{1}{4}$ inches	4 lbs.	3.85
6 feet	$3\frac{1}{4}$ inches	$4\frac{1}{2}$ lbs.	4.20

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.





## NARROW CROSS-CUT SAWS

### No. 334, Keystone Triumph Diamond

The No. 334, Keystone Triumph Diamond, Cross-Cut Saw is made with two cutting teeth to a raker. Made in

three different lengths; all three inches wide. Special steel blade, etched "Keystone."

Length of blades	Width of blades	Weight, each	Price, each
5 feet	3 inches	3½ lbs.	\$2.80
5½ feet	3 inches	4 lbs.	3.10
6 feet	3 inches	4½ lbs.	3.40

### No. 354, Keystone Triumph Champion

The No. 354, Keystone Triumph Champion, Cross-Cut Saw is a two-cutter-to-one-raker type; blade of special

steel; etched "Keystone." Made in five different lengths, all three inches wide.

Length of blades	Width of blades	Weight, each	Price, each
4 feet	3 inches	2½ lbs.	\$2.05
4½ feet	3 inches	3 lbs.	2.35
5 feet	3 inches	3¼ lbs.	2.55
5½ feet	3 inches	3½ lbs.	2.80
6 feet	3 inches	4 lbs.	3.10

### No. 364, Keystone Triumph Plain

The No. 364, Keystone Triumph Plain, Cross-Cut Saw has all cutting teeth; square gullets; no rakers; readily filed

and kept in order. Made in three different sizes; all three inches wide. Blade of special steel.

Length of blades	Width of blades	Weight, each	Price, each
5 feet	3 inches	3 lbs.	\$2.55
5½ feet	3 inches	3½ lbs.	2.80
6 feet	3 inches	4 lbs.	3.16

### No. 324, Keystone Triumph Great American

The No. 324, Keystone Triumph Great American, Cross-Cut Saw is made with sections of three cutting teeth—

no rakers. Made in seven different lengths; all three inches wide. Blade of special steel, etched "Keystone."

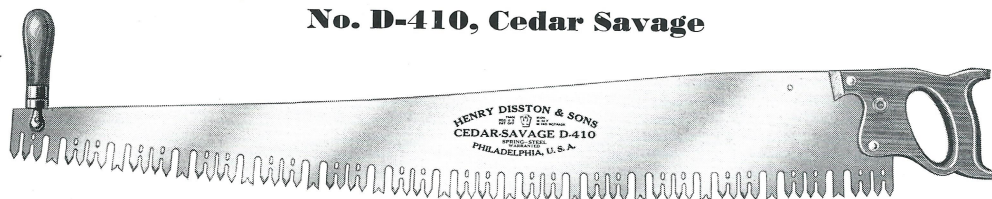
Length of blades	Width of blades	Weight, each	Price, each
3 feet	3 inches	2¼ lbs.	\$1.80
3½ feet	3 inches	2½ lbs.	1.95
4 feet	3 inches	3 lbs.	2.20
4½ feet	3 inches	3¼ lbs.	2.50
5 feet	3 inches	3½ lbs.	2.80
5½ feet	3 inches	4 lbs.	3.10
6 feet	3 inches	4½ lbs.	3.40

All cross-cut saws are packed in bundles or in boxes according to quantity ordered.



## ONE MAN CROSS-CUT SAWS

## No. D-410, Cedar Savage

With  
Supplementary  
Handle

Skew-Back

The Disston No. D-410 Cedar Savage, One-Man Cross-Cut Saw is one of the best saws made. It is designed for fast cutting and easy running in all kinds of timbers. It is especially popular for cutting cedar.

It is taper-ground from tooth edge to back, and from point of saw to the butt. This affords ample clearance with the least degree of set.

This saw has a long sweep, the teeth extending from the extreme point to the extreme butt. It is often used for felling trees.

The tooth edge of a four foot Cedar Savage Saw measures exactly four feet, and can be used in laying off a log in four-

feet multiples, a convenience especially appreciated by cedar cutters.

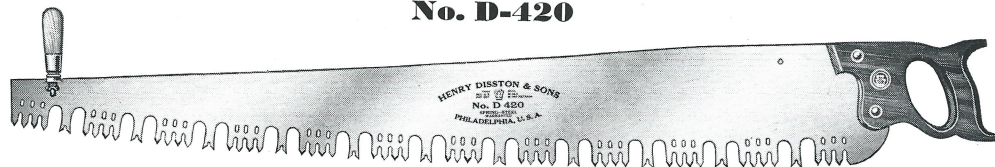
Blade of Disston steel, is 14 gauge the entire length of the tooth edge; ground four gauges thinner on the back. Designed with skew-back and curved breast for fast cutting with least effort.

The perforated teeth are extra long and strong, the gullets are deep and wide; no choking, no binding; four cutting teeth to one raker.

Hardwood handle, varnished edges; two horns; extra large hand hole provides comfortable grip for gloved hand. Handle is attached to blade with three brass screws, one a medallion.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
3 feet	7 inches	2 $\frac{3}{4}$ inches	3 $\frac{1}{2}$ lbs.	\$4.80
3 $\frac{1}{2}$ feet	7 inches	2 $\frac{3}{8}$ inches	4 $\frac{1}{4}$ lbs.	5.65
4 feet	7 inches	2 $\frac{1}{4}$ inches	5 lbs.	6.45
4 $\frac{1}{2}$ feet	7 $\frac{1}{8}$ inches	3 inches	5 $\frac{3}{4}$ lbs.	7.20
5 feet	7 $\frac{3}{8}$ inches	3 inches	6 $\frac{1}{2}$ lbs.	8.05

## No. D-420

With  
Supplementary  
Handle

Skew-back

The Disston No. D-420, One-Man Cross-Cut Saw is made heavy and stiff. It is especially adapted for cutting mine timbers, tie hacking, felling and bucking small timbers. It will give splendid service on the farm wood lot and as a general purpose saw.

The blade is of a Disston steel which takes a high temper. It is made skew-back, with a curved breast. The blade is 14 gauge the entire length of the tooth edge, and is taper-ground four gauges thinner on the back. It is also taper-ground from the point of the saw to the butt end. This style of grinding affords ample clearance with little set, and causes the saw to run smooth and easy with little effort.

This saw has four cutting teeth to one raker. They are long and strong, supported by bridges. The gullets are deep and wide—ample room for carrying the dust from the kerf—consequently, no choking or binding.

The cutting teeth may be filed to a sharp point without crumbling, providing an unusually keen edge for rapid cutting.

The hardwood handle has varnished edges, two horns, large hand hole and comfortable grip for use with gloved hand. The handle is fastened to the blade with three brass screws, one a medallion.

Length of Blade	Width at Butt	Width at Point	Weight, each	Price, each
3 $\frac{1}{2}$ feet	6 $\frac{7}{8}$ inches	2 $\frac{11}{16}$ inches	4 $\frac{1}{2}$ lbs.	\$5.25
4 feet	7 inches	2 $\frac{13}{16}$ inches	5 lbs.	5.80
4 $\frac{1}{2}$ feet	7 $\frac{1}{4}$ inches	3 inches	5 $\frac{3}{4}$ lbs.	6.55

All one-man cross-cut saws are packed  $\frac{1}{4}$  dozen in bundle.

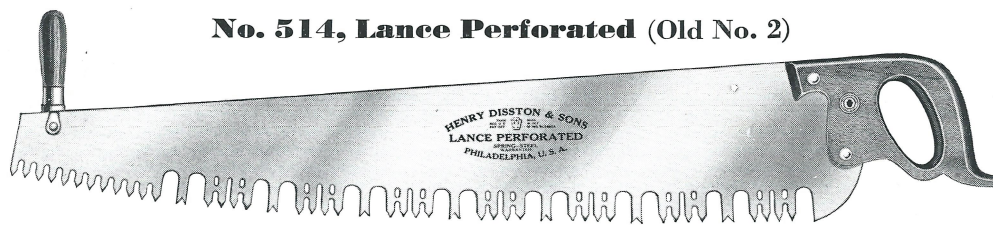




## ONE-MAN CROSS-CUT SAWS

With  
Supplementary  
Handle

### No. 514, Lance Perforated (Old No. 2)



Straight Back

The Disston No. 514, Lance Perforated, is an excellent saw for heavy cutting. Full-width blade, long, narrow, perforated cutting teeth, "bridged" for stiffness. Section of fine, sharp teeth at point to start cut. One raker tooth for every four cutting teeth. Taper ground from cutting edge to the back, affording clearance in the cut.

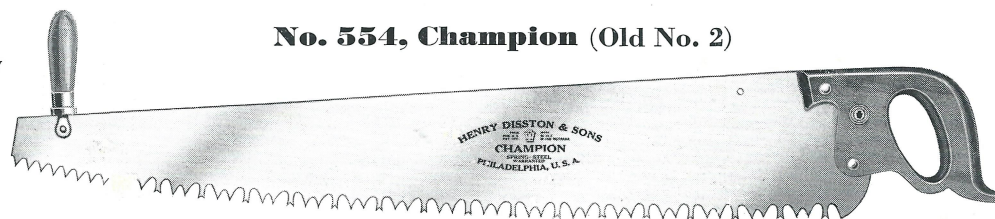
Straight back blade of Disston steel, two gauges thinner on back than on tooth edge. Breast of blade is slightly curved for easier sawing.

Hardwood handle, regular pattern, large grip for gloved hand, varnished edges, fastened with three brass screws, one embossed.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
3 feet	6 1/4 inches	2 3/8 inches	3 1/4 lbs.	\$4.05
3 1/2 feet	7 inches	2 3/8 inches	4 lbs.	4.95
4 feet	7 1/4 inches	2 1/2 inches	4 3/4 lbs.	5.40
4 1/2 feet	7 1/2 inches	2 3/8 inches	5 1/2 lbs.	6.00
5 feet	7 3/8 inches	2 3/4 inches	6 1/2 lbs.	6.70

With  
Supplementary  
Handle

### No. 554, Champion (Old No. 2)



Straight Back

The Disston No. 554, Champion, is a good medium-priced, all around saw. Medium width blade; two-cutter-one-raker type; finer teeth at point for starting cut.

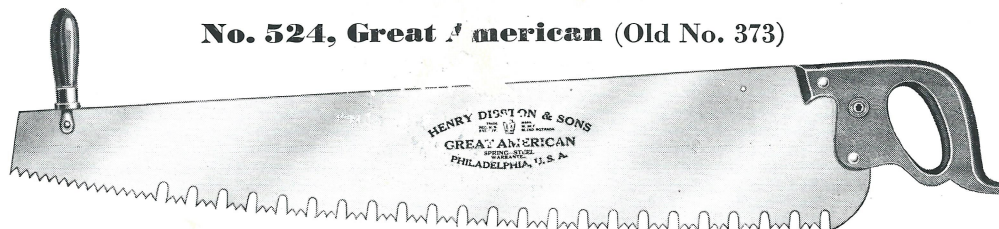
gauges thinner on back than on tooth edge. Blade is slightly curved on the breast.

Hardwood handle, large hand hole for gloved hand; three brass screws, one embossed.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2 1/2 feet	6 1/2 inches	2 1/8 inches	3 lbs.	\$3.00
3 feet	6 3/4 inches	2 3/8 inches	3 1/4 lbs.	3.55
3 1/2 feet	7 inches	2 3/8 inches	4 lbs.	4.15
4 feet	7 1/4 inches	2 1/2 inches	4 3/4 lbs.	4.75
4 1/2 feet	7 1/2 inches	2 3/8 inches	5 1/2 lbs.	5.35
5 feet	7 3/8 inches	2 3/4 inches	6 1/2 lbs.	5.95
6 feet	7 3/4 inches	2 3/4 inches	8 1/2 lbs.	7.15

With  
Supplementary  
Handle

### No. 524, Great American (Old No. 373)



Straight Back

The Disston No. 524, Great American, is made with sections of three-cutting teeth to one gullet—no rakers. An all-around saw, excellent for framing work, as it makes a fine, straight cut. Small teeth at point aid in starting cut.

Blade of Disston steel; ground by Disston process on lines to conform with tooth edge; two gauges thinner on back.

Hardwood handle—large, comfortable grip; can be used with or without glove; three brass screws, one embossed.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2 1/2 feet	6 1/2 inches	2 1/8 inches	3 1/4 lbs.	\$3.70
3 feet	6 3/4 inches	2 3/8 inches	3 1/2 lbs.	3.90
3 1/2 feet	7 inches	2 3/8 inches	4 1/4 lbs.	4.50
4 feet	7 1/4 inches	2 1/2 inches	5 lbs.	5.10
4 1/2 feet	7 1/2 inches	2 3/8 inches	5 3/4 lbs.	5.80
5 feet	7 3/8 inches	2 3/4 inches	6 1/4 lbs.	6.45

All one-man cross-cut saws are packed 1/4 dozen in bundle.

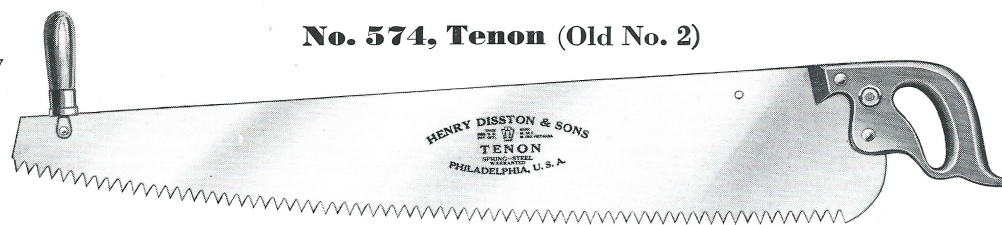




## ONE-MAN CROSS-CUT SAWS

With  
Supplementary  
Handle

### No. 574, Tenon (Old No. 2)



Straight Back

The Disston No. 574, Tenon, One-Man Cross-Cut Saw is an one-cutter-tooth type. Fine for cutting diagonally; no rakers to follow soft grain of wood and pull saw out of line. Blade of Disston steel, taper-ground; two gauges thinner

on back than on tooth edge to afford necessary clearance. Blade is slightly curved on the breast.

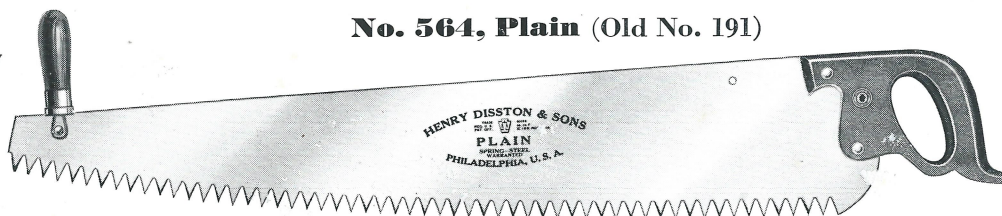
Hardwood handle of regular pattern; varnished edges; large, comfortable grip; three brass screws, one embossed.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2½ feet	6½ inches	2⅝ inches	3¼ lbs.	\$3.00
3 feet	6¾ inches	2⅝ inches	3½ lbs.	3.55
3½ feet	7 inches	2⅝ inches	4¼ lbs.	4.15
4 feet	7¼ inches	2½ inches	5 lbs.	4.75

All lengths—½ inch space.

With  
Supplementary  
Handle

### No. 564, Plain (Old No. 191)



Straight Back

The Disston No. 564, Plain, is a good "all-around" Saw with all cutting teeth. Disston steel blade, straight back. Breast of blade is slightly curved. Ground by a special Disston process on lines to conform with tooth edge. Two

gauges thinner on back than on tooth edge. Teeth on all lengths ⅝-inch space.

Hardwood handle, varnished edges; regular pattern type; large hand hole for gloved hand.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2½ feet	6½ inches	2⅝ inches	3 lbs.	\$3.00
3 feet	6¾ inches	2⅝ inches	3¼ lbs.	3.55
3½ feet	7 inches	2⅝ inches	4 lbs.	4.15
4 feet	7¼ inches	2½ inches	4¾ lbs.	4.75
4½ feet	7½ inches	2⅝ inches	5½ lbs.	5.35
5 feet	7¾ inches	2¾ inches	6½ lbs.	5.95

With  
Supplementary  
Handle

### No. 654, Keystone Champion (Old No. 3)



Straight Back

The No. 654, Keystone Champion, One-Man Cross-Cut Saw is a medium-priced Saw; two-cutter-one-raker type; made from special steel; has section of fine sharp teeth at

point for starting cut. Popular saw with users who do not have constant use for a cross-cut saw, and with whom ordinary speed in cutting meets the demand.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2½ feet	5⅞ inches	1¾ inches	3 lbs.	\$2.55
3 feet	6⅞ inches	1⅞ inches	3¼ lbs.	3.10
3½ feet	6⅞ inches	2 inches	4 lbs.	3.60
4 feet	6½ inches	2 inches	4¾ lbs.	4.05
4½ feet	6⅞ inches	2 inches	5½ lbs.	4.65
5 feet	6⅞ inches	2 inches	6½ lbs.	5.10

All one-man cross-cut saws are packed ¼ dozen in bundle.