

DISSTON

SAWS

TOOLS

FILES

KNIVES

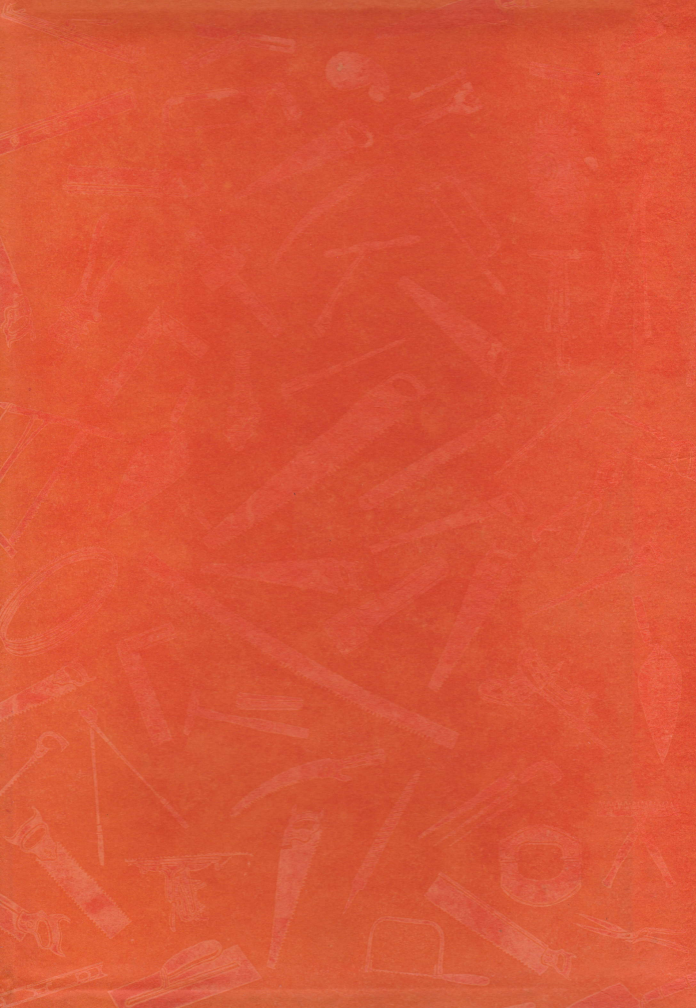
STEEL



HENRY DISSTON & SONS INC.

PHILADELPHIA, U.S.A.

HARDWARE CATALOG No. 92



HENRY DISSTON & SONS

INCORPORATED

ESTABLISHED AT PHILADELPHIA 1840

MANUFACTURERS OF

SAWS TOOLS FILES KNIVES STEEL

CATALOG № 92

BRANCH HOUSES

CHICAGO ILL. MICH. DETROIT MASS. BOSTON NEW ORLEANS LA. TENN. MEMPHIS BANGOR ME. SEATTLE WASH. PORTLAND ORE. VANCOUVER B.C. SANFRANCISCO CAL. N.S.W. SIDNEY

CANADIAN FACTORY: TORONTO

MAIN OFFICES & FACTORY: PHILADELPHIA · U·S·A·



1840 Henry Disston began the manufacture of saws, and trained saw makers in his own methods.



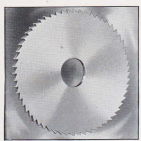
1855 Disston built his own furnace and east the first crucible saw steel ever made in America.



1868 Disston began making band saws, ¾" wide. Now saws are made 66 feet long, 18" wide.



1874 Henry Disston designed the skew-back saw. Until then all hand saws had straight backs.



1889 Disston made the first 18 inch circular metal-cutting saw, revolutionizing metal cutting.



1893 Disston made metal-cutting band saws. Many thousands have since been produced.



1894 Disston made America's first machine hack saw blades. Now millions of blades are in use.



1904 Disston made world's largest stone-cutting saw, 100", fitted with 180 diamond-set teeth.



1906 Disston cast first electric toolsteel. Now huge furnaces make Disston crucible-electric steel.



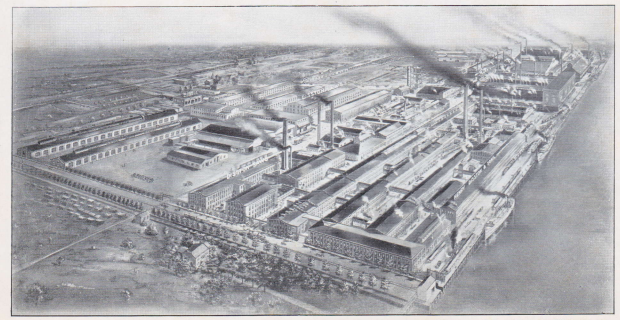
1918 Disston made Sectional Interlocked Milling Saw, awarded medal of the Franklin Institute.



1929 Disston made Carboloy Saws and Knives, with cutting edges of hardest alloy ever used.



1930 Disston made world's largest metal-cutting saw, weighing 3,100 lbs., 110" in diameter.



Disston Saw, Tool, File, Knife and Steel Works—sixty-five acres, sixty-eight buildings—along Delaware River, Tacony, Philadelphia

92 YEARS OF DISSTON LEADERSHIP

1840

Henry Disston, who, in 1840, founded the World's Foremost Saw Works, which have contributed so greatly to the development of the lumber, woodworking, metalcutting and steel industries.

In 1840, at the age of 21, Henry Disston opened his own saw shop, in a cellar in Philadelphia. The carpenters then wanted only foreign made saws. Henry Disston knew he had to make better saws than any made before, and, by doing it, he established a great industry.

He himself fired his furnaces, tempered his saws, smithed, ground, set and filed them.

Around him he gathered men and trained them in his own methods. First he made saws with his own hands; then he made saw makers.

Soon carpenters everywhere — the men who made their living by using saws—told one another to get a saw with Disston's name on it, and the Disston Hand Saw became "The Saw Most Carpenters Use."

Finer workmanship was impossible, but better steel for saws was possible. So Henry Disston in 1855 made his own steel—the 1932

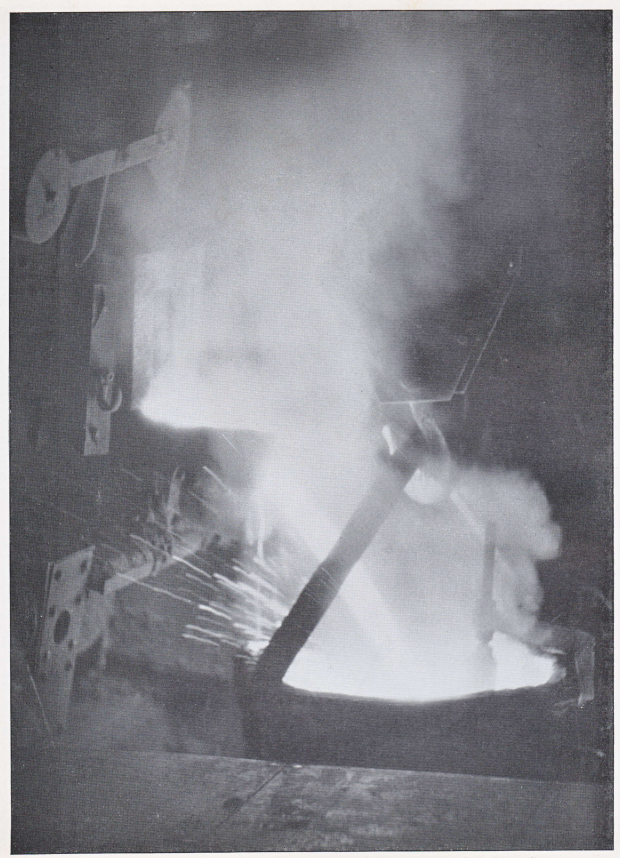
first crucible saw steel ever made in America. Then—even Europe sent to Disston for saws. Now—Disston Saws are used on every continent.

Henry Disston's spirit lives on in the Disston Works. Disston Saws, Files, Knives and other tools are made today after the ideals set by the founder. They are distributed throughout the world, serving the public, and

industry, more efficiently than ever before.

The history of Henry Disston & Sons, Inc., is almost the history of modern saw making in America, for many of the notable improvements in saw making, and in steel making, originated in the Disston Saw Works.

On the opposite page are illustrated a few of the Disston achievements. They indicate the progressive spirit which established and which has maintained Disston leadership—the spirit which will continue to give tool users the best in quality and modern design.



One of the electric furnaces in the Disston Steel Works, which produce steel of crucible quality

77

YEARS OF FINE STEEL MAKING

1855

Association for a small last and for

America's first crucible steel for saws was cast in the Disston Saw Works in 1855, and America's first crucible electric steel was cast in the Disston Steel Works in 1906.

WHEN Henry Disston began the manufacture of saws in 1840, he found it necessary to make his saws of better quality than had been produced before, to turn the demand from foreign-made products, then in use.

To meet this necessity

he sought a steel better than any that could be bought in the United States at that time. He turned to CRUCIBLE STEEL as the solution of his problem; but to get it he had to build his own furnaces and master the art of crucible melting.

In 1855, Henry Disston melted the first crucible saw steel in this country—truly a pioneering achievement in the American history of fine steel making. From that day to this, crucible steel has been the symbol of quality—not only in Disston products, but in tool and special steels throughout the steel-using world.

In 1906, recognizing the need for crucible steel in larger heats, without sacrifice

of crucible quality, Disston again pioneered. At the Disston Plant was cast the *first* commercial heat of Electric Tool Steel in America.

That original CRU-CIBLE-ELECTRIC STEEL made as in crucible practice, from raw materials

of crucible purity—melted and refined for the first time by the electric current—forms the background for our present practice in making Disston Tool Steels and Disston Tools.

1932

Since that time our plant facilities have been improved and enlarged many times. Instead of the original electrically heated crucible of a few hundred pounds' capacity, today modern Heroult Electric Furnaces pour three to six tons at a heat. Supplementing these furnaces are the complete facilities of a modern self-contained tool steel mill, including four bar rolling mills, five great forging hammers, five sheet rolling mills, and a number of cold rolling mills.

GENERAL INFORMATION

Disston tools are warranted to be of the highest quality. We will replace any tool that proves to be of defective manufacture.

GUARANTEE

HAND TOOLS

Hand tools bearing the Disston name may be replaced by any Disston hardware dealer who believes tool is defective. Tools replaced are to be returned to us by dealer or jobber, with tag bearing name and address of consumer and of dealer making replacement. Prompt replacement or credit will be made by jobber or ourselves.

BAND AND CIRCULAR SAWS

Any band or circular saw which proves to be defective should be returned to the firm from which it was purchased. Saws so returned are to be forwarded to us, identified as to user and firm submitting them. If, upon our examination, they are found to be defective, prompt replacement or adjustment will be made by us.

Broad guarantees are often abused by the public, with a loss in profit to the trade. We have, however, confidence that the business sense and fairness of Disston dealers will lead them to use our guarantee to their own best interests.

SHIPMENTS

Unless the purchaser requests otherwise: All shipments weighing more than 100 pounds gross will be made by freight. All shipments of less than 100 pounds gross will be by parcel-post or express—whichever is more economical.

All parcel-post shipments will be insured under a blanket insurance coverage. Nominal charge for such insurance will be added to shipping charges.

Our responsibility ceases when merchandise is delivered to the transportation company.

PRICES

The prices shown in this catalog are suggested consumer prices. Supplementary price sheets are available to the trade.

Prices are subject to change without notice, and all merchandise will be invoiced at prices current at time of shipment.

All prices are F. O. B. factory.

REPAIRS

When sending tools give full details of repairs desired. Tag each tool with your name and address. Give instructions for return shipment.

ORDERING

Your orders will be handled more expeditiously if you will be careful to give the following specifications:

Band Saws—Metal	Length	Width	Thickness	Number of Teeth	Joined or Not	Metal to be Cut	
Band Saws—Wood	Length	Width	Thickness	Number of Teeth	Joined or Not		
Butchers' Saws	Cat. No.	Length					
Circular Saws—Metal	Cat. No.	Diameter	Hole	Thickness	Teeth	Metal to be Cut	R. P. M.
Circular Saws—Wood	Diameter	Thickness	Hole	Pattern of Teeth	Number of Teeth	R. P. M.	
Cross-Cut Saws	Cat. No.	Length					
Files	Brand	Length	Shape	Cut			
Hack Saw Blades	Cat. No.						
Hand Saws	Cat. No.	Length	Points	Cross-cut or Rip	Regular or Lightweight		
Hand Saws for Metal	Cat. No.	Length				FIRE	
Pruning Tools	Cat. No.	Length					
Tools (Miscellaneous)	Cat. No.	Size					
Trowels	Cat. No.	Name	Length				
Wood Saws	Cat. No.	Length					

BACK SAWS
COMPASS SAWS
COPING SAWS, ETC.



NDEX

														_	
															age
Back Saws .			e												17
Bead Saws															16
Blades: Compas	s												1	19	-20
Coping															22
Fret, Je	we	lle	rs,	Ji	g										23
Keyhole															20
Cabinet Saws															17
Compass Saws													1	18	-19
Coping Saws .															22
Dovetail Saws															16
Flooring Saw								0							15
Hand Saws .															
Handles: Back,															
Keyhole Saws															
Mitre Box Saws															16
Nests of Saws															
Pattern Makers'															
Plasterers' Saw	Ja	***		•	•		•								15
Plumbers' Saws															
Saw Screws .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	03
Stair Builders' S	•	•	•	•	•	•	•		•	•	•	•	•		15
Stair Dullders S	dW		•		•	•			•	•	•	•			13

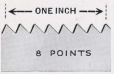




Helpful Information On Hand Saws

"Points to the inch" is a term used in determining the number of teeth in the cutting edge of a saw.

In measuring the number of teeth in a saw, the cutting edge is measured from point of tooth to point of tooth, and we speak of the saw as having so



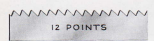
of the blade.

ing so many tooth-points to the inch. In measuring a saw blade in this way, you will find that the saw always has one more point to the inch than complete teeth in 8 Points or 7 Teeth

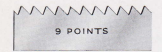
many "points to the inch"-mean-

that inch. In a Disston Rip Saw the points to the inch are graduated so that the teeth at the point of the saw are finer than those at the butt-this allows the user to start the saw in the cut easily. To get the correct number of points to an inch in a rip saw it is necessary to measure at the butt

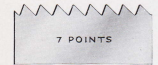
Various Sizes of Teeth: CROSS-CUT TEETH



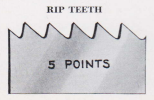
mmm IO POINTS











The number of points to the inch in hand saws, either rip or cross-cut, indicate the degree of smoothness or coarseness of the cut that that particular saw will make.

In determining what point of saw will best answer your requirements, remember that a saw with a few tooth-points to the inch (say 6 or 7) will cut fast and make a comparatively coarse cut. These points are commonly used for ordinary construction work and similar rough sawing. The saws with many tooth-points to the inch (10 or 12) will make smooth, even cuts and are used mostly for interior finishing, furniture making, etc.

The degree of seasoning in the wood to be cut must be considered also, in determining what point to use. Green, wet wood requires a coarse saw (few points to the inch) while a fine tooth-point saw can be used to advantage in dry, seasoned lumber.

Hand saws for crosscutting are made in sizes varying from 6 to 12 tooth-points to the inch. The 7, 8 or 9 point saws, which are medium, are in greatest demand and are most satisfactory for ordinary work.

In rip saws for ordinary work, 5, $5\frac{1}{2}$, 6 or 7 points to the inch, are the standard sizes and from this basis they are purchased with fewer points when fast, rough cutting is desired and with more points when careful, accurate cutting is necessary.

Length of Saw to be Used. The length of a rip or crosscut hand saw is always measured by the length of the cutting edge. For instance, a 26-inch saw means a saw measuring 26 inches long on the cutting edge of the blade. Both crosscut and rip saws are made in various lengths, as the following pages will show. The terms "cross-cut" and "rip" refer to the shape and style of the teeth only and not to the length of the saw.



Tooth edge

The Difference Between Crosscut and Rip Saws. Hand saws are divided into two main classes—the cross-cut saw for cutting across the grain of the wood and the rip saw for ripping or cutting with the grain. The difference between these two classes of hand saws is in the shape of the teeth; one being designed to cut across the grain with an action similar to a



Tooth edge

number of small knife blades, and the other for ripping apart, when cutting parallel to the grain with an action like that of many chisels.

The Difference Between Skew-Back and Straight-Back Saws. The terms skew-back and straight-back refer entirely to the shape of the back of the blade. The skew-back blade is cut on a curved line at the back as is illustrated in the D-8 saw, page 11, while the straight-back blade, as the name implies, is cut on a straight line from butt to point. The advantage of one over the other is almost entirely a matter of personal preference. The skew-back blade is slightly lighter in weight. A straight-back gives the blade more "body" or stiffness. Therefore, men who use a heavy thrust pressure sometimes prefer the straight-back saw.



STYLES, SIZES AND POINTS

OF THE

DISSTON LINE OF HAND SAWS

Regular Pattern Saws

The Disston line of Regular Pattern Hand Saws comprises five well-established styles. These Regular Pattern Saws are of improved design—narrower, and lighter, and have exceptionally fine finish. Some are made with skew-back, others are made with straight-back. Hand saw users can find a saw in this line to meet any need.

The lengths and points of the Disston Regular Pattern Saws are given here in tabulated form for quick reference.

Number of Saw	Style of Blade	Length of Blade	Points Cross-cut	Points Rip
D-115 Regular Pattern	Skew-back	26"	7,8,9,10	
D-12 Regular	Straight-back	24"	7,8,9,10	
Pattern	Straight-back	26"	6,7,8,9,10	51/2,6
D-8				
Regular	Skew-back	20"	8,10,12	
Pattern	Skew-back	22"	8,10,12	7
	Skew-back	24"	7,8,9,10	6,7
	Skew-back	26"	6,7,8,9,10	$5,5\frac{1}{2},6$
D-7				
Regular	Straight-back	20"	8,10,12	
Pattern	Straight-back	22"	8,10,12	7
	Straight-back	24"	7,8,9,10	6,7
	Straight-back	26"	6,7,8,9,10	5,51/2,6
D-17 Regular Pattern	Skew-back	26"	Section 5 Cross of an 2 Rippin	eutting d
No. 28 Tool Box	Skew-back	12"	10	
No. 29 Tool Box	Straight-back	9"	11	

Lightweight Pattern Saws

In the line of Disston Hand Saws practically every Regular Pattern Saw is also made in a Lightweight (formerly called ship) Pattern.

These saws have narrower blades, and are lighter in weight, but in cutting efficiency and balance, in hardness, temper, and in improved design and finish, they are similar to the Regular Pattern Saws.

Modern methods of woodworking and building have changed. Carpenters and other saw users are not required to do as much heavy sawing as they did years ago. There is less need for the wide, heavy blade to give weight to the stroke.

All Disston Lightweight Pattern Saws, except the D-8, are made with straight backs. All are balanced with a precision which carries the force of the thrust directly to the cutting edge. They have the same easy-running, fast-cutting blades that always have distinguished Disston Hand Saws, with the added advantage of less weight and less width.

Number, style, length and points are given below for quick reference.

Number of Saw	Style of Blade	Length of Blade	Points Cross-cut	Points Rip
D- 15 Lightweight Pattern	Straight-back Straight-back	24" 26"	7,8,9,10 7,8,9,10	5½,6
D-12 Lightweight Pattern	Straight-back	26"	7,8,9,10	5½,6
D-23 Lightweight Pattern	Straight-back Straight-back	24" 26"	7,8,9,10 7,8,9,10	5½,6
D-8 Lightweight Pattern	Skew-back	26"	7,8,9,10	5½,6
D- 7 Lightweight Pattern	Straight-back	26"	7,8,9,10	5½,6



No. D-15 Lightweight Pattern Straight-Back



The Disston No. D-15 Lightweight Straight-back Pattern is the finest saw Disston makes. Highest quality material, best workmanship, beautiful finish. The lightweight saw for the man who prides himself on fine tools. Thin back, true-taper ground by a new Disston process. Tooth edge is the same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back, making a fast, smooth, easy-cutting saw.

Blade of Disston steel, hardened and tempered; striped back.

Genuine rosewood cover-top handle, artistically carved; large hand hole; comfortable grip. Disston weatherproof finish. Five nickel-plated screws in 26-inch length, and four nickel-plated screws in 24-inch length.

Length	Points to inch	Points to inch Rip	Weight	Price
of Blade	Cross-cut		per doz.	per doz.
24 inches	7, 8, 9, 10	5½, 6	21 lbs.	\$60.00
26 inches	7, 8, 9, 10		23 lbs.	60.00

Packed 1/6 dozen in box.

Width of 26-inch blade: Butt $6 \frac{1}{4}$ inches; Point $1\frac{1}{2}$ inches; 24-inch length in proportion.

No. D-115 Regular Pattern Skew-back



The Disston No. D-115 Regular Pattern Skew-back Saw is the choice of the man who demands the best in a regular pattern blade. High quality; best workmanship; beautiful finish. It and the D-15 are the finest saws Disston make. Thin back, true-taper ground by a new Disston process. Tooth edge is the same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back. A fast, smooth, easy-cutting saw.

Blade of Disston steel, hardened and tempered; beautiful finish; striped back.

Genuine rosewood cover-top handle, artistically carved; comfortable grip; large hand hole. Disston weatherproof finish. Five nickel-plated screws.

Length	Points to inch	Weight	Price
of Blade	Cross-cut	per doz.	per doz.
26 inches	7, 8, 9, 10	26 lbs.	\$60.00

Packed $\frac{1}{6}$ dozen in box. Width at butt $6\frac{5}{8}$ inches; Point $2\frac{1}{8}$ inches.

No. D-12 Lightweight Pattern Straight-back



The Disston No. D-12 Lightweight Straight-back Pattern Saw is the same quality as D-12 Regular Pattern Hand Saw, shown below. Used by mechanics everywhere for fine finishing work. It is a fast, smooth, easy-cutting saw; made with thin back and is true-taper ground by a new Disston process. Tooth edge is same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back.

Blade of Disston steel, hardened and tempered; high polish; striped back.

Cover-top handle, seasoned applewood; full carved; comfortable grip; Disston weatherproof finish. Five nickel-plated screws.

Length	Points to inch	Points to inch Rip	Weight	Price
of Blade	Cross-cut		per doz.	per doz.
26 inches	7, 8, 9, 10	51/2, 6	22 lbs.	\$51.00

 $\begin{array}{c} {\rm Packed}\ \ 1\!\!\ 3\ dozen\ in\ box. \\ {\rm Width\ of\ 26\mbox{-}inch\ blade:\ Butt\ 6\%\ inches;\ Point\ 11\!\!\ 2\ inches.} \end{array}$

No. D-12 Regular Pattern Straight-back



The Disston No. D-12 Regular Pattern Straight-back Saw has been accepted for years as the standard of quality in saw making. Its *thin back* and true-taper grind make it cut fast, easy, and true. Tooth edge is same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back.

Blade of Disston steel, hardened and tempered; high polish; striped back.

Cover-top handle, seasoned applewood; full carved; comfortable grip; Disston weatherproof finish. 26-inch length has five nickel-plated screws. Twenty-four inch has four nickel-plated screws.

Length	Points to inch	Points to		Price
of Blade	Cross-cut	inch Rip		per doz.
24 inches	7, 8, 9, 10	51/2, 6	20 lbs.	\$51.00
26 inches	6, 7, 8, 9, 10		24 lbs.	51.00

Packed 1/2 dozen in box.

Width of 26-inch blade: Butt 7¼ inches; Point 2¼ inches; 24-inch size in proportion.



No. D-8 Lightweight Pattern Skew-back



The Disston No. D-8 Lightweight Skew-back Pattern Saw differs from the No. D-8 Regular Pattern, shown below, in weight and width of blade, only. Preferred by saw users for its light weight. Thin back, true-taper ground by a new Disston process. Tooth edge is the same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back.

Blade of Disston steel, hardened and tempered; high polish; striped back.

Cover-top handle, applewood; comfortable grip; Disston weatherproof finish; five brass screws.

Length of Blade	Points to inch Cross-cut	Points to inch Rip		Price per doz.
26 inches	7, 8, 9, 10	51/2, 6	21 lbs.	\$39.00

Packed $\frac{1}{3}$ dozen in box. Width of 26-inch blade: Butt $6\frac{1}{4}$ inches; Point $1\frac{1}{2}$ inches.

No. D-8 Regular Pattern Skew-back



The Disston No. D-8 Regular Skew-back Pattern Saw, the "Saw Most Carpenters Use", is the original skew-back saw. Patented by Henry Disston, June 23, 1874. Best known and largest selling saw. *Thin back*, true-taper ground by a new Disston process. Tooth edge is the same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back.

Blade of Disston steel, hardened and tempered; high polish; striped back.

Cover-top handle, applewood; Disston weatherproof finish; five brass screws in 26-inch length; four brass screws in 24-inch and shorter lengths. Twenty-six inch rip saw has thumb hole in handle.

Length of Blade	Points to inch Cross-cut	Points to inch Rip	Weight per doz.	Price per doz.
20 inches	8, 10, 12		14 lbs.	\$36.00
22 inches	8, 10, 12	7	17 lbs.	36.00
24 inches	7, 8, 9, 10	6, 7	20 lbs.	39.00
26 inches	6, 7, 8, 9, 10	5, 51/2, 6	24 lbs.	39.00

Packed 1/3 dozen in box.

Width of 26-inch blade: Butt 7 ½ inches; Point 2 $\frac{11}{16}$ inches; other lengths in proportion.

No. D-23 Lightweight Pattern Straight-back



The Disston No. D-23 Lightweight Straight-back Pattern Saw—the largest selling lightweight, straight back saw. Thin back, true-taper ground by a new Disston process. Tooth edge is the same gauge throughout; blade tapers evenly from butt to point and from tooth edge to back.

Blade of Disston steel, hardened and tempered; high polish; striped back.

Cover-top handle, applewood; full carved; large hand hole; Disston weatherproof finish; five brass screws in 26-inch length; four brass screws in 24-inch lengths.

Length	Points to inch	Points to inch Rip	Weight	Price
of Blade	Cross-cut		per doz.	per doz.
24 inches	7, 8, 9, 10	5½,6	18 lbs.	\$42.00
26 inches	7, 8, 9, 10		21 lbs.	42.00

Packed 1/3 dozen in box.

Width of 26-inch blade: Butt 6\% inches; Point 1\/2 inches; 24-inch size in proportion.

No. D-17 Regular Pattern Skew-back



The Disston No. D-17 Regular Pattern is a double duty saw—used for both ripping and crosscutting. It also cuts diagonally across the grain. An excellent saw for use in general construction work of all kinds, studding up houses, making forms for concrete building, railroad work, mill-wrighting, heavy pruning and other rough work.

Blade of Disston steel; true-taper ground; hardened and tempered; high polish, striped back; alternate sections of five regular crosscutting and two ripping teeth. The combination of teeth with numerous deep gullets insures free running and very rapid cutting. The teeth are of regular form and can be sharpened with regular slim taper files.

Handle, beechwood, weatherproof finish; large, comfortable grip; four brass screws.

Length	Weight	Price
of Blade	per doz.	per doz.
26 inches	25½ lbs.	\$44.40

 $Packed \ ^{1}\!\!/_{6} \ dozen \ in \ box.$ Width of blade: Butt 7 inches; Point $21\!\!/_{\!\! 8}$ inches.



No. D-7 Lightweight Pattern Straight-back



The Disston No. D-7 Lightweight Straight-back Pattern Saw has been greatly improved in quality and appearance. It now has a higher temper and a polished blade, with striped back. Like all Disston lightweight saws, the weight and width make this saw very popular.

Blade, thin back, true-taper ground by a new Disston process. Tooth edge is same gauge throughout; blade evenly ground from butt to point and from tooth edge to back, making a smooth, easy-cutting saw.

Blade of Disston steel, hardened and tempered.

Cover-top handle, beechwood; comfortable grip; Disston weatherproof finish; four brass screws.

Length	Points to inch	Points to	Weight	Price
of Blade	Cross-cut	inch Rip	per doz.	per doz.
26 inches	7, 8, 9, 10	5½, 6	23 lbs.	\$33.00

Packed $\frac{1}{3}$ dozen in box. Width of 26-inch blade: Butt $6\frac{3}{3}$ inches; Point $1\frac{1}{2}$ inches.

No. 28 Tool Box Saw



The Disston No. 28 Tool Box Saw is a handy tool for small work around the home, and for mechanics' use in close quarters. It is a quality tool that can be used in making up tool box assortments for boys.

Blade of Disston steel, skew-back; hardened and tempered; polished; striped back; 10 points to the inch. Unlike many tool box saws, the teeth are carefully set and filed to insure fast, easy and true cutting.

Hardwood handle, weatherproof finish. Two brass screws, one being embossed.

Length	Weight	Price
of Blade	per doz.	per doz.
12 inches	7½ lbs.	\$12.00

Packed $\frac{1}{2}$ dozen in box.

No. D-7 Regular Pattern Straight-back



The Disston No. D-7 Regular Pattern Straight-back Saw also has been improved in quality and appearance. It has a higher temper, polished blade, striped back. *Thin back*, true-taper ground by a new Disston process. Tooth edge is same gauge throughout; blade evenly ground from butt to point and from tooth edge to back, cuts fast, easy and true.

This is the original Henry Disston saw, made since 1840. Blade of Disston steel, hardened and tempered.

Cover-top handle, beechwood; comfortable grip; Disston weatherproof finish; four brass screws.

Length of Blade	Points to inch Cross-cut	Points to inch Rip	Weight per doz.	Price per doz.
20 inches	8, 10, 12		16 lbs.	\$30.00
22 inches	8, 10, 12	7	18 lbs.	30.00
24 inches	7, 8, 9, 10	6, 7	20 lbs.	33.00
26 inches	6, 7, 8, 9, 10	5, 51/2, 6	25 lbs.	33.00

Packed 1/3 dozen in box.

Width of 26-inch blade: Butt $7\frac{1}{4}$ inches; Point $2\frac{1}{4}$ inches; other lengths in proportion.

No. 29 Tool Box Saw



The Disston No. 29 Tool Box Saw has been designed for those who want a smaller saw than the No. 28 Tool Box Saw. It appeals especially to those who live in apartments for it takes up so little room. Handy men and mechanics use it for cutting in close quarters. It is also an ideal saw for boys' tool boxes.

Blade of Disston steel, straight-back; hardened and tempered; polished; striped back; 11 points to the inch. The teeth are carefully set and filed.

Open-grip hardwood handle; weatherproof finish; two brass screws.

Length	Weight	Price
of Blade	per doz.	per doz.
9 inches	41/4 lbs.	\$6.00



DISSTON-KEYSTONE HAND SAWS

Disston-Keystone Hand Saws to Retail at

\$1.00, \$1.50, \$2.00

The No. 5 Disston-Keystone Hand Saws were introduced in 1931 to meet the demand for good hand saws at low prices. In style, design, appearance and price they have proved to be what a large portion of the buying public wants today.

Hundreds of thousands of consumers—farmers, house-holders, apartment dwellers and others—use saws only occasionally. They do not require saws of the quality and prices of "The Saw Most Carpenters Use", but they do want low priced saws that cut well and hold a keen edge.

So Disston produced the No. 5 Disston-Keystone Hand Saws, which are unique in design, finish, and value. In steel, in temper, and in workmanship they are worthy of the Disston name, which is etched on every blade.

No. 5 Disston-Keystone Hand Saws are the first saws made with handles in colors—orange and black. They have colored decalcomanias on the blade. They are etched "Disston-Keystone", with a figure of a handy man using a saw.

To make saws of a quality worthy to bear the Disston name, at the lowest prices possible, it was necessary to concentrate production on the fewest possible sizes, styles and points and to make these in tremendous quantities—tens of thousands flowing through the factory in a steady stream. It was found that most consumers' needs could be met with saws of three sizes: 16-inch, ideal for hundreds of small jobs; 20-inch, for all-around work where a heavier full-length saw is not required, and the 26-inch, standard length, for general use.

Because the demands for modern sawing are best met with lightweight saws, the No. 5 Disston-Keystone Hand Saws are produced in lightweight patterns only, with skew backs. To give the consumer the most useful points in each length, they are made 16-inch, 10 point cross-cut; 20-inch, 9 point cross-cut; 26-inch, 8 point cross-cut and 5½ point rip.

By producing in tremendous quantities these three sizes, in the most needed points only, it was found possible to sell Disston-Keystone Hand Saws at prices which consumers find most attractive: \$1 for the 16-inch; \$1.50 for the 20-inch, and \$2 for the 26-inch.

Consumers who want low price combined with quality realize at once that the Disston name on the blade is a guarantee of quality. They realize that it is to their advantage to buy a low priced saw made of Disston steel, with Disston workmanship and finish, rather than to buy, at the same price, or less, a saw of an unknown make or of a brand with which they are not familiar.

The striking appearance of No. 5 Disston-Keystone Hand Saws attracts favorable attention instantly. Consumers like color. Consumers realize that the beautiful appearance, and the prestige of the Disston name on the blade, at prices as low as \$1, \$1.50 and \$2, present a combination that cannot be equalled for value.

No. 5 Disston-Keystone Hand Saw

26-inch

The 26-inch No. 5 Disston-Keystone Hand Saw is designed to serve farmers, householders, and others who want saws of Disston steel, with the Disston temper, at a moderate price. This saw is adapted for all-around work.

Skew-back blade, striped, lightweight pattern, highly polished and decorated with orange and black decalcomania. Hardwood handle lacquered orange and black, in a striking two-color effect. Four nickel-plated screws, one a medallion.

Length	Points In.	Points In.	Weight	Price
of Blade	Cross-cut	Rip	per doz.	per doz.
26 inches	8	5 1/2	22 lbs.	\$24.00

Packed ½ dozen in box.

No. 5 Disston-Keystone Hand Saw



Skew-back, highly polished blade, with striped back, decalcomania in orange and black. Lightweight pattern, Disston steel and temper. Hardwood handle lacquered in orange and black. Three nickel-plated screws.

The 20-inch No. 5 Disston-Keystone Hand Saw is preferred by many who want a smaller saw than the 26-inch standard size. It is a popular size for short tool boxes and for the many odd jobs to be done around the home and farm.

Length	Points In.	Weight	Price
of Blade	Cross-cut	per doz.	per doz.
20 inches	9	13 lbs.	\$18.00

Packed ½ dozen in box.

No. 5 Disston-Keystone Hand Saw

16-inch

Skew-back, highly polished lightweight blade, with striped back; Disston steel, with the Disston temper. Orange and black decalcomania on blade. Hardwood handle, lacquered in orange and black; three nickel-plated screws.

The user of a standard length (26-inch) saw will also find the 16-inch saw, designed for light work, convenient for fine cutting, for cabinet work, and many other jobs around the home, apartment or farm. It meets the needs of many who have been buying compass saws or other small saws to do the work that could be done more readily with a hand saw.

Length	Points In.	Weight	Price
of Blade	Cross-cut	per doz.	per doz.
16 inches	10	9 lbs.	\$12.00



SPECIAL BRAND HAND SAWS

No. 705 KEYSTONE
Skew-back

Blade high polished, thin back. Handle, walnut stained, polished, with double spray carving; brass screws.

Length of Blade	Points In. Cross-cut	Points In. Rip	Weight per doz.	Price per doz.
20 inches	9, 10		14 lbs.	\$20.00
22 inches	9, 10		16 lbs. 19 lbs.	21.00 22.00
24 inches 26 inches	8, 9	51/2, 6	24½ lbs.	23.10

Packed 1/3 dozen in box.

No. 710 KEYSTONE

Straight-back



Ship pattern, high polished, thin back. Walnut stained handle, polished; double spray carving; brass screws.

Length	Points In.	Points In.	Weight	Price
of Blade	Cross-cut	Rip	per doz.	per doz.
24 inches	8, 9	5½, 6	18 lbs.	\$22.00
26 inches	7, 8		22 lbs.	23.10

Packed 1/3 dozen in box.

No. 655 VULCAN



Blade high finish. Beech handle, polished with double spray carving on grip; four brass screws, one embossed.

Length	Points In.	Points In.	Weight	Price
of Blade	Cross-cut	Rip	per doz.	per doz.
24 inches 26 inches	8, 9 7, 8	5½	18½ lbs. 22½ lbs.	

Packed 1/3 dozen in box.

No. 616 HANDY

Skew-back



Polished blade; beech handle, polished; double spray carving; four brass screws, one embossed.

Length	Points In.	Weight	Price
of Blade	Cross-cut	per loz.	per doz.
24 inches	8	19 lbs.	\$20.50

Packed ½ dozen in box.

No. 613 BLUE JACKET



Blued blade; beech handle, varnished edges; four brass screws, one embossed.

Length	Points In.	Points In.	Weight	Price
of Blade	Cross-cut	Rip	per doz.	per doz.
26 inches	7, 8	51/2	23½ lbs.	\$21.00

Packed 1/3 dozen in box.

No. 615 CHALLENGE

Skew-back



Polished blade; beech handle, varnished edges; brass screws, one embossed.

Length of Blade	Points In. Cross-cut	Points In. Rip	Weight per doz.	Price per doz.
20 inches	9, 10		15½ lbs.	\$17.50
22 inches	9, 10		171/4 lbs.	18.50
24 inches	8, 9		20½ lbs.	19.50
26 inches	7, 8	51/2	23½ lbs.	20.50

Packed 1/3 dozen in box.

No. 600 IMP

Straight-back



Polished straight-back blade; beech handle, varnished edges; large hand hole.

Length	Points In.	Points In.	Weight	Price
of Blade	Cross-cut	Rip	per doz.	per doz.
20 inches	9, 10	5½	13 lbs.	\$13.00
24 inches	8, 9		18 lbs.	15.00
26 inches	7, 8		21 lbs.	16.00

Packed ½ dozen in box.

No. 510 QUAKER CITY

Skew-back



Polished blade; beech handle, lacquered; large hand hole, comfortable grip. Sold only in quantities of 4 dozen.

Length	Points In.	Weight per doz.	Price
of Blade	Cross-cut		per doz.
26 inches	8	21 lbs.	\$12.00

Packed ½ dozen in box-4 dozen to carton.



SPECIAL PATTERN SAWS



The Disston No. 10 Plumbers' Saw is tempered to cut joists, rafters, flooring, etc., in which nails are embedded; will also cut soil pipe, gas pipe, etc.

Blade of Disston steel, specially tempered; taper-ground; 12 points to the inch.

Reversible and adjustable handle, weatherproof finish; carved; nickel-plated cluster bolt and wing nut.

Length	Width	Width	Weight	Price
of Blade	at butt	at point	per doz.	per doz.
18 inches	3½ inches	1¾ inches	10½ lbs.	\$32.40
20 inches	3½ inches	1¾ inches	12½ lbs.	35.65

Packed 1/3 dozen in box.

No. 6 Plumbers' Saw



The Disston No. 6 Plumbers' Saw is a convenient tool for plumbers, electricians, etc. It is toothed on both edges; the fine teeth for sawing wood in which nails are embedded.

Blade of Disston steel, nicely polished; one edge toothed 6 points, other edge 8 points to the inch.

Beechwood handle, varnished edges; large, comfortable hand hole; three brass screws.

Length	Weight	Price
of Blade	per doz.	per doz.
18 inches	13½ lbs.	\$20.80

Packed 1/3 dozen in box.

No. 1 Pattern Makers' Saw



The Disston No. 1 Pattern Makers' Saw Blade is extremely thin. Designed for small, accurate work. The teeth are shaped to make a fine, exact cut; 15 points to the inch. Blade of Disston steel with Disston temper. Open handle, applewood; brass screws.

Length	Width	Weight per doz.	Price
of Blade	of Blade		per doz.
7½ inches	1¼ inches	4½ lbs.	\$13.00

Packed ½ dozen in box.



The Disston No. D-19 Flooring Saw is for general repair work. Will cut section out of floor, side walls or ceiling, easily and neatly—section can be replaced if desired; no boring holes or chiseling necessary.

Blade of Disston steel; 9 points to the inch; $3\frac{7}{8}$ inches wide at butt.

Weatherproof finished handle; carved; reversible and adjustable to various positions; nickel-plated cluster bolt and wing nut.

Length of Blade	Weight per doz.	Price per doz.
18 inches	12 lbs.	\$36.00

Packed 1/3 dozen in box.

No. 801 Plasterers' Saw



The Disston No. 801 Plasterers' Saw is used for cutting through plaster and lath.

Blade of Disston steel; nicely polished; one inch wide at point, five inches wide at butt; four points to the inch.

Hardwood handle, varnished edge; fitted to blade with three brass screws.

Length	Weight	Price
of Blade	per doz.	per doz
20 inches	14 1/3 lbs.	\$20.00

Packed 1/3 dozen in box.



The Disston No. 6 Stair Builders' Saw is adjustable to cut various depths up to 34 inch; concave curve in frame to receive hand when extra pressure is desired.

Blade of Disston steel; 8 points to inch.
Handle and frame of one piece of hardwood; frame slotted to receive blade which is fastened by two saw screws.

Length	Width	Weight	Price
of Blade	of Blade	per doz.	per doz.
6 inches	1 % inches	9 lbs.	\$12.60

Packed $\frac{1}{2}$ dozen in box.



DOVETAIL, MITRE-BOX AND BEAD SAWS

No. 68 Dovetail Saw



The Disston No. 68 Dovetail Saw has a round handle on straight line with the back of the saw; used for tenoning, dovetailing, ship-model building, toy-making, cog-cutting, and other fine work.

Blade of Disston steel; 26 gauge; 17 points to the inch; brass-plated back.

Hardwood handle, polished; heavy brass-plated ferrule. Rivet through handle, ferrule and tang prevents handle from working loose or turning.

Length	Width	Weight	Price
of Blade	under Back	per doz.	per doz.
6 inches	1½ inches	5½ lbs.	\$16.10
	1½ inches	6 lbs.	18.00
10 inches	1 5/8 inches	6½ lbs.	20.00
12 inches	1 5/8 inches	7 lbs.	22.00

Packed 1/6 dozen in box.



The Disston No. 70 Dovetail Saw has a strong, opengrip handle, fastened to blade. Back extends into handle to help support the blade. This gives better control when sawing. Used for tenoning, dovetailing and for other fine, accurate work.

Blade of Disston steel; 26 gauge, 17 points to the inch. A brass-plated back supports the blade.

Applewood handle, varnished edges, two brass screws.

Length of Blade	Width under Back	Weight per doz.	Price per doz.	
8 inches	1½ inches	5 ³ / ₄ lbs.	\$24.50	
10 inches	1½ inches	6 ¹ / ₂ lbs.	26.00	

Packed 1/6 dozen in box.

No. 71 Dovetail Saw



The Disston No. 71 Dovetail Saw has an offset handle and blade, to permit cutting with blade flush to the board in floor or wall.

Blade of Disston steel, 26 gauge; 17 points to inch. Brass-plated back supports the blade, and extends into the handle.

Hardwood handle, comfortable grip; brass-plated ferrule with rivet through ferrule, tang and handle.

Length	Width under	Weight	Price
of Blade	Back	per doz.	per doz.
10 inches	1½ inches	6 lbs.	\$23.55

Packed 1/6 dozen in box.

No. 4 Mitre-Box Saw



The Disston No. 4 Mitre-Box Saw is a high grade tool in every respect—the best mitering saw made. All lengths and widths are made 11 points to the inch. Blade rests deep in handle, which, in addition to the stiff back, supports the blade and assures a smooth, clean-cut mitre.

Blade of Disston steel; heavy steel back; bright polished. Beechwood handle, weatherproof finish; brass screws, one embossed.

Width of Blade, 4 inches under Back

Length of Blade	Number of Screws in handle	Weight per doz.	Price per doz.
18 inches	3	321/2 lbs.	\$48.00
20 inches	3	36¾ lbs.	52.20
22 inches	3	401/2 lbs.	56.10
24 inches	3	45¾ lbs.	60.60
26 inches	3	48 lbs.	65.10

Width of Blade, 5 inches under Back

Length of Blade	Number of Screws in handle	Weight per doz.	Price per doz.
28 inches	4	57¼ lbs.	\$75.90
30 inches	4	61¼ lbs.	83.70

Width of Blade, 6 inches under Back

Length of Blade	Number of Screws in handle	Weight per doz.	Price per doz.
30 inches	4	65¾ lbs.	\$94.00

Packed 1/12 dozen in box.

No. 1 Bead Saw



The Disston No. 1 Bead Saw is used for scoring window frames, door frames, etc., preparatory to inserting metal or other weather stripping.

Blade of Disston steel, 10 inches long, convex tooth edge, concave back. 1½ inches wide at handle, curving to a point; 5 teeth at the point of the blade have ¼ inch spacing.

Handle, hardwood; curved in line with the blade; varnished edges; three screws.

Length	Weight	Price
of Blade	per doz.	per doz.
10 inches	7 lbs.	

Packed ½ dozen in box.



BACK SAWS AND CABINET SAWS



The Disston No. 4 Back Saw has been improved with an extra heavy bright steel back to give greater stiffness to the blade and hold the teeth in the cut.

The back and blade extend well into the handle, which brings the hand close to the work and gives perfect control when sawing.

For cabinet work, cutting mitres, grooves, mortises, moldings and other small work requiring accuracy, the Disston No. 4 is the best back saw made.

The Disston steel blade, which is hardened and tempered, has carefully filed, sharp teeth which will cut cross grain, rip or mitre. The shorter the blade, the finer the teeth.

Beechwood handle, weatherproof finish; fastened to blade with brass screws, one of which is embossed.

Length of Blade	Width under Back	Thick- ness Gauge	Points	Screws	Weight per doz.	Price per doz.
8 inches	21/4 inches	23	16	2	10 lbs.	\$28.45
	21/2 inches		15	2	13 lbs.	30.40
12 inches		22	14	3	18 lbs.	34.20
14 inches	31/2 inches	22	13	3	22 lbs.	38.05
	3 % inches		12	3	26 lbs.	42.85

Packed 1/3 dozen in box.



The No. 0 Davis Back Saw has special steel blade which is supported by a stiff, black-finished back. The teeth are carefully set and sharpened; 12 points to the inch.

Hardwood handles with varnished edges. The 10-inch length has open handle, fastened to blade with two screws; 12-inch and 14-inch lengths have closed handles, fastened to blade with three screws.

Length of Blade	Width under Back	Thick- ness Gauge	Points to Inch	Screws	Weight per doz.	Price per doz.
10 inches	21/4 inches	22	12	2	9¾ lbs.	\$17.70
	234 inches		12	3	12½ lbs.	
14 inches	31/4 inches	21	12	3	15¾ lbs.	21.60

Packed 1/3 dozen in box.



The No. 1 Jackson Back Saw is used for mitering, tenoning, dovetailing and all small work.

Blade of special steel; stiff, blued back; set and sharpened. Closed hardwood handle; varnished edges.

Length of Blade	Width under Back	Thick- ness Gauge	roints	Screws	Weight per doz.	Price per doz.
8 inches	2 inches	22	12	2	8 1/3 lbs.	\$19.50
	21/4 inches	22	12	2	10 lbs.	21.60
12 inches	234 inches	22	12	3	12 3/4 lbs.	25.70
	31/4 inches		12	3	15 3/4 lbs.	30.00
	334 inches		11	3	22 lbs.	34.20

Packed 1/3 dozen in box.



The Disston No. 14 Back Saw is toothed on both edges; used for tenoning, dovetailing, patternmaking, etc. Depth of cut is regulated by heavy steel movable back.

Blade of Disston steel—one edge toothed 13 points for crosscutting; other edge, 9 points for ripping.

Cherrywood handle, weatherproof finish; screw, cluster bolt and wing nut nickel-plated.

Length	Width	Weight	Price
of Blade	of Blade	per doz.	per doz.
12 inches	3½ inches	18 lbs.	\$37.50

Packed 1/3 dozen in box.



The Disston No. 80 Cabinet Saw is made for cabinet-making, manual training school work, mitering, etc.

Blade of Disston steel; one edge toothed 10 points to the inch for ripping; other edge toothed 15 points to inch for crosscutting.

Cherry handle, weatherproof finish, carved; nickel-plated cluster bolt and wing nut.

Length	Width	Weight per doz.	Price
of Blade	of Blade		per doz.
12 inches	3½ inches	12 lbs.	\$21.85
14 inches	3½ inches	13 ½ lbs.	24.00



COMPASS SAWS

No. 2 Compass Saw



The Disston No. 2 Compass Saw is made to stand the strain of cutting curves. It is taper ground from tooth edge to a thin back, which allows for clearance.

Blade of Disston steel, polished; hardened and tempered. It tapers to a sharp point and is toothed to the point for easy access to holes in wood, and for cutting sharp curves. Special shaped teeth, 8 points.

Applewood handle, weatherproof finish; comfortable, open grip; two brass screws, one of which is embossed.

Length of Blade	Weight per doz.	Price per doz.
10 inches	5½ lbs.	\$11.10
12 inches	5 3/4 lbs.	•11.55
14 inches	61/4 lbs.	12.10
16 inches	6½ lbs.	12.45

Packed ½ dozen in box.

No. 4 Compass Saw



The Disston No. 4 Compass Saw has a square top handle permitting blades to be used in regular or reverse position in close quarters. Blades are also interchangeable; the same handle will take a 10, 12, 14, or 16-inch blade.

Blade of Disston steel, polished; hardened and tempered; taper ground; thin back. Special shaped teeth; 8 points.

Handle, beechwood; varnished edges. Cluster bolt and wing nut adjustment; easy to remove and replace blades.

Length of Blade	Weight per doz.	Price per doz.
10 inches	6½ lbs.	\$10.20
12 inches	6 3/4 lbs.	10.60
14 inches	71/4 lbs.	11.35
16 inches	7 3/4 lbs.	11.70

Packed ¼ dozen in box. Not assembled.

No. 20 Compass Saw



The No. 20 Jackson Compass Saw is made of special steel, hardened and tempered; toothed eight points to the inch. Comfortable grip, beechwood handle with varnished edges.

Length	Weight	Price
of Blade	per doz.	per doz
12 inches	5¾ lbs. 6¼ lbs.	\$6.00 6.00

Packed ½ dozen in box.

No. 8 Plumbers' Compass Saw



The Disston No. 8 Plumbers' Compass Saw is made for rough, heavy work.

Extra heavy Disston steel blade is hardened and tempered; taper ground for clearance; 9 points to the inch.

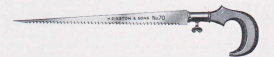
The butt of the blade is slotted; hole directly in front of slot receives bolt; blade is secured rigidly. Saw can be used with blade in either regular or reverse position.

Square top, beechwood handle, comfortable open grip; Disston weatherproof finish. Cluster bolt adjustment; easy to remove, replace and adjust blades.

Length of Blade	Weight per doz.	Price per doz.
12 inches	6¼ lbs. 7 lbs.	\$11.40
14 inches	7 lbs.	12.00

Packed ½ dozen in box.

No. 70 Compass Saw



The Disston No. 70 Compass Saw has a handle designed for adjusting and using the blade in four positions.

Blade of Disston steel, hardened and tempered; taper ground, polished; eight points to the inch.

Handle of beechwood, varnished edges; open grip; special malleable iron ferrule and set screw to hold blade at any of four positions desired.

Length of Blade	Weight per doz.	Price per doz.
12 inches	6¾ lbs.	\$12.00

Packed ½ dozen in box. Not assembled.

No. 25 Compass Saw



The No. 25 Compass Saw is made of special steel, hardened and tempered; toothed eight points to the inch; carved hardwood handle; full varnished; comfortable grip.

Length of Blade	Weight per doz.	Price per doz.
12 inches	5 lbs.	84.00
14 inches	6 lbs.	4.00



COMPASS SAWS, COMPASS SAW BLADES

No. 115 Compass Saw



The Disston No. 115 Compass Saw has a case hardened plunger adjustment. No screws or levers to manipulate. A square top handle which permits reversal of blade enables the user to work in close quarters. Fine for sawing molding, siding, floor work, etc.

Blade of Disston steel, hardened and tempered; polished, taper ground; thin back. Special shaped teeth, 8 points to the inch. Handles, square top. Disston weatherproof finish.

No. 115	12-inch Blade	14-inch Blade
Price, complete Weight	\$13.35 per doz. 6¾ lbs.	\$14.05 per doz. 7½ lbs.
Price, Blades only	6.15 per doz.	6.85 per doz.
Weight	1 % lbs.	2¼ lbs.
Price, Handles only	7.20 per doz.	7.20 per doz.
Weight	4½ lbs.	4½ lbs.

Packed ½ dozen in box.

No. 115 Compass Saw Blade



The Disston No. 115 Compass Saw Blades are made of Disston steel, hardened and tempered; extra high polish, taper ground; thin back.

The special shaped teeth cut easily with or across the grain; 8 points to the inch. Made specially for No. 115 handle but can be used in No. 4.

Length	Weight	Price
of Blade	per doz.	per doz.
12 inches	17/8 lbs.	\$6.15
14 inches	21/4 lbs.	6.85

Packed 1 dozen in box.

No. 1150 Compass Saw Blade



The Disston No. 1150 Compass Saw Blade is the blade for the job in which nails are imbedded.

Made of a strong, tough, specially tempered Disston Steel; will cut through nails readily.

The blade is taper ground; thin back. Can be used in No. 115 and No. 4 handle.

Length	Points	Weight	Price
of Blade	to inch	per doz.	per doz.
14 inches	12	2 lbs.	\$7.70

Packed 1 dozen in box.

No. 2 Compass Saw Blade

MINETICH 4 STAS O C

The Disston No. 2 Compass Saw Blades are made of Disston steel, hardened and tempered; bright polish, taper ground; eight points to the inch.

The thin back permits the saw to cut curves of small radiuses without binding.

The special shaped teeth cut easily with or across the grain. Butt punched for two screws. Sharp point enters work readily.

Length of Blade	Weight per doz.	Price per doz
10 inches	1 1/4 lbs. 1 3/4 lbs.	\$5.50 6.00
12 inches 14 inches	21/4 lbs.	6.50
16 inches	2½ lbs.	7.00

Packed 1 dozen in box.

No. 4 Compass Saw Blade



The No. 4 Compass Saw Blades are made of Disston steel, hardened and tempered; bright finish, taper ground; thin back. Special shaped teeth. Sharp point for easy access to holes in wood. Eight points to the inch. Butt of blade is slotted.

This blade may be used in any Disston compass saw handle except No. 115.

Length of Blade	Weight per doz.	Price per doz.
10 inches	11/4 lbs.	\$5.50
12 inches	1 3/4 lbs.	6.00
14 inches	2 lbs.	6.50
16 inches	2½ lbs.	7.00

Packed 1 dozen in box.

No. 8 Compass Saw Blade



The Disston No. 8 Compass Saw Blades are for rough, heavy work. Made of Disston steel; taper ground; thin back; 9 points to the inch. Slotted for use in No. 8 Compass Saw handle. Butt of blade has hole and slot; is held rigidly in either regular or reverse position.

For any Disston compass saw handle except No. 115.

Length	Weight	Price
of Blade	per doz.	per doz.
12 inches	2½ lbs.	\$6.50
14 inches	2¾ lbs.	7.20



COMPASS AND KEYHOLE SAW BLADES, KEYHOLE SAWS

No. 70 Compass Saw Blade



The Disston No. 70 Compass Saw Blade is made of Disston steel, polished, taper ground; thin back. Special shape teeth; eight points to the inch. Butt of blade shaped for the No. 70 handle, providing for adjustment to four positions.

This blade can be used only in No. 70 handle.

Length	Weight	Price
of Blade	per doz.	per doz
12 inches	1 34 lbs.	\$6.00

Packed 1/2 dozen in box.

No. 5 Keyhole Saw



The Disston No. 5 Iron Pad Keyhole Saw can also be used as a screw driver. Saw end of blade is tapered to a sharp point. Butt of blade is shaped to engage slot in screw. Blade reversed in handle when used as a screw driver. A convenient tool for cutting keyholes and for screwing locks on doors, chests, etc. Hexagon head screw locks blade.

Blade of Disston steel, hardened and tempered, 10 points to inch, set and sharpened.

Malleable iron handle, or pad, cadmium-plated.

Length	Weight per doz.	Price per doz.
4½ inches 7 inches	2¼ lbs. ½ lb.	\$2.05 3.00 5.05
	4¼ inches	Length per doz.

Packed 1 dozen in box.

No. 6 Keyhole Saw Blade



The Disston No. 6 Keyhole Saw Blade is made of Disston steel; 10 points to the inch; set and sharpened. Packed 12 blades in box—3 each of 9-inch, 10-inch, 11-inch, 12-inch.

Weight per	Price
12-blade box	per doz.
2½ lbs.	\$4.65

Unless specified, these blades are always supplied assorted lengths. Packed 1 dozen in box.

No. 15 Keyhole Saw



The Disston No. 15 Keyhole Saw for cutting keyholes, frets, and other fine work.

Disston steel blade, thin back, tapered to a sharp point; 10 points to the inch. Open-grip handle of beechwood; varnished edges; comfortable grip.

Length	Weight	Price
of Blade	per doz.	per doz.
10 inches	3½ lbs.	\$6.55
12 inches	3¾ lbs.	7.00

Packed ½ dozen in box.

No. 95 Keyhole Saw



The Disston No. 95 Keyhole Saw is the finest and most convenient of all keyhole saws. Made for small work in close quarters, keyhole cutting, fret work, model work, etc.

Blade of Disston steel; thin back; tapering to sharp point; 10 points to the inch.

Handle made of hardwood, polished; rounded steel ferrule; slot through handle to receive blade. Blade inserted at butt end of handle; held at required length by steel thumbscrew.

Handles and blades sold separately.

	Length	Weight	Price
Handle Blades	7 inches	3½ lbs. ¾ lb.	\$4.65 4.50
Complete	10 Inches	4 lbs.	9.15

Packed ½ dozen in box.

No. 12 Keyhole Saw



The No. 12 Standard Keyhole Saw is made of special steel, 10 points to the inch. Open-grip handle.

Length of Blade	Weight per doz.	Price per doz.
10 inches	3½ lbs.	\$4.00
12 inches	3¾ lbs.	4.00
14 inches	4½ lbs.	4.00



NESTS OF SAWS

No. 3 Nest of Saws



The Disston No. 3 Nest of Saws is a combination of 3 blades and one handle. Adapted to a wide range of work: cutting keyholes and other small work; cutting curves and shapes in heavier work; pruning fruit trees and shrubbery.

All blades are made of Disston steel, hardened and tempered; taper ground; blades slotted to receive bolt and support pin in handle.

Handle of beechwood, square top, varnished edges; cluster bolt and wing nut locks blade in handle; quick adjustment and replacement of blades; square top permits reversal of blade for use in regular and reverse position.

	Length of Blade		Weight per doz.	Price per doz.
Pruning Blade.	16 inches	8	3 lbs.	\$11.00
Compass Blade	14 inches	8	2 lbs.	6.50
Keyhole Blade.	10 inches	10	3/4 lb.	4.50
Handle			41/4 lbs.	4.75
No. 3 Complete			10 lbs.	26.75

Packed ¼ dozen in box.

No. 1 Nest of Saws

The Disston No. 1 Nest of Saws is a combination of two blades and one handle. It has a compass blade and a keyhole blade. Blades and handle same quality as No. 3.

	Length of Blade		Weight per doz.	Price per doz.
Compass Blade	14 inches	8	2 lbs.	\$6.50
Keyhole Blade	10 inches	10	3/4 lb.	4.50
Handle			41/4 lbs.	4.75
No. 1 Complete			7 lbs.	15.75

Packed ¼ dozen in box.

No. 300 Nest of Saws

The No. 300 Jackson Nest of Saws comprises three blades and one handle. One blade for cutting keyholes and sharp corners; a compass blade for cutting curves and holes in wood; a pruning saw blade.

Blades are made of special steel and branded "Jackson". Beechwood handle, varnished edges, cluster bolt, wing nut.

	Length of Blade			Price per doz.
Keyhole Blade Compass Blade			³ / ₄ lb. 2 lbs.	\$2.10 2.40
Pruning Blade	16 inches	8	3 lbs.	4.80
No. 300 Complete			4 lbs. 9¾ lbs.	3.40 12.70

Packed ¼ dozen in box.

No. 7 Nest of Saws



The Disston No. 7 Nest of Saws comprises three blades and one handle. Each blade is made for a special purpose—one for keyhole work, another for compass saw work, and a third, especially tempered, for cutting nails, lead pipe and light metals.

All blades are made of Disston steel, hardened and tempered; taper ground; slotted to fit cluster bolt and support pin in handle.

Handle of beechwood, square top, varnished edges; cluster bolt and wing nut adjustment; replacing of blades quick and easy.

Blades may be used in reverse position for work in close quarters.

	Length of Blade	Points to inch	Weight per doz.	Price per doz.
Keyhole Blade Compass Blade			³ / ₄ lb. 2 lbs.	\$4.50 6.50
Nail Cutting Blade			2 lbs.	7.50
Handle No. 7 Complete			4¼ lbs. 9 lbs.	4.75 23.25

Packed ¼ dozen in box.

No. 60 Nest of Saws



The Disston No. 60 Nest of Saws is a combination of three blades and one handle.

All the blades are of Disston steel, hardened and tempered, and specially toothed for their particular work.

Compass blade, for cutting curves and holes in wood.

Plumbers' blade, specially tempered, thin back; cuts lead pipe and nails imbedded in wood.

Keyhole blade, thin back, for cutting keyholes and other small work.

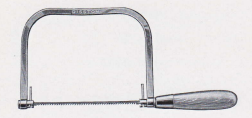
Straight top handle of beechwood, permits blades to be used in regular or reverse position; varnished edges, has cluster bolt and wing nut; quick, easy adjustment.

	Length of Blade	Points to inch	Weight per doz.	Price per doz.
Keyhole Blade Compass Blade Plumbers' Blade.	14 inches	8	3/4 lb. 2 lbs. 4 lbs.	\$4.50 6.50 15.00
Handle			4½ lbs. 11 lbs.	4.75 30.75



COPING SAWS AND COPING SAW BLADES

No. 10 Coping Saw



The Disston No. 10 Coping Saw cuts curves, sharp angles, etc., with ease. It is used for shaping the ends of moulding for joints, for scroll work; making shelf brackets, etc.

Knurled stretchers with pin measuring $\frac{3}{4}$ inch long in each for turning blade to any angle desired.

Frame of Disston steel, $\frac{3}{8}$ inch wide, $\frac{3}{16}$ inch thick, $4\frac{1}{2}$ inches deep from tooth edge to inside of back.

Blades of Disston steel 634 inches in length; $6\frac{1}{2}$ inches between pins; $\frac{1}{8}$ inch wide; 17 points; set and filed.

Extra blade supplied with each frame.

Hardwood handle, turned for comfortable grip, is reinforced with nickel-plated ferrule. A square nut forced into the handle engages threaded end of stretcher. By turning handle blade is strained.

Length of Blade	Depth of Frame	Weight per doz.	Price per doz.
6¾ inches	4½ inches	6 lbs.	\$10.25

Packed ½ dozen in box.
Blades 1 dozen in envelope; 6 dozen in box.

No. 2 Coping Saw



The No. 2 Coping Saw has a heavy, round wire frame—one-fourth inch in diameter. Frame passes through plug placed in end of handle. A rivet through plug and frame holds frame in rigid position. Another rivet through brass ferrule, handle, and plug prevents handle from turning.

Blade of special steel, for cutting wood, bakelite, brass, celluloid, bone, composition board, copper, etc. Oil hardened and tempered. Has loop on each end. Can be set in frame to cut straight or at right angles.

Hardwood handle, stained cherry.

Length of Blade	Depth	Weight	Price
	of Frame	per doz.	per doz.
6 inches	4 inches	4 lbs.	\$8.30

Packed 1/6 dozen in box.

No. 10 Coping Saw Blade (pin-end)

The Disston No. 10 Coping Saw Blade (pin-end) for

The Disston No. 10 Coping Saw Blade (pin-end) for woodwork, is made of saw spring steel. Bright blade, with teeth filed and set. 17 points to the inch. Pins are set firmly in blade. This blade fits the Disston No. 10 Coping Saw Frame.

Length of Blade		Length of Blade Width Thick-		XX. 1 X	
Between Pins	Overall	of Blade	ness of Blade	Weight per gross	Price per gross
6½ inches	6¾ inches	1/8 inch	.020	12 ozs.	\$3.00

Packed 1 dozen in envelope; 1 gross in box.

No. 20 Coping Saw Blade (pin-end)

· management and a second and a

The Disston No. 20 Coping Saw Blade (pin-end) is a new all-purpose saw blade, of a special steel, for cutting wood, bakelite, brass, celluloid, bone, composition board, copper, other metals, both hard and soft. Oil hardened and tempered, teeth set and filed. Black finish. An excellent long-wearing blade. 17 points to the inch.

Length of Blade		Length of Blade Width T			
Between Pins	Overall		ness of Blade	Weight per gross	Price per gross
6½ inches	6¾ inches	3/32inch	.020	9 ozs.	\$4.80

Packed 1 dozen in envelope; 1 gross in box.

No. 25 Coping Saw Blade

The Disston No. 25 Coping Saw Blade is the same as the No. 20 Coping Blade, except that it is 61/4 inches overall and 6 inches between pins. Same price as No. 20.

No. 2 Coping Saw Blade (loop-end)

The Disston No. 2 Coping Saw Blade (loop-end) is a new, all-purpose coping saw blade, of a special steel, for cutting wood, bakelite, brass, celluloid, bone, composition board, copper, other materials. Loops are tempered to stand strain of tension. Oil hardened and tempered; teeth set and filed. Black finish. A strong, durable blade. 18 points to the inch.

Length of Blade		Thickness	Weight	Price
Overall		of Blade	per gross	per gross
6 inches	1/16 inch	.018	6 ozs.	\$1.75

Packed 1 dozen in envelope; 1 gross in box.



JIG, JEWELERS', FRET SAW BLADES; SAW SCREWS

No. 30 Power Jig Saw Blade (pin-end)

· andreaderdranderdrand ·

The Disston No. 30 Power Jig Saw Blade (pin-end) is a new jig saw blade, for small bench and portable machines. Made of special steel, oil hardened and tempered; teeth set and filed. Will cut wood, bakelite, celluloid, fibre, etc. Excellent for model making and small projects in shops, schools, and homes. A strong, tough, edge-holding blade. 11 points to the inch.

Length	of Blade	Width	Thick-	Weight	Price
Between Pins	Overall	of Blade	ness of Blade	per gross	per gross
5 inches	51/4 inches	1/8 inch	.020	9 ozs.	\$4.80

Packed 1 dozen in envelope; 1 gross in box.

No. 35 Power Jig Saw Blade (pin-end)

The Disston No. 35 Power Jig (pin-end) is the same blade as the No. 30 Power Jig Blade, but with finer teeth, 16 points to the inch, for sawing thinner materials. Same price as No. 30.

Jewelers' Saw Blades

Disston Jewelers' Saw Blades are carefully made of special steel. Have rounded backs to prevent binding when cutting sharp curves. Hardened and tempered for cutting hard metals.

Made in sizes: 8/0, 7/0, 6/0, 5/0, 4/0, 3/0, 2/0, 0, 1, 1½, 2, 3, 4, 5, 6, 7, 8.

Length of Blade overall, all teeth sizes	Weight per gross	Price per gross
51/4 inches	1 oz.	\$2.50

Wired 1 dozen in bundle. Packed 1 gross in box; 10 gross in carton.

Fret Saw Blades

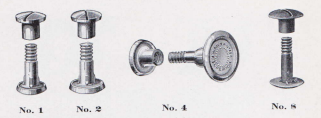
Disston Fret Saw Blades are made of special steel for cutting wood, bakelite, bone, celluloid, hard rubber, fibre, pearl, soft metals. Made with round back which prevents binding and makes it easier to saw along curved lines. Tempered and hardened in oil, set and filed. Black finish.

Made in sizes: 000, 00, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

Length of Blade overall, all teeth sizes	Weight per gross	Price per gross
51/4 inches	1 oz.	\$2.50

Saw Screws

For the Disston Line of Saws



Saw Screws have strong heads, deeply-cut thread; polished. Medallion heads are stamped "warranted superior."

The table at the bottom of this column shows the kind and number of screws in the various Disston Hand Saws.

Screw	Material	Diam. Head	Style Head	Weight per doz.	Price per gross
No. 1	Solid Brass	½ inch	Plain	2¾ lbs.	\$6.00
No. 2	Solid Brass	5% inch	Plain	3 1/3 lbs.	6.60
No. 3	Solid Brass	1/8 inch	Medallion	3 ½ lbs.	9.00
No. 4	Solid Brass	1 inch	Medallion	41/4 lbs.	10.50
No. 8	Bright Steel	5/8 inch	Plain	5 lbs.	3.00
No. 08	Brass-plated Steel	$\frac{1}{2}$ inch	Plain	2¾ lbs.	3.00
No. 9	Brass-plated Steel	1/8 inch	Medallion	3 ½ lbs.	6.00

Packed 1 dozen in box.

For Nickel-plated Screws, add 25 cents per gross.

Number of Screws in Disston Hand Saw Handles

The following table will guide you in ordering hand saw handle screws for replacement.

Prices, weights, and styles of these screws are found in the table above, under "Saw Screws."

Style of Saw	Length of Blade, inches	Number Screws		
D- 7 Regular	20-24	3 No. 1,	1 No. 3 Brass	
D- 7 Regular	26	3 No. 2,	1 No. 4 Brass	
D- 7 Lightweight	26	3 No. 2,	1 No. 4 Brass	
D- 8 Regular	20-24	3 No. 1,	1 No. 3 Brass	
D- 8 Regular	26	4 No. 2,	1 No. 4 Brass	
D- 8 Lightweight	26	4 No. 2,	1 No. 4 Brass	
D-12 Regular	24	3 No. 1,	1 No. 3 Nickel	
D-12 Regular	26	4 No. 2,	1 No. 4 Nickel	
D-12 Lightweight	26	4 No. 2,	1 No. 4 Nickel	
D-15 Lightweight	24	3 No. 1,	1 No. 3 Nickel	
D-15 Lightweight	26	4 No. 1,	1 No. 3 Nickel	
D-17 Regular	26	3 No. 2,	1 No. 4 Brass	
D-23 Lightweight	24	3 No. 1,	1 No. 3 Brass	
D-23 Lightweight	26	4 No. 1,	1 No. 3 Brass	
D-115 Regular	26	4 No. 1,	1 No. 3 Nickel	



HAND SAW HANDLES STYLES

Used on the Various Patterns of Hand Saws-Back, Compass and Nest of Saws

The Disston Hand Saw Handles are designed and finished exactly the same as the handle originally placed on the blade. They are accurately bored to fit holes in blade. No trouble to place and tighten screws.



D-7 Regular D-7 Ship D-17—beechwood; bored; either weatherproof finish or varnished edges.



D-8 Regular D-8 Ship — applewood, bored: weatherproof finish or varnished edges.



D-23 — applewood, full carved; bored; weatherproof finish.



D-12 Regular D-12 Ship—applewood, full carved; bored; weatherproof finish.



D-15 and D-115—Made of rosewood, full carved; bored; weatherproof finish.



No. 66—slit only; beechwood; sanded surface; varnished or plain edges.



No. 25—slit only; cherry wood; sanded surface; varnished edges.

DISSTON HAND SAW HANDLES

All Slit and Bored Except Nos. 25 and 66, which are Slit, only

Number	Kind of	nd of Packed		Kind of Packed		Prices of H	landle for d	lifferent Le	ngth Blad	es, per doz.
of Saw	Wood	in Box	per doz.	20"	22"	24"	26"	26" Rip.		
D-7 Varnished Edge	Beechwood	1 Dozen	6¾ lbs.	7.35	7.35	7.35	7.50			
D-7 Weatherproof Finish	Beechwood	1 Dozen	634 lbs.	8.10	8.10	8.10	8.25			
D-8 Varnished Edge	Applewood	1 Dozen	71/4 lbs.	9.25	9.60	9.60	10.50	12.00		
D-8 Weatherproof Finish	Applewood	1 Dozen	71/4 Ibs.	10.50	10.85	10.85	12.00	13.50		
D-12 Weatherproof Finish	Applewood	1 Dozen				13.50	15.00			
D-15 Weatherproof Finish	Rosewood	1 Dozen	6 lbs.			25.00	25.00			
D-17 Weatherproof Finish	Beechwood	1 Dozen					9.00			
D-23 Weatherproof Finish	Applewood	1 Dozen				12.00	13.50			
D-115 Weatherproof Finish	Rosewood	1 Dozen					25.00			
No. 25 Varnished Edge	Cherry	1 Dozen	63/4 lbs.				5.75			
No. 66 Varnished Edge	Beechwood	1 Dozen					4.00			

Packed 1 dozen in box.

No. 2 Compass Saw Handle

The Disston No. 2 Compass Saw Handle is made of applewood; weatherproof finish, slit and bored.

For	Weight	Price
Saw	per doz.	per doz.
No. 2	31/4 lbs.	\$5.55



Packed 1 dozen in box.

No. 4 Back Saw Handle

The Disston No. 4 Back Saw Handle is made of beechwood; weatherproof finish, slit and bored.

No. I Back Saw Handle

Length of Blade	Weight per doz.	Price per doz.
8 inches	3½ lbs.	\$8.90
10 inches	3¾ lbs.	8.90
12 inches	33/4 lbs.	9.00
14 inches	41/2 lbs.	9.00
16 inches	51/2 lbs.	9.00



Packed 1 dozen in box.

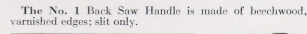
No. 4 Compass and Nests of Saws Handles

The Disston No. 4 Compass Saw Handle is made of beechwood, varnished edges; cluster bolt and wing nut.

These handles are also used on Nos. 1, 3, 7 and 60 Nests of Saws.

For	Weight	Price
Saw	per doz.	per doz.
No. 4, etc.	41/4 lbs.	84.75

Packed 1 dozen in box.

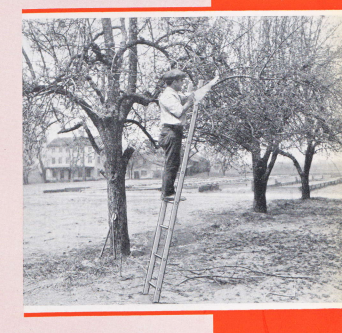


Length of Blade	Weight per doz.	Price per doz.
8, 10 inches	3¾ Ibs.	\$4.20
12 inches	33/4 lbs.	4.50
14, 16 inches	4½ lbs.	4.50



DISSTON PRUNING TOOLS

HEDGE SHEARS
LOPPING SHEARS
PRUNING SAWS, ETC.



NDEX

					Pa	ge
Cane Knives						37
Corn Knives						37
Ditch Bank Blades						36
Files: For Sharpening Cane Knives						38
For Sharpening Pruning Saws						31
Garden Trowels						38
Grass Shears						33
Hand Pruning Shears						34
Hedge Knives						36
Hedge Shears					32-	33
Hedge Pruners and Trimmers						33
Lawn and Border Shears						36
Lopping Shears				•	34	35
Pole Pruners						30
Post Hole Diggers			•			38
Pruning Hooks	•	٠	•	٠	•	30
Pruning Saw and Shear	•	٠	•	٠		30
Pruning Saw Blades	٠	•			29,	31
Pruning Saws	•	•	2	0-	29,	31
Walnut Pruning Saw Mountings .	•	•	•	•	•	3 !





PRUNING SAWS

No. 166 Pruning Saw



The Disston No. 166 Pruning Saw is the most popular saw of its type made.

Disston steel blade, taper ground, 1½ inches wide at handle; 8 points; reversed teeth to cut on the draw stroke. Hardwood handle; comfortable grip; lacquered orange

color; three rivets.

Use Disston 6-inch Special Extra Slim Blunt Saw File for filing the No. 165 and No. 166 Pruning Saws.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
12 inches	6½ inches	6 lbs.	\$12.00
14 inches	6½ inches	6½ lbs.	13.00

Packed ½ dozen in box.

No. 165 Pruning Saw

No. 165 is the same as the No. 166, except it has a wider blade—1% inches at handle.

No. 170 Pruning Saw



The Disston No. 170 Pruning Saw has long, reversed, needle teeth, $5\frac{1}{2}$ points, filed with wide bevel for clean, easy cutting.

Blade of Disston steel. Long, hardwood handle, lacquered orange; two nickel-plated screws. For sharpening, use Disston 6" Cant Safe Back File.

Length	Length	Weight per doz.	Price
of Blade	of Handle		per doz.
14 inches	12 inches	18 lbs.	\$15.50

Packed ½ dozen in box.

No. 169 Pruning Saw



The Disston No. 169 Pruning Saw is a folding pattern. Disston steel blade. Long, slender reverse needle teeth; wide bevel; 6 points. Hardwood handle, lacquered orange; nickel-plated bolt and wing-nut. File with Disston 6" Cant Safe Back File.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
10½ inches	12 inches	12 lbs.	\$18.00

Packed ½ dozen in box.

No. 168 Pruning Saw



The Disston No. 168 Pruning Saw has long needle-point teeth; makes a neat, clean cut.

Disston steel blade, taper ground; 8 points; $1 \frac{1}{2}$ inches wide at handle.

Hardwood handle, lacquered orange color; three rivets.

Use Disston No. 38 Special File for filing Nos. 168 and 167 Pruning Saws.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
12 inches	6½ inches	6 lbs.	\$13.50
14 inches	6½ inches	6½ lbs.	15.00

Packed ½ dozen in box.

No. 167 Pruning Saw

No. 167 is the same as the No. 168 except it has a wider blade— $1\frac{7}{8}$ inches at handle.

No. 38 Pruning Saw



The Disston No. 38 Pruning Saw has blade of Disston steel, taper-ground; long, needle teeth, 8 points.

Beechwood handle with wing-nut and bolt; handle lacquered orange color. Butt end of blade rests firmly against rivet when pruning.

File with Disston No. 38 Special File.

Length of Blade	Length of Handle	Weight per doz.	Price per doz.
10 inches	8 inches	5 ½ lbs.	\$13.50
12 inches	8 inches	6 1/2 lbs.	14 50
14 inches	8 inches	7 1/2 lbs.	15.50

Packed ½ dozen in box.

No. 53 Pruning Saw



The Disston No. 53 Pruning Saw is similar to the No. 38 except that handle does not fold, and blade tapers to the point.

Use Disston No. 38 Special File for filing the No. 53 Pruning Saw.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
12 inches	8 inches	7 lbs.	\$13.50
14 inches	8 inches	8¾ lbs.	15.00



PRUNING SAWS

No. 50 Pruning Saw



The Disston No. 50 Pruning Saw, also known as the California pattern, has long been established, and is growing in demand continually.

Disston steel blade, taper ground, 8 points to the inch. Hardwood handle, lacquered orange; comfortable grip, rounded and varnished edges. Three rivets.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
12 inches	8 inches	8 lbs.	\$12.00
14 inches	8 inches	9 lbs.	13.00

Packed ½ dozen in box.

No. 7 Pruning Saw



The Disston No. 7 Pruning Saw, also called Table Saw, is an old standby, one of the original pattern pruning saws. Designed for general pruning.

Blade of Disston steel, taper ground; cross-cut teeth, 8 points to the inch. A 20-inch blade is 3 inches wide at butt, 1 inch wide at point; widths of other lengths in proportion.

Hardwood handle, weatherproof finish; open grip, three brass screws, one a medallion.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade	Weight per doz.	Price per doz.
16 inches	9 lbs.	\$17.00
18 inches	10 lbs.	18.50
20 inches	11 lbs.	19.80

Packed 1/3 dozen in box.

No. 14 Pruning Saw



The Disston No. 14 Pruning Saw has "Champion" teeth which cut unusually fast on both draw and push stroke; are easily kept in order.

Blade of Disston steel, tapering from butt to point. Weatherproof finish handle, large, comfortable, open grip. Three brass screws.

File with Disston 6-inch Cant File.

Length of Blade	Width of Blade at Butt	Width of Blade at Point	Weight per doz.	Price Per doz.
22 inches	31/4 inches	1¼ inch	15 lbs.	\$20.00

Packed ½ dozen in box.

No. 5 Pruning Saw



The Disston No. 5 Pruning Saw is toothed on both edges and blade tapers from handle to point. Convex edge has 8 point cross-cut teeth to cut on push stroke; concave edge is toothed 7 points to cut on draw stroke.

Blade of Disston steel.

Hardwood handle, weatherproof finish; large handhole for gloved hand, comfortable grip. Three rivets.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length	Weight	Price
of Blade	per doz.	per doz.
18 inches	12 lbs.	\$20.50
20 inches	13 lbs.	21.00

Packed 1/3 dozen in box.

No. 4 Pruning Saw



The Disston No. 4 Pruning Saw is popular with those who prefer a straight, tapering blade with teeth on both edges. Made for general pruning.

Blade of Disston steel; one edge has plain cross-cut teeth, 8 points to the inch; other edge has teeth, known as "Lumberman" or "Lightning" style, for heavier work.

Hardwood handle, weatherproof finish; large handhole for gloved hand. Three rivets.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade	Weight per doz.	Price per doz.
16 inches	9 1/2 lbs.	\$20.00
18 inches	10 lbs.	20.50
20 inches	10¾ lbs.	21.00

Packed 1/3 dozen in box.

No. 40 Pruning Saw



The No. 40 Pruning Saw is the same as the No. 4, except blade is made of special steel; etched "Avery Saw Co." One side of blade has 8-point teeth; other side has "Lightning" style teeth. Hardwood handle, weatherproof finish; three rivets. Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade	Weight per doz.	Price per doz
14 inches	8 lbs.	\$13.50
16 inches	9 lbs.	14.00
18 inches	10 lbs.	14.75
20 inches	10½ lbs.	15.75



PRUNING SAWS

No. 31 Pruning Saw



The Disston No. 31 Pruning Saw has a strong blade, with curved butt which prevents wear on trousers when hung from belt. A good saw for the larger limbs.

Blade of Disston steel, skew-back, 5 inches wide at butt;

1 inch wide at point; 7 points to the inch.

Hardwood handle, rounded edges, weatherproof finish.

Extra large handhole for gloved hand. Dowel pin through grip gives unusual strength to the handle. Four brass screws, one a medallion.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade	Weight per doz.	Price per doz.
20 inches	16 lbs.	\$22.00

Packed 1/3 dozen in box.

No. 32 Pruning Saw



The Disston No. 32 Pruning Saw is same as No. 31 except it has coarser teeth of "Champion" pattern for heavier cutting

Use Disston 6-inch Cant Saw File.

Length of Blade	Weight per doz.	Price per doz.
20 inches	16 lbs.	\$25.50
24 inches	19 lbs.	28.50

Packed 1/3 dozen in box.

D-27 Pruning Saw



The Disston D-27 Pruning Saw is used by expert tree surgeons and others who prune in a scientific manner.

Hardwood handle, weatherproof finish, comfortable in all cutting positions. Handle is reinforced with dowel pin through grip; four brass screws, one a medallion; has large handhole; can be used with gloved hand.

Blade of Disston steel, 6 inches wide at butt, 11/4 inches wide at point; special beveled teeth; 6 points to inch; cuts on both draw and push stroke, either dry or green wood.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length	Weight	Price
of Blade	per doz.	per doz.
26 inches	22 lbs.	\$42.00

Packed 1/3 dozen in box.

D-127 Pruning Saw



The Disston D-127 Pruning Saw has two styles of teeth on same cutting edge. A 10-inch section at point of blade is made 6 points to inch; balance of blade has "Lumberman" or "Lightning" teeth. The fine teeth are for starting cut.

Blade of Disston steel; 6 inches wide at butt, 11/4 inches at

point; cuts dry or green wood.

Hardwood handle, weatherproof finish, reinforced with dowel pin through grip; four brass screws, one a medallion; has large handhole for gloved hand. Use Disston 6-inch Cant Saw File for filing.

Length	Weight	Price
of Blade	per doz.	per doz.
26 inches	22 lbs.	\$45.25

Packed 1/4 dozen in box.

No. 33 Pruning Saw



The Disston No. 33 Pruning Saw has a stiff blade; long needle-point teeth, special shaped; beveled and set for fast and easy cutting on the push stroke.

Blade of Disston steel, 26 inches long, 3½ inches wide at butt; 1½ inches wide at point; narrow, but stiff; teeth 6 points to inch.

Hardwood handle, weatherproof finish; with bottom horn only; large handhole, comfortable grip; three brass screws. Use Disston 6-inch Cant Safe Back File for filing.

Length	Weight	Price
of Blade	per doz.	per doz
26 inches	16 lbs.	\$22.30

Packed ½ dozen in box.

No. 30 Pruning Saw



The Disston No. 30 Pruning Saw is similar to the No. 33, except it has coarser teeth. The long, narrow blade, with its coarse teeth, can also be used for cutting gypsum

blocks and plaster boards. Blade of Disston steel; 26 inches long; $3\frac{1}{2}$ inches wide at butt; $1\frac{1}{2}$ inches at point; teeth $4\frac{1}{2}$ points to inch.

Hardwood handle, weatherproof finish, with bottom horn only; fitted with three brass screws; comfortable grip.

Use Disston 6-inch Cant Safe Back File.

Length	Weight	Price	
of Blade	per doz.	per doz.	
26 inches	16 lbs.	\$22.30	



SAW BLADES PRUNING PRUNING SAWS

No. 22 Pruning Saw



The Disston No. 22, known as the "York State Pruner," is a hand saw pattern. Can be used as a general utility saw. Blade of Disston steel, blued, 20 inches long, 1 inch wide

at point, 5 inches wide at butt; 7 points to the inch. Hardwood handle, weatherproof finish; large, comfortable

Three brass saw screws, one a medallion.

grip. Three brass saw screws, one a meaning.
Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length	Weight	Price
of Blade	per doz.	per doz.
20 inches	16 lbs.	\$19.00

Packed 1/3 dozen in box.

No. 15 Pruning Saw



The Disston No. 15 Pruning Saw is the most useful framed pruning saw manufactured.

Blade of Disston steel, blued; ½ inch wide; 14 inches center to center of holes; 8 points to inch.

Flat, one-piece steel back, with solid eyes, round swivel stretchers with wing-nut permits blade to be swiveled in any position. Frame and stretchers cadmium plated.

Hardwood handle, weatherproof finish; extra-large hand-hole; three screws; wing-nut stretcher bolt.

Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade Center to Center of Holes	Weight per doz.	Price per doz.
14 inches	21 lbs.	\$26.00

Packed 1/6 dozen in box.

No. 16 Pruning Saw

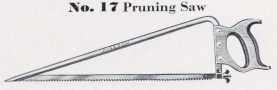


The Disston No. 16 Pruning Saw has a flat steel back. Blade of Disston steel, blued, ½ inch wide; 14 inches from center to center of holes; 8 points to the inch. Round swivel stretchers; wing-nut; blade can be used in any position.

Frame and stretchers cadmium plated to prevent rust.
Hardwood handle, weatherproof finish; large handhole. Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade Center to Center of Holes	Weight per doz.	Price per doz.
14 inches	12½ lbs.	\$26.00

Packed 1/6 dozen in box.



The Disston No. 17 Pruning Saw tapers to a sharp point; can be used in close quarters.

Disston steel blade, blued; ½ inch wide; 20 inches from center to center of holes; 8 points. Oval back; wing-nut stretcher bolt. Frame and stretcher cadmium plated.

Hardwood handle, weatherproof finish; large handhole for

gloved hand. Three nickel-plated screws.
Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade Center to Center of Holes	Weight per doz.	Price per doz.
20 inches	22¼ lbs.	\$24.75

Packed 1/6 dozen in box.

No. 19 Pruning Saw



The Disston No. 19 Pruning Saw has a long, narrow frame. Round swivel stretcher at point end of blade and square swivel at handle.

Blade of Disston steel, blued; ½ inch wide; 18 inches from

center to center of holes; 8 points to the inch. Flat steel frame. Frame and stretchers cadmium plated. Hardwood handle, weatherproof finish; extra large hand-

hole for gloved hand; three screws. Use Disston 6-inch Special Extra Slim Blunt Saw File.

Length of Blade Center to Center of Holes	Weight per doz.	Price per doz.
18 inches	22 ½ lbs.	\$24.25

Packed 1/6 dozen in box.

Pruning Saw Blades in Coils

Disston Pruning Saw Blades, in coils, are made of Disston steel, set and filed, ready for use, in the following dimensions:

Length	Width	Points	Weight	Price
of Coil	of Blade	to inch	per Coil	per Coil
25 feet	½ inch ¾ inch	8	1½ lbs. 1¾ lbs.	\$3.30 4.40

Packed one coil in box.

Pruning Saw Blades Cut to Lengths

For Disston tapered pruning frames. Disston steel, set and filed, ready for use.

Frame No.	Length Center to Center of Hole	Width of Blade Inches	Points to inch	Weight per doz. lbs.	Price per doz.
15 16 17 19	14 inches 14 inches 20 inches 18 inches	1/2 1/2 1/2 1/2 1/2	8 8 8	3/4 3/4 11/4 11/8	\$3.50 3.50 3.30 3.50



PRUNING SAWS AND POLE PRUNERS

No. 55 Pruning Saw and Shear

The Disston No. 55 Pruning Saw and Shear, known as "The Orchard," is the best combination saw and shear made. Curved blade makes it easy to engage and to saw the higher branches of a tree when used with pole. Can be used to advantage on the lower branches without the pole.

The blade is made of Disston steel, taper ground, with a curving taper from butt to point, 9½ inches on cutting

edge; has long, slender needleshaped teeth,

8 points to the inch. Blade is secured to hook with round-head machine screws.

Shear frame and socket is made of malleable iron, colored orange. Shear blade of Disston steel, hardened and tempered. The shearing action of the blade makes a smoother, easier cut than any other shear of this type.

The hook will take a ¾ inch, or smaller limb. Shear blade is 4 inches long with 1½-inch cutting edge. Inside diameter of socket, 1½ inches; length, 2¼ inches. Strong spring returns knife to open position. Use Disston No. 38 Special File for filing saw blade.

Length of	Length of	Weight	Price
Saw Blade	Shear Blade	per doz.	per doz.
9½ inches	4 inches	20 lbs.	\$35.00

Packed 1/6 dozen in box.

No. 35 Pruning Saw and Shear

The Disston No. 35 Pruning Saw and Shear, known as the "Little Giant," is a saw and shear combination. When pole is used, it is very handy to reach the higher branches of trees and shrubbery. Not necessary to use stepladder or other means of elevation for such work. Without the pole, easy access is had to the lower branches.

Blade of Disston steel, 11% inches long, taper-ground, straight cutting edge, 7 points to the inch, set and filed for general pruning. Blade secured to hook with two round-head machine screws—can be removed readily.

Shear frame and socket, malleable iron, col-

ored orange. Blade of Disston steel, hardened and tempered, shaped to cut with a

shaped to cut with a shearing motion. The hook will take a ³/₄-inch, or smaller limb. Shear blade is 4 inches long with 1½-inch cutting edge.

Inside diameter of socket, 1½ inches; length, 2¼ inches. Strong spring returns knife to open position.

Use Disston 6-inch Special Extra Slim Blunt Saw File for filing the No. 35 Pruning Saw.

Length of	Length of	Weight	Price
Saw Blade	Knife Blade	per doz.	per doz.
113/8 inches	4 inches	22 lbs.	\$37.50

Packed 1/6 dozen in box.

Nos. 108, 110, 112 Pole Pruners

Disston Pole Pruner is a practical tool for orchardists, foresters, farmers, and others. Designed to meet the demand for a long-handle pruner for both light and heavy work. Simple in construction; operates easily.

The pole is made of lightweight, tough, strong wood, 1¼ inches square; rounded edges; varnished.

The hook is made of Disston steel $\frac{3}{16}$ inch thick. It is 1 inch wide and $\frac{1}{2}$ inches deep. Will take branches of any size up to 1 inch in diameter. The hook extends about 4 inches above the pole.

The Disston steel cutting blade is curved, specially treated to take and hold a keen cutting edge; 2¾ inches long, has deep bevel. Blade is attached to hook with a ¾-inch bolt, on which it operates. Hook and blade are both accurately

ground. Tension is adjusted by a simple bolt and nut arrangement.

Blade and arm are one piece of steel 7 inches long, and are connected with the lever by \(^3\)/16-inch wire.

The hook is driven in the pole and held in place by a 4½-inch iron ferrule. Two rivets pass through the hook, pole, and ferrule, holding the

hook and blade rigidly in place.

DISSTON

Steel lever, 12 inches long, $\frac{5}{6}$ inch wide and $\frac{3}{6}$ inch thick, allows for ample leverage. Handle, with rope extension, is attached to the lever. Holes in the lever provide for adjustment for heavy or light work by merely changing position of the connecting wire.

Number	Length of Blade	Length of Pole	Weight each	Price per doz.
108	23/4 inches	8 feet	5 lbs.	\$55.00
110	234 inches	10 feet	6 lbs.	60.00
112	2¾ inches	12 feet	7 lbs.	65.00

Packed one or more in bundle.

No. 155 Pruning Hook

For Both Nos. 55 and 35 Pruning Saw

The Disston No. 155 Pruning Hook is the shear, frame, hook and socket of the No. 55 Pruning Saw and Shear; can be used with or without pole, in trimming trees, bushes, and shrubbery.

Shear frame, hook, and socket are made of

Shear frame, hook, and socket are made of malleable iron, colored orange, hook will take branches up to ¾ inch in thickness. Inside diameter of socket, 1½ inches; length, 2½ inches. Blade 4 inches long, 1½-inch cutting edge; strong spring gives quick return of knife to cutting position.

Length of Shear Blade	Weight per doz.	Price per doz.
4 inches	18 lbs.	\$24.00



SAW PRUNING PRUNING SAWS.



No. 111 Pruning Saw

The Disston No. 111 Pruning Saw has a hook on socket for pulling branches out of trees and hanging the saw on limb when not in use. This saw is generally used with a pole for reaching the higher branches of trees and shrubbery.

Blade curved, taper ground, with 9½-inch cutting edge. Long, slender, needle-shaped teeth cut easily and clean; 8 points to inch.

Socket of malleable iron, colored orange. Inside diameter, 1½ inches; length, 4 inches. Blade is attached to socket with a wingnut adjustment which permits blade being

used at various angles. Use Disston No. 38 Special File for filing the No. 111 and No. 114 Pruning Saw.

Blade	Weight, doz.	Price, doz.
9½ inches	12 lbs.	\$26.00

Packed 1/6 dozen in box. No. 111 Blades, only, \$18.25 per doz.

No. 114 Pruning Saw

The Disston No. 114 Pruning Saw is same as the No. 111, except blade is heavier and is 14 inches long.

Blade	Weight, doz.	Price, doz.
14 inches	14 lbs.	\$27.00

Packed 1/6 dozen in box. No. 114 Blades, only, \$19.75 per doz.

Files for Sharpening Pruning Saws

Special Extra Slim Blunt Saw File

The Disston Special Extra Slim Blunt Saw File is recommended for filing Nos. 4, 5, 7, 15, 16, 17, 19, 22, 31, 35, 40, 50, 165, 166, and D-27 Pruning Saws.

Cant File



The Disston Cant File is recommended for filing Nos. 14, 32, 83, and D-127 Pruning Saws.

Cant Safe Back File





The Disston Cant Safe Back File is recommended for filing No. 30, 33, 81, 82, 169, 170 Pruning Saws.

No. 33 Special File



The Disston No. 38 Special File is recommended for filing Nos. 38, 53, 55 111, 114, 167, and 168, Pruning Saws.

Name of Files	Length	Wgt., doz.	Trice, doz.
Spec. Fx. Slim Blunt	6 inches	3/4 lb.	\$4.50
Cant File	6 inches	1½ lbs.	5.40
Cant Safe Back	6 inches	1 1/2 lbs.	5.40
No. 38 Special	6 inches	21/2 lbs.	5.60

Packed 1 dozen in box.

No. 81 Walnut Pruning Saw



The Disston No. 81 Walnut Pruning Saw is made for pruning the smaller branches. Blade of Disston steel; ground and tensioned to prevent binding in the cut. Long, slender, needle teeth, to cut on draw stroke. Butt of blade has ratchet teeth to engage sprocket on mounting to which blades are attached. This permits blades to be used at various angles. File with Disston 6-inch Cant Safe Back File.

Length	Width	Width	Weight	Price
of Blade	at Butt	at Point	per doz.	per doz.
201/4 inches	27/8 inches	1¼ inches	8 lbs.	\$24.00

Packed ½ dozen in box.

No. 82 Walnut Pruning Saw



The Disston No. 82 Walnut Pruning Saw is the same as the No. 81 except blade is larger and teeth have wide bevel. File with Disston 6-inch Cant Safe Back File.

Length	Width	Width	Weight	Price
of Blade	at Butt	at Point	per doz.	per doz.
24½ inches	27/8 inches	11/8 inches	10¼ lbs.	\$31.00

Packed 1/2 dozen in box.

No. 83 Walnut Pruning Saw



The Disston No. 83 Walnut Pruning Saw is the same as the No. 82 except it has "Champion" pattern teeth. Use Disston 6-inch Cant File for sharpening.

Length	Width	Width	Weight	Price
of Blade	at Butt	at Point	per doz.	per doz.
24½ inches	27/8 inches	11/8 inches	10¼ lbs.	

Packed ½ dozen in box.

No. 80 Walnut Pruning Saw Mounting

The Disston No. 80 Walnut Pruning Saw Mounting is made for holding Nos. 81, 82 and 83 Walnut Pruning Saws.

It is made from heavy sheet steelstrong, durable. Lacquered orange. Teeth in butt end of blades fit snugly into sprocket mounting, and is held rigidly in position by bolt and thumb screw—no vibration. Holes in tang take a %-inch bolt for fastening to pole. The hook is convenient for

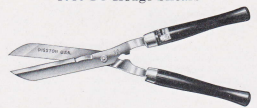
pulling cut branches from trees, etc., also for hanging up the mounting.

Length	Widest Point	Weight per doz.	Price per doz.
7 inches	3½ inches	7¾ lbs.	\$9.75



HEDGE SHEARS

No. 30 Hedge Shears



The Disston No. 30 Hedge Shears are the finest hedge shears that can be made. They are properly balanced for easy cutting.

Blades of Disston steel, hardened and tempered, 1% inches wide, half oval, hollow-ground. Full polished blades and tangs

One of the blades is notched for heavier cutting. Tang extends entire length of handle, riveted at extreme end; nickel-plated ferrules.

Hardwood handles; comfortable grip; black, smooth finish. Disston tensioning device eliminates spring—a bolt screwed into threaded hole in blade is tightened until proper tension is secured, then locked in place by a hexagon nut.

Length of Blade	Over-all Length	Weight each	Price each
8 inches	22 inches	3 lbs.	\$2.85
9 inches	23 inches	31/4 lbs.	3.00
10 inches	24 inches	3 1/2 lbs.	3.25

Packed 100 in case.

No. 30 (Serrated) Hedge Shears



The Disston No. 30 (Serrated) Hedge Shears are the same as No. 30, except it is not notched and one of the blades is serrated. Price \$.40 each more than No. 30.

No. 300 Hedge Shears



The Disston No. 300 Hedge Shears are for light work. Often called ladies' hedge shears. Same as No. 30, except smaller in size; blade not notched; rivet through ferrules, tangs and handles instead of riveted on ends.

Length	Over-all	Weight	Price each
of Blade	Length	each	
6 inches	18 inches	11/4 lbs.	\$2.00

Packed 100 in case.

No. 36 Hedge Shears



The Disston No. 36 Hedge Shears have blades of special steel, hardened and tempered, 13/8 inches wide, hollow ground, polished; notched for heavy cutting.

Round handles, walnut weatherproof finish; brass-plated ferrules. Rivet through handle, tang and ferrule.

Length of Blade	Over-all Length	Weight each	Price each
7 inches	22 inches	2 1/2 lbs.	\$1.75
8 inches	23 inches	2 3/4 lbs.	1.80
9 inches	24 inches	2 3/4 lbs.	1.95
10 inches	25 inches	3 lbs.	2.05

Packed 100 in case.

No. 26 Hedge Shears

The Disston No. 26 Hedge Shears, same as No. 36, except blade is not notched. Price, each: 7'', \$1.65; 8'', \$1.75; 9'', \$1.80; 10'', \$1.95.

No. 26 (Serrated) Hedge Shears



The Disston No. 26 (Serrated) Hedge Shears are the same as No. 26, except one of the blades is serrated. Price \$.40 each more than No. 36.

No. 260 Hedge Shears



The Disston No. 260 Hedge Shears, for light work, have blades of special steel, hardened and tempered, 1 inch wide, hollow ground; polished. Handles, walnut weatherproof finish. Rivet through handle, tang and ferrule.

Length	Over-all	Weight	Price
of Blade	Length	each	each
6 inches	18 inches	11/4 lbs.	

Packed 100 in case.



HEDGE SHEARS AND GRASS SHEARS

No. 40 Hedge Shears



The Disston No. 40 Hedge Shears are the most durable of ightweight shears.

Flat blades of Disston steel, 1½ inches wide, hardened, and tempered; full polished; hollow ground.

Blade, shank, and tang are one piece of forged steel.

Hardwood handle, natural finish; fastened to the tangs with three solid brass rivets.

Disston tensioning device eliminates spring.

Length	Weight each	Price each
20½ inches 22 inches	1¼ lbs. 2½ lbs.	\$2.00 2.50 2.75
	20½ inches	20½ inches 2½ lbs. 2½ lbs.

Packed 100 pairs in case.

No. 40 (Serrated) Hedge Shears

The Disston No. 40 (Serrated) Hedge Shears are the same as No. 40, except they are not notched and one of the blades is serrated. Price \$.40 each more than No. 40.

No. 1105 Grass Shears



The Disston No. 1105 Grass Shears are made from one piece of Disston steel, with trowel shank; full polished, hardened and tempered to retain cutting edge. Ground and set to cut evenly from heel to toe.

	Length	Length	Over-all	Weight	Price
	of Blade	of Shank	Length	each	per doz.
*	7 inches	8 inches	15 inches	15 ozs.	\$17.25

Packed ½ dozen in box.

No. 1106 Grass Shears



The Disston No. 1106 Grass Shears are made from one piece of Disston steel, with trowel shank; half polished; hardened and tempered. Ground and set to cut evenly from heel to toe.

Length	Length	Over-all	Weight	Price
of Blade	of Shank	Length	each	per doz.
5½ inches	8 inches	13 1/2 inches	10½ ozs.	\$14.00

Packed ½ dozen in box.

No. 100 Simplicity Hedge Trimmer

The Disston No. 100 Simplicity Hedge Trimmer: for trimming new growth of hedge and shrubbery. Cuts a large surface both when opening and closing blades.

Blades of Disston steel. hardened and tempered, Bottom blade has 10 teeth, top blade has 9 teeth.

Steel levers; heavy steel ferrules, lacquered black. Hardwood handles, 8 inches long; lacquered orange.



Length	Weight	Price
of Blade	each	each
12 inches	2 lbs.	\$3.60

Packed one in box.

No. 101 Simplicity Hedge Pruner and Trimmer

The Disston No. 101 Simplicity Hedge Pruner and Trimmer: for pruning old or dead growth of shrubbery and hedge and for trimming new growth.

Teeth are shaped and fluted; cut cleanly on both opening and closing stroke. Bottom blade has 16 teeth, top blade 15 teeth.

Blades of Disston steel, hardened and tempered. Levers, drop - forged steel; heavy steel ferrules, lacquered black.

Hardwood handles, 12 inches long, lacquered orange.



Length	Weight	Price
of Blade	each	each
16 inches	3 lbs.	\$4.50

Packed one in box.

No. 106 Grass Shears



The Disston No. 106 Grass Shears have off-set handles to permit close trimming without the hand coming in contact with ground.

Blades are forged from Disston steel, hardened and tempered, full polished, accurately ground and beveled, and set to give a keen shearing edge. Blades and handles are one solid piece of forged steel.

Handles knurled to provide comfortable, non-slipping grip; colored orange. Special spring catch holds shears closed.

Length	Length	Weight	Price
of Blade	of Handle	per doz.	per doz.
6 inches	7½ inches	13 lbs.	



HAND PRUNING SHEARS, LOPPING SHEARS

Nos. 150, 152, 153, 154 **Hand Pruning Shears**





No. 154

Disston Hand Pruning Shears, Nos. 150, 152, 153, and 154 are the highest grade hand pruning shears made. All are full-polished. Nos. 150 and 154 have volute spring. Nos. 152 and 153 have lock leaf spring. All have the Disston patented tensioning and adjustment device. See illustration and description bottom of column. Nos. 153 and 154 are known as the double-cutter type of shears.

The blade and handle and hook and handle of all of these shears are forged from one piece of Disston steel, making a

two-piece shear with free action. Blades are hardened and tempered and accurately ground

to a keen cutting edge.

Handles are rounded for comfortable grip and made to prevent pinching of hand. A spring catch holds shears closed when not in use.

No.	Spring		Over-all Length		
150	Volute	21/2 ins.	8½ ins.	10 lbs.	\$40.50
152	Lock Leaf	23% ins.	834 ins.	11 lbs.	40.50
153	Lock Leaf	11/8 ins.	8 ins.	11 lbs.	39.50
154	Volute	11/8 ins.	8 ins.	11 lbs.	39.50

Packed in individual boxes; 6 boxes in carton.

Disston Patented Tensioning and Adjustment Device

The Disston Patented Tensioning and Adjustment Device is used on Nos. 150, 152, 153, 154 and 156 Hand Pruning Shears and on Nos. 1 and 3 Lopping Shears. As shown in the illustration, the adjustment device consists of a bolt, washer and lock-nut. The bolt slips through the first blade and is threaded into the second blade. This bolt is grooved. After the bolt has been tightened until exactly the desired tension has been obtained, all that is necessary to lock it in place is to slip on the especially designed washer, and lock-nut. This washer, as shown in the illustration, has a tongue which fits into one of the slots in the



Showing patented method of tensioning and adjustment on Disston Hand Pruning Shears

blade and a projection which fits into the groove in the bolt. A lock-nut is screwed down on top of this washer—and the adjustment is permanently locked. This gives permanent tension adjustable to any degree desired.

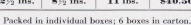
No. 156 Hand Pruning Shears

The Disston No. 156 Hand Pruning Shears has a detachable blade. Bolt secures it rigidly to handle—can be replaced readily.

Forged from Disston steel; has the Disston patented adjustment (see illustration and description in opposite column). Blades are hardened and tempered. Handles are shaped and rounded for comfortable grip.

Volute spring. Catch on end of handle holds shears closed when not in use. End of catch is serrated for opening shears by rubbing against trouser leg, or other object.

Length of Blade	Over-all	Weight	Price
	Length	per doz.	per doz.
2½ ins.	8½ ins.	11 lbs.	\$40.50





The Disston No. 102 Pruning Shears is a good, low price pruner.

Blade and hook are forged from Disston steel, hardened and tempered.

Handles made of pressed steel. Blades are riveted to handles. They extend down into handles, and the center-bolt, passing through blades and handles, locks them in position.

A concealed spring opens blade. Handles are knurled. Catch, to hold the blades closed, is operated by the thumb of the hand which holds the shears.

Length of Blade 3 inches	Over-all Length	Weight per doz.	Price per doz.
	9 inches	7 1/2 lbs.	\$12.00

Packed ½ dozen in box.

No. 3 Lopping Shears

The Disston No. 3 Lopping Shears are known as the doublecutting type. Both jaws are curved and beveled to cutting edge. Just the tool for the orchardist and forester, farmer and nursery-man, for heavy pruning.

Blades of Disston steel, hardened and tempered to hold keen cutting edge; polished.

Hardwood handles are reinforced by heavy steel cup ferrule and long steel ferrule. Pin through ferrules, tang and handle to prevent handles from becoming loose.

Disston patented tensioning and adjustment device. See illustration in opposite column.



Cutting Edge of Blade	Length of Handle	Over-all Length	Weight each	Price per doz.
1¾ inches	20 inches	27 inches	3 1/3 lbs.	\$36.00

Packed in bundle or box according to quantity ordered.



SHEARS LOPPING

No. 5 Lopping Shears

The Disston No. 5 Lopping Shears have easy action, and strong leverage. Made in 15- and 21½-in. lengths. The 15-inch size is adapted for light pruning. The $21\frac{1}{2}$ -in. size is made for lopping the larger branches of trees, shrubbery, etc. Blade and hook shaped for operating with minimum spread of the arms. A desirable shears for work in close quarters.

Arms, blade and hook are full hand forged from Disston steel. Blade and hook are hardened and tempered; ground for keen cutting.

A round-head steel rivet, placed into position under great pressure, joins the blade and hook. Tension can be increased by spreading rivet with ham-

Arm and blade and arm and hook are each one piece of steel. Projection on arm prevents handles from closing on fingers when lopping.

Hardwood handles, 8 inches long, are lacquered orange and reinforced with 1-inch ferrules.

Arms extend through handles and riveted. Ferrules and arms are lacquered black.

Length	Length	Over-all	Weight	Price
of Blade	of Arms	Length	each	per doz.
3 inches 3½ inches	15 inches 21½ inches	18 inches 25 inches	1¾ lbs. 2¾ lbs.	\$30.00 35.50

Packed in bundle or box according to quantity ordered.

No. 1 Lopping Shears

The Disston No. 1 Lopping Shears are made with heavy blades for hard service. In demand by orchardists, foresters, farmers, nursery-men.

Blade of Disston steel, hardened and tempered to hold keen cutting edge; polished.

Hardwood handles are reinforced by heavy steel cup ferrule and long steel sleeve ferrule. Pin through ferrules, tang and handle to prevent handle from becoming loose.

On the hook arm, 23/4 inches under the connecting bolt, is a pin which prevents handles closing more than necessary.

Disston patented tensioning and adjustment device. Bolt slips through first blade and is screwed into second blade. Bolt

is grooved. After it is tightened to desired tension, the specially designed washer is put on and lock-nut screwed down on top of it.

The Disston patented tensioning and adjustment device is illustrated and fully described on page 34.

Length	Length	Over-all	Weight	Price
of Blade	of Handle	Length	each	per doz.
3¾ inches	20 inches	27 inches	31/4 lbs.	\$38.00

Packed in bundle or box according to quantity ordered.

No. 7 Lopping Shears

The Disston No. 7 Lopping Shears has special shaped hook, which gives the blade a shearing cut. The long, strong handles give greater reach and leverage.

Blade and hook are made of Disston steel, hardened and tempered, and accurately ground to a keen cutting edge.

Round-head steel rivet, placed into position under great pressure, joins the blade and hook. Tension can be tightened by spreading rivet with hammer.

The arms, blade, and bok are full handforged Disston steel. The arms are extensions of the blade and hook and taper to the handles. On hook arm, $2\frac{3}{4}$ " from the bolt, is a projection

which prevents handles from closing on fingers when lopping.

The arms pass through the round, hardwood handles and are riveted on the ends. Wooden handles, lacquered orange, 8 inches long, are reinforced by ferrule, 1 inch long.

Length of Blade and Hook	Length of Arms	Over-all Length	Weight each	Price per doz.
2½ inches	24 inches	28½inches	2¾ lbs.	\$37.00

Packed in bundle or box according to quantity ordered.

No. 9 Lopping Shears

The Disston No. 9 Lopping Shears are made very strong. Adapted principally for clipping underbrush and the heavier branches of small trees and shrubbery

Special shaped hook gives the blade a shearing cut. The lopermit great leverage. The long, strong arms

Blade and hook of full hand-forged Disston steel, hardened and tempered. Blade is accurately ground to a keen cutting edge. Round-head steel rivet, placed in position under great pressure, joins the blade and hook permanently.

Tension can be tightened by spreading rivet with hammer.

Arm and blade, and arm and hook are each one piece of steel. Projection on hook arm prevents shears from closing more than necessary.

Handles of hardwood, lacquered orange; 8 inches long; tang extends entire length; riveted on end.

Ferrules, lacquered black; 1 inch long, reinforces handle; rivet through ferrule, handle, and tang.



Length of Blade and Hook	Length of Arms	Over-all Length	Weight each	Price per doz.	
4 inches	24 inches	30 inches	4 lbs.	\$40.00	
4 inches	30 inches	36 inches	4½ lbs.	44.00	

Packed in bundle or box according to quantity ordered.



LAWN AND BORDER SHEARS, HEDGE KNIVES



No. 1102 Lawn and Border Shears

The Disston No. 1102 Lawn and Border Shears do away with kneeling and stooping when trimming edges of lawns and walks.

In trimming, all that is necessary is to move the shears along the edge of the lawn or walk and operate the handles.

Blades of Disston steel, hardened and tempered, accurately ground to keen cutting edges; securely joined with nut and bolt, by which the tension is adjusted.

This tension adjustment is positive in its action, will not slip, and enables the user to maintain the correct contact of the blades at all times, taking up any wear.

Hardwood handles, natural finish. Just the right length and shaped at top for comfortable grip. Heavy steel ferrules reinforce the handles; rivet

through ferrule, tang, and handle, prevents handle from coming loose.

Length	Length	Weight	Price
of Blade	of Handle	each	each
8 inches	36 inches	4 ½ lbs.	\$3.60
9 inches	36 inches	4¾ lbs.	4.00

Packed in bundle or box according to quantity ordered.

No. 1103

Lawn and Border Shears

The Disston No. 1103 Lawn and Border Shears are equipped with a one-wheel carriage at the rear of the blades. This permits the user to push the shears easily along the edges of lawns and walks and under shrubbery, fences and other out of way places. The wheel is $2\frac{1}{4}$ inches in diameter with a $\frac{7}{16}$ -inch face.

The long handles do away with kneeling and stooping when trimming.

The blades are of Disston steel, hardened and tempered, and accurately ground to a keen cutting edge. They stay sharp under hard usage, because of the quality and temper of the Disston steel and the correct bevel on the blades.

A bolt and nut adjustment joins the blades and regulates the tension.

Handles of hardwood, natural finish, shaped at top for comfortable grip; heavy steel ferrules support the handles. Rivet through ferrule, tang, and handle prevents handle from coming loose.

Length	Length	Weight	Price
of Blade	of Handle	each	each
8 inches	36 inches	4 ½ lbs.	\$4.00
9 inches	36 inches	4¾ lbs.	4.20

Packed in bundle or box according to quantity ordered.

No. 1104 Lawn and Border Shears

The Disston No. 1104 Lawn and Border Shears have a two-wheel carriage. Rolls along the border of the lawn and walk easily.

Wheels are two inches in diameter, 5%-inch face.

The blades are of Disston steel, hardened and tempered, and ground to a keen edge for long service.

A bolt and nut adjustment joins the blades and regulates the tension.

Handles of hardwood, natural finish, shaped at top for comfortable grip; heavy steel ferrules; rivet through ferrules, tang and handle prevents handle from coming loose.

Length	Length	Weight	Price
of Blade	of Handle	each	per each
8 inches	36 inches	5½ lbs.	\$4.20
9 inches	36 inches	5¾ lbs.	4.40

Packed in bundle or box according to quantity ordered.

No. 1 Hedge Knife



The No. 1 Hedge Knife has a Disston steel blade, hardened and tempered, with bevel running three-fourths the length of the blade, starting at the point. The special shaped handle prevents hand from slipping off when cutting.

Handle, applewood—oiled, rounded edges; double spur. Three rivets.

Length of Blade inches	Length of Handle inches	Over-all Length inches	Width of Blade at point inches	Thick- ness of Blade gauge	Weight per doz. lbs.	Price per doz.
17	7 1/2	24 1/2	3	14	161/2	\$8.50

Packed 1 dozen in box.

No. I Ditch-Bank Blade



The Disston No. 1 Ditch-Bank Blade is used for cleaning ditch banks, plantation work, destroying cherokee hedges, cleaning railroad rights-of-way, etc.

Blade of Disston steel, hardened and tempered; beveled to a keen cutting edge.

Three steel rivets and two ferrules fasten blade in slot of hardwood handle.

Length of Blade	Length of Handle	Weight per doz.	Price per doz.	
21½ inches	53 ½ inches	59 lbs. complete	\$23.00 complete	
Blades Ferrules Rivets		24 lbs.	\$16.50	
		35 lbs.	6.50	

Packed 1 dozen in crate.



KNIVES KNIVES, CORN CANE

No. 1 Cane Knife



The Disston No. 1 Cane Knife is universally used. Disston steel blade, hardened and tempered; beveled to a keen cutting edge.

Hardwood handle—rounded edges, smooth finish. Blade extends well into the handle; fastened with three rivets.

Length of Blade inches	Length of Handle inches	Length	at widest	Thick- ness of Blade gauge	Weight per doz. lbs.	Price per doz.
14	77/8	217/8	4 1/2	18	11½	\$9.00

Packed I dozen in box.

The regular, or standard finish, is bright polished; also supplied in natural black finish on special orders.

No. 4 Cane Knife



The Disston No. 4 Cane Knife has a Disston steel blade with hook, hardened and tempered; beveled to keen edge.

Hardwood handle—rounded edges, comfortable grip; spur on handle prevents hand from slipping off; three rivets.

Length of Blade inches	of Handle	Over-all Length inches	Width of Blade at widest part inches	Thick- ness of Blade gauge	Weight per doz. lbs.	Price per doz.
12	71/8	191/8	53/8	18	12	\$9.00

Packed 1 dozen in box.

The regular, or standard finish, is bright polished; also supplied in natural black finish on special orders.

No. 6 Cane Knife

The Disston No. 6 Cane Knife has a Disston steel blade, hardened and tempered; beveled to keen edge; top of blade, for five inches back of the hook, is also beveled to a keen cutting edge for cane stripping.

Hardwood handle; rounded edges, smooth finish; spur on end to prevent hand from slipping off; four rivets.

Length of Blade inches	of Handle		at widest	Thick- ness of Blade gauge	Weight per doz. lbs.	Price per doz.
111/2	83/4	201/4	63/16	18	11	\$9.00

Packed 1 dozen in box.

The regular, or standard finish, is bright polished; also supplied in natural black finish on special orders.

No. 91/2 Cane Knife



The Disston No. 9½ Cane Knife is made of Disston steel; beveled to keen edge.

Hardwood handle; rounded edges; smooth finish; blade extends well into the handle and is fastened with four rivets. The No. $9\frac{1}{2}$ is made with both round or medium hooks.

Medium hooks are supplied unless otherwise specified.

Length of Blade inches	Length of Handle inches	Over-all Length inches	Width at widest part inches	Thick- ness of Blade gauge	Weight per doz. lbs.	Price per doz.
111/2	83/4	201/4	5 5/8	20	1034	\$9.00

Packed 1 dozen in box.

The regular, or standard finish, is bright polished; also supplied in natural black finish on special orders.

No. 2 Corn Knife



The No. 2 Corn Knife has a Disston steel blade, hardened and tempered; beveled, sharpened, polished.

Hardwood handles, full-varnished; three rivets.

of Blade	Length of Handle inches	Length	at end	ness	Weight per doz. lbs.	Price per doz.
151/2	6 1/2	22	3	14	121/2	\$5.25

Packed 1/2 dozen in box.

No. 3 Corn Knife



The No. 3 "Jackson" Corn Knife has a special steel blade, hardened and tempered; beveled, sharpened, polished. Plain hardwood handle; three rivets.

of Blade	Length of Handle inches	Length	at end	ness	Weight per doz. lbs.	Price per doz.
151/2	6 1/2	22	3	14	121/2	\$4.75

Packed ½ dozen in box.

No. 5 Corn Knife



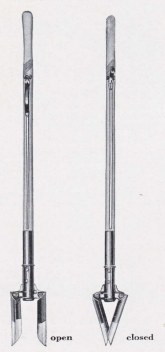
The No. 5 "Jackson" Corn Knife has a special steel blade, hardened and tempered, with a curved edge; beveled, sharpened, polished. Plain hardwood handle; three rivets.

Length of Blade inches	Length of Handle inches	Length	at end	Thick- ness gauge	Weight per doz. lbs.	Price per doz.
151/2	6 1/2	22	3	15	131/4	\$5.00



TROWELS POST HOLE DIGGERS. GARDEN

No. 1 Samson Post Hole Digger



The Disston No. 1, Samson Post Hole Digger is a strong, well-made tool, used by telephone and telegraph companies, light and power companies, farmers, etc. The blades are solid steel, forged to shape; handle of maplewood, round and smooth, supported by deep, strong ferrule.

A lever, fastened to handle, and connected with blades by an iron rod, opens and closes the blades.

Length	Over-all	Weight	Price
of Blade	Length	per doz.	per doz.
9 inches	56 inches	163 lbs.	\$72.00

Packed ¼ dozen in bundle.

No. 47 Garden Trowel



The Disston No. 47 Garden Trowel is a handy tool for gardener, florist, farmer, housewife. Post at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; concaved the length of the blade, and tapering to a sharp point; hardened and tempered; front half of blade is bright finish inside and outside.

Hardwood handle, shaped to hand; strong ferrule.

Length	Weight	Price
of Blade	per doz.	per doz
6 inches	8 lbs.	\$12.00

Packed ½ dozen in box.

No. 2 Rapid Post Hole Digger



The Disston No. 2, Rapid Post Hole Digger will give good service to nurserymen, farmers and foresters in transplanting and fence building, as well as in telephone and telegraph pole placing.

The blades are solid steel, forged to shape; joined by strong bolt and nut. Ash handles, round, smooth, supported by strong ferrules.

Length	Over-all	Weight	Price
of Blade	Length	per doz.	per doz.
9 inches	59 inches	159 lbs.	\$51.00

Packed ¼ dozen in bundle.

Cane Knife File



The Disston Cane Knife File is manufactured from Disston steel, has well-formed teeth, and hardened by the Disston process to a degree most suitable for filing Disston Cane Knives, Ditch Bank Blades, Corn Knives, etc.

The shaped handle is a continuation of the blade.

Length Point to Tang	Width inches	Thickness	Weight per doz.	Price per doz.
6" 8"	11/16	1/8	3 lbs.	\$2.60 3.30
10"	11/16	3/16	9 lbs.	4.50

DISSTON TROWELS

BRICK CEMENTERS' PLASTERERS', ETC.



NDEX

P	age
Brick Rakers	50
Brick Trowels 44	
Cementers' Trowels	
Chisels: Brick	
Plugging	
Circle or Cove Trowels	49
Coke Trowels	48
Corner Trowels	49
Cross-Joint Trowels	49
Gauging Trowels	48
Margin Trowels	49
Plasterers' Mitre Rods	43
Plastering Trowels 40	-43
Pointing Trowels	47
Tamping Trowels	48
Tile Setters' Trowels	48
Tuck Jointers	50





PLASTERERS' TROWELS

No. 28 Finishing Trowel



The Disston No. 28 Finishing Trowel has improved mounting of specially treated ferrous metal; perfect balance.

Disston steel blade, hardened and tempered; specially ground, making a strong, flexible blade. Lacquer finish prevents rust while in dealers' stock.

Long mounting; ten countersunk rivets; flat thumb rest.

Basswood handle, smooth finish. Tang through handle—
threaded to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10½ ins.		24 24	10 10		13½ lbs. 14 lbs	
11½ ins. 12 ins.	434 ins.	24 24	10 10	10 ins.		33.75

Packed ½ dozen in box.

No. 128 Finishing Trowel

The Disston No. 123 Finishing Trowel has a leather-wound grip. Otherwise same as the No. 28. Sizes 10½", 11", 11½". Price per doz., all sizes, \$41.00.

No. 38 Finishing Trowel



The Disston No. 38 Finishing Trowel is made with the "California Pattern" handle; has improved mounting of specially treated ferrous metal; perfectly balanced.

Disston steel blade, hardened and tempered; specially ground to place weight where it belongs, making a stronger and more flexible blade.

Lacquer finish protects blade while in dealers' stock.

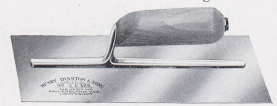
Long mounting; ten countersunk rivets; flat thumb rest.

Hardwood handle; smooth finish, comfortable grip gives easy action. Tang through handle—threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10½ ins. 11 ins.		24	10		13½ lbs. 14 lbs.	
11½ ins. 11½ ins.	4 3/4 ins.	24	10	10 ins.	14½ lbs. 14½ lbs.	33.75

Packed ½ dozen in box.

No. 328 Flexolite Finishing Trowel



The Disston No. 328 Flexolite Finishing Trowel is very light in weight, meets the needs of modern plastering. Has improved mounting of drop-forged, heat-treated aluminum alloy, which gives perfect balance. Special grinding places the weight where it belongs, making a strong, flexible blade.

Disston steel blade, hardened and tempered; lacquer finish retains the new, bright appearance while in dealers' stock.

Long mounting, with flat thumb rest, is fastened to the blade with ten countersunk rivets.

Basswood handle, smooth finish. Tang extends through handle—end threaded to receive aluminum hexagon barrel nut and washer.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10½ ins.		24	10		113/4 lbs.	
11 ins. 11½ ins.	4¾ ins. 4¾ ins.	24 24	10 10		12¼ lbs. 12½ lbs.	39.75 39.75

Packed in individual boxes.

No. 338 Flexolite Finishing Trowel



The Disston No. 338 Flexolite Finishing Trowel is a modern trowel to meet the needs of modern plastering. It has the "California Pattern" handle, otherwise it is same as the Disston No. 328 Trowel.

Disston steel blade, hardened and tempered; lacquer finish prevents rust while in dealers' stock.

Long mounting, with flat thumb rest, is fastened to the blade with ten countersunk rivets.

Hardwood handle, smooth finish; comfortable grip.

Tang extends through handle—end threaded to receive aluminum hexagon barrel nut and washer.

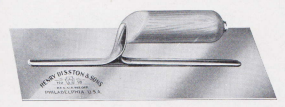
Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	
10½ ins. 11 ins. 11½ ins.	434 ins.	24 24 24	10 10 10		13 lbs. 13½ lbs. 13¼ lbs.	39.75

Packed in individual boxes.



PLASTERERS' AND CEMENTERS' TROWELS

No. 18 Browning Trowel



The Disston No. 13 "Browning" Trowel is made for first-coat work. Has improved mounting of specially treated ferrous metal for perfect balance; slightly heavier than a finishing trowel blade.

Disston steel blade, hardened and tempered; flexible. Lacquer finish retains the new, bright appearance while in dealers' stock.

Long mounting firmly fastened to blade with ten countersunk rivets; flat thumb rest.

Basswood handle, smooth finish. Tang through handle—threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
$10\frac{1}{2}$ ins. 11 ins. $11\frac{1}{2}$ ins.	43/4 ins.	22 22 22	10 10 10	9½ ins.	14½ lbs. 14½ lbs. 15⅓ lbs.	33.75

Packed ½ dozen in box.

No. 16 Plastering Trowel



The Disston No. 16 Plastering Trowel has improved mounting of specially treated ferrous metal; perfect balance; accurate grind; flexible.

Disston steel blade, hardened and tempered; polished; lacquer finish retains that bright, new appearance while in dealers' stock.

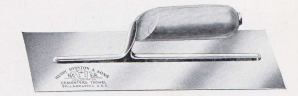
Mounting firmly fastened with seven countersunk rivets; flat thumb rest.

Basswood handle, smooth finish, shaped to the hand for comfortable grip and easy action. Tang through handle—threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
$10\frac{1}{2}$ ins. 11 ins. $11\frac{1}{2}$ ins.	$4\frac{1}{2}$ ins. $4\frac{3}{4}$ ins. $4\frac{3}{4}$ ins.	22 22 22	7 7 7	9 ins.	12½ lbs. 12½ lbs. 13¼ lbs.	27.00

Packed ½ dozen in box.

No. 68 Cementers' Trowel



The Disston No. 68 Cementers' Trowel has long, strong mounting of specially treated ferrous metal. Flexible blade; correct hang; ample knuckle room.

Disston steel blade, hardened and tempered, accurately ground. Lacquered blade prevents rust while in stock. Countersunk rivets; flat thumb rest; basswood handle.

Tang extends through handle—threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	
12 inches 14 inches 16 inches	4 inches	24 24 24	12	10 inches 11 inches 13 inches	14¾ lbs.	38.50

Packed ½ dozen in box.

No. 468 Cementers' Trowel

The Disston No. 468 Cementers' Trowel has a mounting of drop-forged heat-treated aluminum alloy, otherwise same as the No. 68. Price per doz., 12", \$39.75; 14", \$45.75.

No. 20 Cementers' Trowel



The Disston No. 20 Cementers' Trowel has an extra heavy blade. Will stand the pressure necessary in laying and smoothing cement payements, etc.

Has a double post mounting of specially treated ferrous metal; $\frac{7}{8}$ inch wide, 8 inches long; extends to within 2 inches of each end of blade on 12-inch Trowels.

Blade of Disston steel, hardened and tempered; lacquer finish retains the new, bright appearance while in dealers' stock.

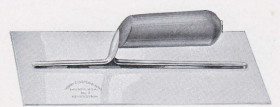
Basswood handle, smooth finish; bolt extends through handle and posts and is riveted at each end.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
	43/4 ins.	16 16 16	4 4 4		10 lbs. 10½ lbs. 11 lbs.	



PLASTERERS' TROWELS

No. 7 Neverstain Plastering Trowel



The Disston No. 7 Neverstain Plastering Trowel has a special composition blade that will not stain the work. Made especially for materials containing magnesium oxychloride, light-colored mineral floorings, composition plaster, etc. A very light trowel. Weight, approximately 10 ounces.

Because the blade contains no steel or other metal which moisture or chemicals might affect, this trowel serves a special need of plasterers and decorators whose work must never show the effect of oxidation or chemical action.

Improved mounting of drop-forged, heat-treated aluminum alloy is fastened with seven stainless steel countersunk rivets; flat thumb rest.

Basswood handle, smooth finish. Tang through handle, threaded on end to receive aluminum hexagon barrel nut.

Length of Blade	Width	Mounting	Rivets	Weight per doz.	Price per doz.
11 inches	4¾ inches	10 inches	7	8¾ lbs.	\$40.00

Packed ¼ dozen in box.

No. 8 Texture Trowel



The Disston No. 8 Texture Trowel has a short, thin blade—a desirable lightweight tool for applying the new texture finishes, for work in close quarters, for plastering narrow offsets in walls, etc. Disston improved mounting of specially treated ferrous metal; perfect balance; flexible.

Blade of Disston steel, hardened and tempered; polished; lacquer finish keeps blade bright while in dealers' stock.

Mounting securely fastened with countersunk rivets; flat thumb rest.

Hardwood handle, "California Pattern"; smooth finish, comfortable grip; easy action.

Tang through handle, threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
8 inches	31/4 ins.	24	5	61/4 inches	61/4 lbs.	\$26.00

Packed ½ dozen in box.

No. 228 Stainless Steel Plastering Trowel



The Disston No. 228 Plastering Trowel has a blade made of Disston Stainless Steel that will not stain the work. This feature appeals to plasterers and decorators whose work must not show the effect of oxidation or chemical action.

It has an improved mounting of specially treated ferrous metal, with ten stainless steel countersunk rivets. Perfect balance makes this trowel easy to use, with less wrist and arm strain.

Blade hardened and tempered; accurately ground; long mounting, fastened to blade with ten countersunk rivets; flat thumb rest.

Basswood handle, smooth finish, tang through handle—threaded to receive hexagon barrel nut.

Length of Blade	Width of Blade	Gauge	Rivets	Mounting	Wt. per dz	Price per doz.
11 inches	4 % inches	24	10	9½ inches	14 lbs.	\$49.00

Packed ½ dozen in box.

No. 2 Plastering Trowel



The Disston No. 2 Plastering Trowel has mounting of specially treated ferrous metal of the same design that has been used on this trowel for several years.

Disston steel blade, hardened and tempered; accurately ground. Lacquer finish prevents rust and finger marks while in dealers' stock.

Mounting fastened to blade with countersunk rivets.

Basswood handle, smooth finish.

Tang extends through handle—riveted on end.

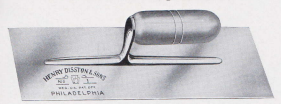
Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10 ins.	41/2 ins.	22	3	6 ins.	10 lbs.	\$24.50
101/2 ins.	41/2 ins.	22	3	6 ins.	101/2 lbs.	24.50
11 ins.	434 ins.	22	3	6 ins.	121/4 lbs.	24.50
11½ ins.	43/4 ins.	22	4	73/8 ins.	131/2 lbs.	24.50
12 ins.	5 ins.	22	4	73/8 ins.	143/4 lbs.	24.50

Packed 1/2 dozen in box.



PLASTERERS' TROWELS

No. 1 Plastering Trowel



The Disston No. 1 Plastering Trowel has mounting of specially treated ferrous metal.

Disston steel blade, hardened and tempered; polished; lacquer finish retains the new, bright appearance while in dealers' stock.

Basswood handle, smooth finish.

Mounting is securely fastened with countersunk rivets.

Tang extends through handle and is riveted on end.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10 ins. 10½ ins. 11 ins. 11½ ins. 12 ins.	4½ ins. 4½ ins. 4¾ ins. 4¾ ins. 5 ins.	22 22 22 22 22 22	4 4 4 4	6¾ ins. 6¾ ins. 8 ins.	11¾ lbs. 12 lbs. 13 lbs. 13¼ lbs. 13½ lbs.	28.00 28.00 28.00

Packed ½ dozen in box.

No. 21 Plastering Trowel



The Disston No. 21 Plastering Trowel is the Cincinnati Pattern, as originally manufactured by Woodrough & McParlin. In 1913 Disston acquired the W. & McP. Trowel business, and has since been manufacturing these trowels.

Disston steel blade, hardened and tempered; accurately ground. Lacquer finish retains bright, new appearance while in dealers' stock.

Specially treated ferrous metal mounting is securely fastened with countersunk rivets.

Basswood handle, smooth finish.

Tang extends through handle—threaded on end to receive steel hexagon barrel nut.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	
$10\frac{1}{2}$ ins. 11 ins. $11\frac{1}{2}$ ins.	4½ ins. 4¾ ins. 4¾ ins.	22 22 22	5 5 5	634 ins.	13 ½ lbs. 13 ¼ lbs. 14½ lbs.	20.00

Packed ½ dozen in box.

No. 150 Plastering Trowel



The No. 150 Plastering Trowel is the best medium-price trowel made. Branded "Standard-Keystone Saw Works."

Special steel blade, hardened and tempered. Lacquer finish prevents rust while in dealers' stock. Hardwood handle; smooth finish.

Length of Blade	Width	Gauge	Rivets	Mounting	Weight per doz.	Price per doz.
10 ins. 10½ ins.	4½ ins. 4½ ins.	21 21	3	6½ ins.	11¾ lbs. 14½ lbs. 14¾ lbs.	12.00
$11 \text{ ins.} \\ 11\frac{1}{2} \text{ ins.} \\ 12 \text{ ins.}$	$4\frac{1}{2}$ ins. $4\frac{1}{2}$ ins. $4\frac{1}{2}$ ins.	21 21 21	3 3 3	6½ ins.	15½ lbs. 15¾ lbs. 15¾ lbs.	12.00

Packed ½ dozen in box.

No. 100 Plastering Trowel

The No. 100 Plastering Trowel is a good low price trowel. Made in 11-inch length. Price \$11.50 per dozen.

Plasterers' Mitre Rods



Disston Plasterers' Mitre Rod is a simple, practical tool for plasterers' use; shaped for mitering, striking corners, etc.

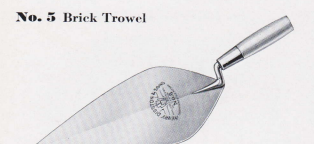
Made of Disston steel, hardened and tempered, polished; one end square, other end cut to an angle of 45 degrees; long edge beveled.

Made in following dimensions:

Length of Blade	Width of Blade	Gauge	Weight per doz.	Price per doz.
2 inches	15% inches	18	3/4 lb.	\$ 2.25
3 inches	21/4 inches	18	1 lb.	3.00
4 inches	31/4 inches	18	11/4 lbs.	4.25
6 inches	31/4 inches	18	234 lbs.	6.00
8 inches	3½ inches	17	41/4 lbs.	7.75
10 inches	3½ inches	17	5½ lbs.	9.00
	3¾ inches	16	81/4 lbs.	12.00
12 inches	3% inches	16	934 lbs.	14.10
14 inches	3¾ inches	16	11½ lbs.	16.10
16 inches		14	16 lbs.	17.40
18 inches	-	14	19½ lbs.	19.50
20 inches	4 inches	14	201/4 lbs.	21.50
22 inches	4 inches		23½ lbs.	23.50
24 inches	4 inches	14	23 /2 Ibs.	20.00



BRICK TROWELS



The Disston No. 5 "London Pattern" Brick Trowel is true-taper ground from heel to point and from center to edges for flexibility; post at right angles to the blade; handle set for correct lift and balance. A favorite when small mortar joints are required.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; lacquered to prevent rust while in dealers' stock.

Hickory handle, lacquered, shaped to hand; strong steel ferrule, 15% inches long. Spiral tang locks handle securely.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	4½ inches	9½ lbs.	\$22.50
9½ inches	41/8 inches	10 lbs.	22.50
10 inches	41/4 inches	101/4 lbs.	22.50
10½ inches	4½ inches	11 lbs.	22.50
11 inches	45% inches	113/4 lbs.	22.50
11½ inches	4 1/8 inches	123/4 lbs.	22.50
12 inches	5 inches	131/4 lbs.	22.50

This trowel is also made in extra light weight at advanced price. Packed $\frac{1}{2}$ dozen in box.



The Disston No. 6 Brick Trowel has a through tang which is riveted on the end. It is true-taper ground from heel to point and from center to edges for flexibility; post at right angles to the blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; lacquered to prevent rust while in dealers' stock.

Hickory handle, lacquered, shaped to hand; strong steel ferrule, $1\frac{5}{8}$ inches long. Spiral tang locks handle securely.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	41/8 inches	9½ lbs.	\$25.50
9½ inches	41/8 inches	10 lbs.	25.50
10 inches	41/4 inches	101/4 lbs.	25.50
10½ inches	4½ inches	11 lbs.	25.50
11 inches	45% inches	113/4 lbs.	25.50
11½ inches	4 % inches	123/4 lbs.	25.50
12 inches	5 inches	131/4 Ibs.	25.50

Packed ½ dozen in box.



The Disston No. 10 "Philadelphia Pattern" Brick Trowel is true-taper ground from heel to point and from center to edges. Post at right angle to the blade; handle set for correct lift and balance. This pattern trowel is more universally used than any other.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquered to keep blades bright and prevent rust while in dealers' stock.

Hickory handle, lacquered, shaped to hand; spiral tang locks handle on trowel; heavy steel ferrule 15% inches long.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	45% inches	9¾ lbs.	\$22.50
9½ inches	4 1/8 inches	11½ lbs.	22.50
10 inches	4% inches	12 lbs.	22.50
101/2 inches	5 inches	121/2 lbs.	22.50
11 inches	5% inches	13 lbs.	22.50
111/2 inches	5½ inches	131/2 lbs.	22.50
12 inches	5½ inches	14 lbs.	22.50

This trowel also made in extra light weight, at advanced price. Packed $\frac{1}{2}$ dozen in box.



The Disston No. 25 Brick Trowel is a standard pattern among bricklayers. The Disston true-taper grind from heel to point and from center to edges, gives greater flexibility.

Post is at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquer finish prevents rust while in dealers' stock.

Hickory handle, lacquered, shaped to hand; steel ferrule 15% inches long. Spiral tang locks handle securely.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	45% inches	11½ lbs.	\$22.50
9½ inches	4 1/8 inches	121/4 lbs.	22.50
10 inches	4 1/8 inches	12½ lbs.	22.50
10½ inches	5 inches	123/4 lbs.	22.50
11 inches	5% inches	131/4 lbs.	22.50
11½ inches	5½ inches	14 lbs.	22.50
12 inches	5½ inches	14½ lbs.	22.50



BRICK TROWELS



The Disston No. 30 Brick Trowel is made with a wide heel. Preferred for faster work, particularly where heavy mortar joints are required. It is true-taper ground from heel to point and from center to edges; post at right angle to blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquered to keep blade bright while in dealers' stock.

Hickory handle, lacquered, shaped to hand; strong steel ferrule, 15% inches in length. Spiral tang locks handle.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	5% inches	11¾ lbs.	\$23.25
91/2 inches	53% inches	12 lbs.	23.25
10 inches	534 inches	123/4 lbs.	23.25
101/2 inches	5% inches	14 lbs.	23.25
11 inches	6 inches	14¾ lbs.	23.25
111/2 inches	61/8 inches	15½ lbs.	23.25
12 inches	61% inches	16½ lbs.	23.25



The Disston No. 130 Brick Trowel has a leather-wound handle. Otherwise it is same as the No. 30.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquer finish.

Leather-wound handle, shaped to hand; strong steel ferrule, $1\frac{5}{8}$ inches in length. Spiral tang locks handle.

Lengh of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	5% inches	11¾ lbs.	\$26.25
91/2 inches	5% inches	12 lbs.	26.25
10 inches	5% inches	123/4 lbs.	26.25
101/2 inches	5% inches	14 lbs.	26.25
11 inches	6 inches	14¾ lbs.	26.25
11½ inches	61% inches	151/2 lbs.	26.25
12 inches	61% inches	161/2 lbs.	26.25

Packed ½ dozen in box.



The Disston No. 36 Brick Trowel is the wide-heel-blade type. Just the trowel for work where heavy mortar joints are required. True-taper ground from heel to point and from center to edges; greater flexibility; post at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel, hardened and tempered after being shaped; polished; lacquered to prevent rust while in dealers' stock.

Hickory handle, lacquered, shaped to hand; strong, steel ferrule, 15% inches long. Spiral tang locks handle.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	5% inches	9¾ lbs.	\$23.25
91/2 inches	6 inches	101/2 lbs.	23.25
10 inches	61/4 inches	111/4 lbs.	23.25
101% inches	63% inches	131/4 lbs.	23.25
11 inches	61/2 inches	14 lbs.	23.25
111% inches	6¾ inches	143/4 lbs.	23.25
12 inches	7 inches	15% lbs.	23.25

Packed 1/2 dozen in box.



The Disston No. 136 Brick Trowel has a leather-wound handle. Otherwise it is same as the No. 36.

Blade, post, and tang are forged from one piece of Disston steel, hardened and tempered after being shaped; polished; lacquer finish.

Leather-wound handle, shaped to hand; strong steel ferrule, 15% inches long. Spiral tang locks handle.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	5% inches	9¾ lbs.	\$26.25
9½ inches	6 inches	10½ lbs.	26.25
10 inches	6½ inches	11¼ lbs. 13¼ lbs.	26.25 26.25
11 inches	6½ inches	14 lbs.	26.25
11½ inches	6¾ inches	14¾ lbs.	26.25
12 inches	7 inches	15¾ lbs.	26.25



BRICK TROWELS

No. 32 Brick Trowel



The Disston No. 32 "Boston Pattern" Brick Trowel has a heavy blade. This trowel is especially popular with the New England bricklayers. Post at right angle to blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquer finish keeps blade bright while in dealer's stock.

Hickory handle, lacquered, shaped to hand; spiral tang locks handle on trowel; heavy steel ferrule 15% inches long.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
7 inches	35% inches	8 lbs.	\$22.50
71% inches	3¾ inches	81/4 Ibs.	22.50
8 inches	4 inches	81/2 lbs.	22.50
81% inches	43/16 inches	834 lbs.	22.50
9 inches	45/16 inches	9½ lbs.	22.50
91/2 inches	41/2 inches	10 lbs.	22.50
10 inches	45% inches	11½ lbs.	22.50

Packed 1/2 dozen in box.

No. 151 Brick Trowel



The No. 151 Standard "London Pattern" Brick Trowel will give good service. It is ground and polished. Post at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang made from one piece of steel, forged to shape; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hardwood handle, shaped to hand; strong steel ferrule.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	41/8 inches	9 lbs.	\$12.00
91/2 inches	41/8 inches	91/4 lbs.	12.00
10 inches	41/4 inches	934 lbs.	12.00
101/2 inches	41/2 inches	101/2 lbs.	12.00
11 inches	4% inches	11% lbs.	12.00
111/2 inches	4% inches	121/2 lbs.	12.00
12 inches	5 inches	131/2 lbs.	12.00

Packed ½ dozen in box.

No. 33 Brick Trowel



The Disston No. 33 "Lowell Pattern" Brick Trowel is made with a heavy blade. Is used principally by New England bricklayers. Post at right angle to blade; handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel, hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hickory handle, lacquered; spiral tang locks handle on trowel; heavy steel ferrule 15% inches long.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
7 inches	35% inches	8 lbs.	\$22.50
71/2 inches	334 inches	81/4 lbs.	22.50
8 inches	3% inches	8 1/3 lbs.	22.50
81/2 inches	4 inches	81/2 lbs.	22.50
9 inches	41/4 inches	834 lbs.	22.50
91/2 inches	41/4 inches	91/2 lbs.	22.50
10 inches	434 inches	11¼ lbs.	22.50

Packed 1/2 dozen in box.

No. 152 Brick Trowel



The No. 152 Standard "Philadelphia Pattern" Brick Trowel is a substantial tool. Taper ground; polished. Post at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang are made from one piece of special steel, forged to shape, hardened and tempered; polished; lacquered to prevent rust and finger marks while in dealers' stock.

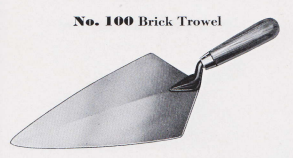
Hardwood handle, shaped to hand; steel ferrule.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
9 inches	45% inches	9 lbs.	\$12.00
9½ inches	4 1/8 inches	91/4 lbs.	12.00
10 inches	4 1/8 inches	93/4 lbs.	12.00
10½ inches	5 inches	10½ lbs.	12.00
11 inches	53% inches	113/4 lbs.	12.00
11½ inches	5½ inches	12½ lbs.	12.00
12 inches	5½ inches	131/2 lbs.	12.00

Packed ½ dozen in box.



BRICK AND POINTING TROWELS



The No. 100 Brick Trowel is a well made tool to sell at a low price.

Blade, special steel, hardened and tempered. Shank of malleable iron, fastened with three rivets.

Hardwood handle, smooth finish; steel ferrule.

Length	Width	Weight	Price
of Blade	at Shoulder	per doz.	per doz.
10½ inches	4% inches	12 lbs.	\$6.00

Packed 1 dozen in box.

No. 153 Pointing Trowel



The No. 153 Standard "Philadelphia Pattern" Pointing Trowel will give good service. Post at right angle to the blade; handle set for correct lift and balance.

Blade, post, and tang forged from piece of special steel; hardened and tempered. Spiral tang locks handle securely.

Hardwood handle, supported by a strong, steel ferrule.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
4 inches	21/8 inches	2½ lbs.	\$6.00
4½ inches	21/4 inches	23/4 lbs.	6.00
5 inches	2½ inches	3 lbs.	6.00
5½ inches	25% inches	31/4 lbs.	6.00
6 inches	234 inches	3½ lbs.	6.00

Packed ½ dozen in box.

No. 100 Pointing Trowel

The No. 100 Pointing Trowel is a low-price tool, but a better grade than other makes sold at same price.

Blade, special steel, hardened and tempered.

Shank of malleable iron, fastened with three rivets.

Hardwood handle; steel ferrule.

Length	Weight	Price
of Blade	per doz.	per doz.
5 inches	2 lbs.	\$4.00

Packed 1 dozen in box.

No. 15 Pointing Trowel



The Disston No. 15 Pointing Trowel is the bricklayer's and stone mason's favorite. It is similar in shape to the "Philadelphia Pattern" brick trowel. Made with a spiral tang for locking the handle to the trowel. Post at right angle to the blade; handle set for correct lift and balance. Correct in shape, perfectly balanced, and made in all needed lengths and widths.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hickory handle, 45% inches long; strong steel ferrule 1 inch long. Spiral tang locks handle on trowel.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
4 inches	21/8 inches	3¾ lbs.	\$7.50
41/2 inches	21/4 inches	4 lbs.	7.50
5 inches	2½ inches	4¾ lbs.	7.50
5½ inches	25% inches	$5\frac{1}{2}$ lbs.	7.50
6 inches	234 inches	61/4 lbs.	7.50

Packed ½ dozen in box.

No. 17 Bricklayers' Pointing Trowel



The Disston No. 17 Bricklayers' Pointing Trowel has a long, narrow blade with the front pointed. This style of Pointing Trowel is used both for pointing and for work in narrow places. Post at right angle to the blade; comfortable handle set for correct lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; polished; lacquered to retain new appearance while in dealers' stock.

Hickory handle, $4\frac{5}{8}$ inches long; spiral tang locks handle on trowel; strong steel ferrule, one inch long.

Length	Width	Weight per doz.	Price
of Blade	of Blade		per doz.
5 inches 5½ inches	1½ inches 1½ inches	4 ³ / ₄ lbs. 5 ¹ / ₂ lbs.	\$7.50 7.50

Packed ½ dozen in box.



SPECIAL TROWELS

No 14. Gauging Trowel



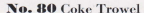
The Disston No. 14 Gauging Trowel is used for work in narrow places and for lining cement. Post at right angle to blade for correct lift, making a well-balanced tool which pleases the mechanic.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; taper ground; polished, lacquered to prevent rust and retain their bright, new appearance while in dealers' stock.

Hickory handle, lacquered; long steel ferrule. Spiral tang locks handle to trowel, doing away with all trouble from handles working loose.

Length	Width	Weight	Price
of Blade	of Blade	per doz.	per doz.
7 inches	21/8 inches	7¼ lbs.	\$14.25
7½ inches	3 inches	7½ lbs.	14.25
inches		8 lbs.	14.25

Packed ½ dozen in box.





The Disston No. 80 Coke Trowel is also known as "Mudding" Trowel; used for sealing coke ovens, etc. Post at right angle to blade; handle set for correct lift and balance.

Blade, post and tang made from one piece of Disston steel; hardened and tempered; taper ground; not as flexible as brick trowels. The blade is lacquered to prevent rust while in dealers' stock.

Hardwood handle, smooth finish, steel ferrule; special tang locks handle to trowel.

Length	Width	Weight	Price
of Blade	at Shoulders	per doz.	per doz.
9 inches	5¼ inches	11½ lbs.	\$15.00

 $\label{eq:packed 1/2} \mbox{Packed $\frac{1}{2}$ dozen in box.}$ Special patterns made from specifications.

No. 35 Tile Setters' Trowel



The Disston No. 35 Tile Setters' Trowel has a high post with handle set at right angle to blade for correct lift and balance, reducing wrist strain. Blade is taper ground from heel to point and from center to edges. Shaped for easy action, with the proper grind, weight and balance for setting tile.

Blade, post, and tang forged from one piece of Disston steel. Blade is hardened and tempered, polished; lacquered to prevent rust spots while in dealers' stock.

Hickory handle, lacquered; one-inch ferrule.

Spiral tang locks handle to trowel, preventing handle from working loose in the hardest service.

Length	Width	Weight	Price
of Blade	of Blade	per doz.	per doz.
7 inches	43/8 inches	8¼ lbs.	\$15.75

Packed ½ dozen in box.

No. 4 Tamping Trowel



The Disston No. 4 Tamping Trowel is designed especially for use in railroad track construction and maintenance.

This is a practical tool for placing soft ballast under the end of ties in leveling tracks.

Made of Disston steel, hardened and tempered, and ground perfectly flat. Tang, steel forged, is fastened to blade with three rivets. It extends through handle and is fastened with a hexagon nut.

Hardwood handle, five inches long, smooth finish; reinforced by strong steel ferrule, one inch long.

Length	Width	Weight per doz.	Price
of Blade	of Blade		per doz.
34 inches	3 1/2 inches	33 lbs.	\$34.75

Packed in bundle or box according to quantity ordered.



SPECIAL TROWELS

Nos. 25, 26, 27, 28, 29

Margin Trowels



The Disston Margin Trowels are used by plasterers for margin work—patching jobs, working behind obstructions, etc. Blade true-taper ground from heel to front—from center to sides; extra flexible. Posts at right angle to the blade; handles set for correct lift and balance.

Blades, posts, and tangs are made from one piece of Disston steel, forged to shape, hardened and tempered; polished; lacquered to keep blade bright while in stock.

Twisted tang locks hickory handle securely; steel ferrules.

Number	Lengths	Widths	Weight per doz.	Price per doz.
25	4 inches	1½ inches	3 lbs.	\$7.50 7.50
26 27	4 inches 5 inches	2 inches	3½ lbs. 3½ lbs.	7.50
28	5 inches	2 inches	3¾ lbs.	7.50
29	7 inches	2 inches	5 lbs.	11.75

Packed 1/2 dozen in box.

Narrow Margin Trowels

Number	Length of Blade	Width of Blade	Price per doz
270	5 inches	¼ inch	\$7.50
271	5 inches	5/16 inch	7.50
272	5 inches	3/8 inch	7.50
273	5 inches	½ inch	7.50
274	5 inches	5% inch	7.50
275	5 inches	34 inch	7.50
276	5 inches	7/8 inch	7.50

Packed ½ dozen in box.

No. 48 Cross Joint Trowel



The Disston No. 48 Cross Joint Trowel has a taper-ground blade; post set at right angle to the blade for correct lift and balance. Blade, post, and tang forged from one piece of Disston steel; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hardwood handle, steel ferrule. Spiral tang locks handle.

Length	Width	Weight per doz.	Price
of Blade	of Blade		per doz.
4 inches	1½ inches	21/4 lbs.	\$7.50
4½ inches	1 % inches	2½ lbs.	7.50
5 inches	1 % inches	2¾ lbs.	7.50
5½ inches	1¾ inches	3¼ lbs.	7.50
6 inches	1¼ inches	4 lbs.	

Packed ½ dozen in box.



No. 24 Circle or Cove Trowel

(Inside)

The Disston No. 24 (Inside) Circle or Cove Trowel is used by plasterers for rounding corners, fillets, etc. Shaped for inside circles. Steel blade 6 inches long; face polished; inside black finished. Prong-shaped shanks of malleable iron, securely fastened to blade. Wood handle, smooth finish. Fastened with screw through shanks.

Length	Curved Inside	Weight	Price		
of Blade	to Radius of	per doz.	per doz.		
6 inches	2 inches	6 lbs.	\$20.00		
	3 inches	7 lbs.	21.00		

Packed 1/2 dozen in box.

No. 25 Circle or Cove Trowel (Outside)

The Disston No. 25 (Outside) Circle or Cove Trowel is formed for outside circle shaping and finishing. Steel blade, polished face; inside black finished. Prong-shaped shanks of malleable iron, securely fastened to the blade. Wood handle, smooth. Fastened with screw through shanks.

Length of Blade			Price per doz.	
6 inches	2 inches	8 lbs.	\$24.00	
6 inches	3 inches	9 lbs.	30.00	

Packed ½ dozen in box.

No. 26 Corner Trowel

(Inside)



The Disston No. 26 (Inside) Corner Trowel is used by plasterers for making sharp, smooth inside corners. Steel blade, hardened and tempered, face polished. Prong-shaped shanks of malleable iron, securely fastened to blade. Smooth, hardwood handle, fastened at both ends by screw through shanks.

Length of Blade Depth 6 inches 2½ inches		Weight per doz.	Price per doz.		
		51/4 lbs.	\$15.00		

Packed ½ dozen in box.

No. 27 Corner Trowel (Outside)

The Disston No. 27 (Outside) Corner Trowel is shaped for making and finishing outside corners.

Blade of steel, hardened and tempered, face polished. Prong-shaped tangs of malleable iron, securely fastened

blade.
Smooth, hardwood handle; fastened at both ends by

Smooth, hardwood handle; fastened at both ends by screw through shank.

Length of Blade	of Blade Depth		Price per doz.
6 inches	2½ inches	6 lbs.	\$17.00



BRICKLAYERS' TOOLS

No. 91 Plugging Chisel

The Disston No. 91 Plugging Chisel is used for plugging, and for removing loose mortar from between bricks, before pointing.

Made from ½-inch Disston Octagon tool steel, hot rolled finish, hardened and tempered for rough usage. The blade is forged to shape and beveled to sharp cutting edge. Blade and head are polished.

End of handle is forged and rounded to form a head which helps to eliminate mushrooming. This prevents danger of flying steel chips.

Width of Cutting Edge	Length of Blade	Length of Handle	Length Overall	Weight per doz.	Price per doz.
1/4 inch	5¾ inches	4½ inches	101/4 inches	6 lbs.	\$7.00

Packed 1/4 dozen in box.

No. 92 Plugging Chisel

The Disston No. 92 Plugging Chisel is the same style as the No. 1, but heavier. It is made from 5%-inch Disston Octagon tool steel, hot rolled finish, properly hardened and tempered for rough usage.

Blade is forged to shape and beveled to sharp cutting edge. The blade and head are polished.

End of handle is forged and rounded to form a head which helps to eliminate mushrooming. This prevents danger of flying steel chips.

Width of Cutting Edge	Length of Blade	Length of Handle	Length Overall	Weight per doz.	Price per doz.
½ inch	5¾ inches	434 inches	10½ inches	8 ½ lbs.	\$7.00

Packed ¼ dozen in box.

No. 88 Brick Chisel



The Disston No. 88 Brick Chisel is made of Disston tool steel, hot rolled finish, properly hardened and tempered, to insure a tough, sharp-cutting edge. It will withstand rough masonry usage.

Blade is forged; tapers on both sides from handle to cutting edge. Made with single bevel.

Handle is forged to octagon shape, ¾-inch size, and is rounded on end to help eliminate mushrooming. Head and bevel are polished.

Length Overall	Face	Weight per doz.	Price per doz.
71/4 inches	4 inches	19½ lbs.	\$12.00

Packed ½ dozen in box.

No. 95 Brick Raker



The Disston No. 95 Brick Raker is made from 5%-inch Disston Octagon tool steel, hot rolled finish. Used for removing mortar from between bricks, before pointing.

Hooks, one on each end, are $3\frac{1}{2}$ inches long, hardened and tempered. One hook is forged square, and ground to a point; the other hook is forged square and ground with a single bevel, $\frac{1}{4}$ -inch wide at edge.

Length	Weight per doz.	Price per doz.
13½ inches	18 lbs.	\$9.00
18 inches	21 lbs.	10.50

Packed ¼ dozen in box.

No. 93 Tuck Jointer



The Disston No. 93 Tuck Jointer is a specially shaped tool, for bricklayers' use in packing mortar between brick joints. It strikes a clean and perfect joint; is well balanced.

Made of Disston steel; hot rolled finish; hardened and tempered. Ends are cut at angle to a blunt edge. One end tapers from 3%-inch to about ½-inch in thickness, and is slightly beveled for clearance.

Length Width Thickness		Weight per doz.	Price per doz.		
9¾ inches	¾ inch	3/8 inch	12 lbs.	\$7.00	

Packed one dozen in box.

No. 94 Tuck Jointer

The Disston No. 94 Tuck Jointer is the same as the No. 93 Tuck Jointer, except it is larger and heavier.

Length	Width	Thickness	Weight per doz	Price per doz.
101/4 inches	¾ inch	½ inch	18 lbs.	\$7.00

Packed one dozen in box.

Other Disston Chisels

See page 88 for Cold Chisels, Machinists' Chisels, Bent Ripping Chisels, and Straight Floor Chisels.

DISSTON BUTCHERS' SAWS

BEEF SPLITTER SAWS
BUTCHER SAW BLADES
PORK PACKERS' SAWS, ETC.



NDEX

					P	age
Beef Splitter Saw Blades .						55
Beef Splitter Saw Handles						
Beef Splitter Saws						
Butcher Block Scrapers						54
Butcher Saw Blades						55
Butcher Saw Blades in Coils						55
Butcher Saw Handles						55
Butcher Saws						
Dehorning Saw Blades .						
Dehorning Saws						
Kitchen Saws						
Mincing Knives						
Pork Packer Saw Handles						55
Pork Packers' Saws						
Saw Punches						54





BUTCHERS' SAWS

No. 80 Butcher Saw



The Disston No. 30 Flat Back Butcher Saw is a very popular style. Butchers like the special lever tightener, which is so simple and practical in removing, replacing, and straining the blade. Notch in front end of frame and in the tightener receives the pins in the blade. One motion of the lever places blade in position and at the same time strains it.

Frame of Disston steel, tempered to give \[^3\sigms\]-inch tension. 20", 22", and 24" lengths are made 1 x \[^1\sigms\] inch; 26", 1\[^3\sigms\] x \[^1\sigms\] inch. All lengths taper in width at both ends, have rounded edges, and are 5 inches from tooth edge of blade to inside back at center.

Blade of Disston steel, bright; 5% inch wide; 10 points to the inch; rigid pin in each end.

Hardwood handle, smooth, plain finish; fastened to frame with three nickel-plated screws.

Size	Length of Blades Center to Center of pins	Weight per doz.	Price per doz.
20 inches	21 inches	26 lbs.	\$31.25
22 inches	23 inches	281/2 lbs.	33.00
24 inches	25 inches	31 lbs.	35.00
26 inches	27 inches	34 lbs.	36.75

Packed 1/3 dozen in box.

No. 1 Butcher Saw



The Disston No. 1 Butcher Saw is popular with many butchers because it has an oval-shaped back.

Frame of Disston steel, $\frac{3}{4}$ inch x $\frac{3}{8}$ inch. The eye and frame are of one piece of steel; depth of 24-inch saw, 5 inches from tooth edge of blade to inside of back at center.

Blade of Disston steel, bright; one inch wide; 11 points to the inch; rigid pin in each end.

Hardwood handle stained cherry; weatherproof finish; fastened to frame with three nickel-plated screws.

Stretcher notched, also front end of frame, to receive pin in each end of blade, which with the wing-nut adjustment makes removal, replacing, and straining of blade easy.

The state of the s		
Size	Weight per doz.	Price per doz.
14 inches	21 lbs.	\$25.00
16 inches	23 lbs.	26.25
18 inches	25 lbs.	27.75
20 inches	27 lbs.	29.50
22 inches	28 lbs.	31.00
24 inches	29 lbs.	32.75

Packed 1/3 dozen in box.

No. 5 Butcher Saw



The Disston No. 5 Butcher Saw, known as "California" pattern, is widely used by the trade. A well made, high back, narrow blade saw.

Frame of Disston steel, flat; 1 inch x ¼ inch; rounded edges. The eye and frame are of one piece of steel; round stretcher; the 24-inch saw is 6 inches from tooth edge of blade to inside of back at center.

Blade of Disston steel, blued clock-spring, ¾ inch wide; 13 points to the inch; rigid pin in each end.

Hardwood handle stained cherry; weatherproof finish; fastened to frame with four nickel-plated screws.

Stretcher and front end of frame notched to receive pins in blade, which with the wing-nut adjustment makes removal, replacing, and straining of blade easy.

Size	Weight per doz.	Price per doz
18 inches	33½ lbs.	\$35.00
20 inches	35 lbs.	36.50
22 inches	371/2 lbs.	38.25
24 inches	40 lbs.	39.75
26 inches	42 lbs.	41.25

Packed 1/3 dozen in box.

No. 15 Butcher Saw



The Disston No. 15 Butcher Saw has all the features that have made Disston butcher saws popular; strong and durable; proper hang for easy cutting.

Frame of Disston steel, flat; $\frac{7}{8}$ inch x $\frac{1}{4}$ inch; rounded edges; the eye and frame are of one piece of steel; round stretcher; 24-inch saw is $4\frac{3}{4}$ inches from cutting edge of blade to inside of back at center.

Blade of Disston steel, bright; one inch wide; 11 points to the inch; rigid pin in each end.

Hardwood handle stained cherry; weatherproof finish; fastened to frame with three nickel-plated screws.

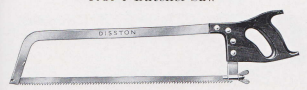
Stretcher and front end of frame notched to receive pins in blade, which with the wing-nut adjustment makes removal, replacing and straining of blade easy.

Size	Weight per doz.	Price per doz
16 inches	25¾ lbs.	\$28.00
18 inches	273/4 lbs.	29.50
20 inches	29½ lbs.	30.25
22 inches	31 1/3 lbs.	31.25
24 inches	33¾ lbs.	32.75



BUTCHERS' SAWS

No. 7 Butcher Saw



The Disston No. 7 Butcher Saw is the best-known butcher saw made; has been universally used for years.

Frame of Disston steel, flat, 1 inch x $\frac{1}{4}$ inch; rounded edges; eye and frame are one piece of steel; round stretcher; 24-inch saw is 5 inches from tooth edge of blade to inside of back at center.

Blade of Disston steel, bright; 5% inch wide; 11 points to the inch; rigid pin in each end.

Hardwood handle stained cherry; weatherproof finish; fastened to frame with four nickel-plated screws.

Stretcher and front end of frame notched to receive pins in blade, which with the wing-nut adjustment makes removal, replacing, and straining of blade easy.

Size	Weight per doz.	Price per doz.
18 inches	26 lbs.	\$27.00
20 inches	29 lbs.	29.00
22 inches	321/2 lbs.	30.50
24 inches	36 lbs.	32.00
26 inches	39 lbs.	33.50
28 inches	44 lbs.	35.50

Packed 1/3 dozen in box.



The No. 070 Butcher Saw will give good service in homes, restaurants, hotel kitchens, and is popular with farmers and others who do their own butchering. It is designed for all-around work and is of sturdy, simple construction, made to resist hard usage.

Special steel frame, flat $\frac{3}{4}$ inch x $\frac{1}{4}$ inch, square edges; 24-inch saw is $\frac{4}{4}$ inches from tooth edge of blade to inside of back.

Blued blade, ¾ inch wide, 11 points to the inch.

Hardwood handle, full varnished, with comfortable hand hole. Three nickel-plated wood screws.

Wing nut, readily adjusted, gives correct tension to blade.

Size	Weight per doz.	Price per doz.
16 inches	20 lbs.	\$17.50
18 inches	22 lbs.	18.75
20 inches	23 lbs.	19.25
22 inches	25 lbs.	20.00
24 inches	27 lbs.	20.25

Packed 1/3 dozen in box.



The Disston No. 70 Butcher Saw will give long service. It has the outstanding features of all Disston Butcher saws.

Frame of Disston steel, flat; $\frac{3}{4}$ inch x $\frac{1}{4}$ inch; rounded edges; the eye and frame are of one piece of steel; round stretcher; $\frac{24}{1}$ -inch saw is $\frac{4}{2}$ inches from tooth edge of blade to inside of back at center.

Blade of Disston steel, blued, ¾ inch wide; 11 points to the inch; rigid pin in each end.

Hardwood handle stained cherry; weatherproof finish; three nickel-plated screws secure handle to frame.

Stretcher and front end of frame notched to receive pins in blade, which with the wing-nut adjustment makes removal, replacing, and straining of blade easy.

Size	Weight per doz.	Price per doz.
14 inches	20 lbs.	\$24.00
16 inches	24 lbs.	25.00
18 inches	26 lbs.	26.00
20 inches	27½ lbs.	27.50
22 inches	29 lbs.	429.00
24 inches	31 lbs.	30.50

Packed 1/3 dozen in box.

No. 1 Pork Packer Saw



The Disston No. 1 Pork Packer Saw has a sturdy frame and blade, built to stand up to the work in packing houses.

Tapering frame of Disston steel, oval-shaped, $\frac{5}{6}$ inch; eye and frame are one piece of steel. At the point the frame is two inches from tooth edge of blade to inside of back; at handle end, four inches from tooth edge of blade to inside of frame.

Blade of Disston steel, bright; one inch wide, 11 points to the inch; fastened at point of frame with pin through frame and blade; at back end with pin through malleable iron stretcher and blade.

End of stretcher is threaded to receive hexagon nut. Blade is strained by turning nut.

Hardwood handle has large, comfortable grip, varnished edges; three nickel-plated screws.

Size	Weight per doz.	Price per doz.
18 inches	17½ lbs.	\$27.75

Packed 1/3 dozen in box.



BEEF SPLITTERS, BLOCK SCRAPERS, SAW PUNCH, ETC.

No. I Beef Splitter Saw



The Disston No. 1 Beef Splitter Saw is used in packing and slaughter houses for splitting beeves, etc. Strongly built; heavy frame and blade.

Frame of Disston steel, flat; 1¼ inches x ¼ inch, square edges; eye and frame are of one piece of steel; 5¼ inches from tooth edge of blade to inside of back at center.

Blade of Disston steel, bright; two inches wide; 20 gauge; 8 points to the inch; fastened at front end by pin through frame and blade; at back end by pin through malleable iron stretcher and blade.

Stretcher is threaded on end to receive hexagon nut. Turning the nut strains the blade.

Beechwood handle, varnished edges; nickel-plated screws.

Size	Weight per doz.	Price per doz.
30 inches	73½ lbs.	\$54.00

Packed 1/3 dozen in box.

No. 6 Dehorning Saw



The Disston No. 6 Dehorning Saw is used by cattle raisers and farmers. It is designed especially to meet the need of stockmen for a dependable Dehorning Saw of correct size and shape.

Frame of malleable iron, oval-shaped; strongly built; japanned. Blade of Disston steel, 10 inches long, ¼ inch wide; pins fasten blade in frame.

Stretcher and wing-nut adjustment at front of frame regulates straining of blade.

Shaped hardwood handle, with large, comfortable grip for gloved hand, is attached to frame with two rivets.

Size	Weight per doz.	Price per doz.
10 inches	14 lbs.	\$13.50

Packed ½ dozen in box.

Extra No. 6 Dehorning Saw Blades

Length Center to Center of Holes	Weight per doz.	Price per doz.
9½ inches	½ lb.	\$2.50

Packed ½ dozen in box.

No. 2 Beef Splitter Saw



The Disston No. 2 Beef Splitter Saw is a strong, wellbuilt saw, adapted for packing and slaughter houses.

Frame of Disston steel, flat; $1\frac{3}{8}$ inches x $\frac{5}{16}$ inch; square edges; eyes and frame are one piece of steel; depth from tooth edge of blade to inside of back, $6\frac{7}{8}$ inches at center.

Blade of Disston steel, bright; two inches wide, 20 gauge; 8 points to the inch; blade is fastened in frame by pin through diamond-shaped stretcher and blade at each end of the frame.

Stretchers are threaded to receive hexagon nuts. By turning nuts, blade is strained.

Applewood grip, shaped to hand, with polished edge, is fastened to each end of frame with nickel-plated screws.

Size	Weight per doz.	Price each
34 inches	84 lbs.	\$9.00

Packed 1/6 dozen in box.

No. 200 Butchers' Block Scraper

The Disston No. 200 Butchers' Block Scrapers have blades of Disston steel; 4 inches wide, with 3 inches extending outside of handle.

Applewood handle, weatherproof finish; three rivets.



Length	Width	Weight	Price
of Blade	of Blade	per doz.	per doz
6 inches	3 inches	6 ½ lbs.	\$4.35

Packed ½ dozen in box.

No. 1 Saw Punch

The Disston No. 1 Midget Saw Punch for Butcher Blades has malleable iron frame and hardened tool steel punch and die. Hole ½ inch is easily punched. The frame is 6½ inches long, 3 inches high.



No. 2 Saw Punch

The Disston No. 2 Midget Saw Punch is the same as No. 1, except it has smaller handle and is lighter in weight.

Weight	Price, per doz.	
No. 1—14 ozs.	\$18.00	
No. 2— 8 ozs.	12.00	

Packed 1 in box.



BUTCHER SAW BLADES AND HANDLES

No. 125 Butcher Saw Blades

DISSTON U.S. A

The Disston No. 125 Butcher Saw Blades are made of Disston steel, hardened and tempered, bright finished, set and sharpened. Cut to length, as shown in table below, but do not have holes punched in ends. If blades are wanted with holes punched give length from center to center of holes. All lengths of blades are made in $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{1}{4}$ " and $\frac{11}{4}$ " widths.

Size	Points to inch	Gauge	Weight per doz. 34" width	Price per doz. 1/2", 5/8", 3/4"	Price per doz. 1", 11/4"
12 inches	11	23	3/4 lb.	\$2.60	\$3.65
14 inches	11	23	7/8 lb.	2.90	3.95
16 inches	11	23	1 lb.	3.20	4.25
18 inches	11	23	1 1/8 lbs.	3.50	4.55
20 inches	11	23	11/4 lbs.	3.80	4.85
22 inches	11	23	13% lbs.	4.10	5.15
24 inches	11	23	1 1/2 lbs.	4.40	5.45
26 inches	11	23	15% lbs.	4.70	5.75
28 inches	11	23	134 lbs.	5.00	6.05

Other sizes made on special order at special price.

Packed I dozen in box.

No. 75 Butcher Saw Blades

DISSTON U.S. A.

The Disston No. 75 Butcher Saw Blades are made of Disston steel, clock-spring temper; blued; set, and sharpened. Blades cut to length, as listed below, are not punched. If blades are wanted with holes punched give length from center to center of holes.

Size	Width	Gauge	Points to inch	Weight per doz.	Price per doz.
14 inches	3/4 inch	25	13	₹ lb.	\$3.95
16 inches	34 inch	25	13	1 lb.	4.25
18 inches	34 inch	25	13	11/8 lbs.	4.55
20 inches	34 inch	25	13	11/4 lbs.	4.85
22 inches	34 inch	25	13	13/8 lbs.	5.15
24 inches	34 inch	25	13	1½ lbs.	5.45
26 inches	34 inch	25	13	15/8 lbs.	5.75
28 inches	34 inch	25	13	13/4 lbs.	6.05

Packed 1 dozen in box.

No. 200 Beef-Splitter Saw Blades

DISSTON U.S.A

The Disston No. 200 Beef-Splitter Saw Blades are made of Disston steel; hardened and tempered; set, sharpened.

Blades cut to length but are not punched. If wanted punched give length from center to center of holes.

Length of Blade	Standard Width	Gauge	Points to inch	Weight per doz.	Price per doz.
30 inches	2 inches	20	8	7¾ lbs.	\$10.00
34 inches	2 inches	20		8¾ lbs.	10.50

Also made $1\frac{1}{2}$ inches and $1\frac{3}{4}$ inches wide at same price, and $2\frac{1}{4}$ inches at extra price. Other sizes made to order at special price.

Packed 1 dozen in box.

Butcher Saw, Beef Splitter and Pork Packer Saw Handles

Butcher Saw	Material and Finish	Weight per doz.	Price per doz.
No. 1	Hardwood, stained cherry, weatherproof finish, bored for three screws.	51/4 lbs.	\$6.50
No. 5	Hardwood, stained cherry, weatherproof finish, bored for four screws.	6¾ lbs.	7.50
No. 7	Hardwood, stained cherry, weatherproof finish, bored for four screws.	6 lbs.	7.50
No. 15	Hardwood, stained cherry, weatherproof finish, bored for three screws.	5½ lbs.	6.50
No. 70	Hardwood, stained cherry, weatherproof finish, bored for three screws.	5 ¾ lbs.	6.50
No. 070	Hardwood, full varnished, natural finish, bored for three screws.	5½ lbs.	5.75
No. 80	Hardwood, plain sanded finish, bored for three screws.	5¼ lbs.	5.25
No. 1 Pork Packer	Hardwood, varnished edges, bored for three screws.	5¼ lbs.	5.25
No. 1 Beef Splitter	Beechwood, varnished edges, bored for four screws.	6¾ lbs.	5.25
No. 2 Beef Splitter	Apple grip, polished edges, bored for two screws.	4 lbs.	2.00

Packed 1 dozen in box.

No. 50 Butcher Saw Blades (in coils)

The Disston No. 50 Butcher Saw Blades (in coils) are made from Disston steel for hand frame use. Hardened and tempered, set and sharpened; blued or bright finish.

Supplied in blued finish unless otherwise ordered.

Length of Coil	Width of Blade	Gauge	Points to inch	Wei lh 25 f.	-	Price per 100 feet
25 or 50 feet	3% inch	23	11	1	2	\$10.00
25 or 50 feet	1/2 inch	23	11	11/4	21/2	10.50
25 or 50 feet	5% inch	23	11	11/2	3	11.50
25 or 50 feet	34 inch	23	11	13/4	31/2	13.00
25 or 50 feet	1 inch	23	11	2	4	15.00
25 or 50 feet	11/4 inches	23	11	21/4	41/2	17.75
25 or 50 feet	1½ inches		11	21/2	5	24.00

Packed in single boxes of 25 or 50 feet.

No. 55 Butcher Saw Blades (in coils)

The No. 55 Keystone Butcher Saw Blades (in coils) are made from special steel for use in hand frames; teeth set ready for use. Bright finish only.

Length of Coil	Width of Blade	Gauge	Points to inch	Weight lbs. 25 f. 50 f.	Price per 100 feet
25 or 50 feet	5% inch	23	11	1½ 3	\$9.00
25 or 50 feet	34 inch	23	11	1¾ 3½	10.50
25 or 50 feet	1 inch	23	11	2 4	13.25

Packed in boxes of 25 or 50 feet.



KITCHEN SAWS AND MINCING KNIVES



The Disston No. 18 Kitchen Saw is well built—one of the best kitchen saws made. Frame and blade of Disston steel; blade, bright finish; 13 points to inch. Hardwood handle; varnished edges; three brass screws.

Weight per doz.	Price per doz.
12¾ lbs.	\$10.00
14 lbs.	10.50
15¼ lbs.	11.50
	per doz. 12¾ lbs. 14 lbs.

Packed 1/2 dozen in box.



The No. 1000 "Economy" Kitchen Saw has a bright steel oval shaped frame. Blade, bright finish; 13 points to the inch. Hardwood handle; varnished edges; two screws.

Size	Weight per doz.	Price per doz.
14 inches	10½ lbs.	\$8.25
16 inches	11¼ lbs.	8.75

Packed ½ dozen in box.





The No. 12 "Challenge" Kitchen Saw has a flat frame of bright steel. Blade, bright steel; 13 points to the inch. Hardwood handle, varnished edges; two screws.

Size	Weight per doz.	Price per doz.
14 inches	11 lbs.	\$7.50
16 inches	11¾ lbs.	8.00

Packed ½ dozen in box.

No. 10 Kitchen Saw



The No. 10 "Universal" Kitchen Saw has round steel frame, bright steel.

Blade, bright steel, 13 points to inch. Hardwood handle; varnished edges; two rivets.

Size	Weight per doz.	Price per doz.
14 inches	10¼ lbs.	\$7.00
16 inches	10¾ lbs.	7.50

Packed ½ dozen in box.

No. 4 Mincing Knife

The Disston No. 4 Mincing Knife is a single cutter.

Blade of Disston knife steel, double beveled to a keen edge.

Handle, hardwood, natural finish; two flat-head brass screws; shaped for comfortable grip.



Width	Depth	Weight	Price
of Blade	of Blade	per doz.	per doz.
6 inches	2 inches	5 lbs.	\$5.25

Packed 1 dozen in box.

No. 24 Mincing Knife

The Disston No. 24 Mincing Knife, is same design as No. 4. The blade is of stainless steel and has a colored lacquer handle. Supplied 8 green and 4 blue to dozen.

Width	Depth	Weight	Price
of Blade	of Blade	per doz.	per doz,
6 inches	2 inches	5 lbs.	89.00

Packed 8 green and 4 blue in box.

No. 10 Mincing Knife

The Disston No. 10 Mincing Knife has two Disston steel blades. They are fastened to arms of a malleable iron frame which are two inches apart. Both frame and round, hardwood handle are supplied in colored lacquer—blue and green. Blades fastened to

frame with 4 rivets.



Length	Depth	Weight	Price
of Blade	of Blade	per doz.	per doz.
6 inches	2 inches	8½ lbs.	87.25

Packed 4 green, 2 blue in box.

No. 34 Mincing Knife

The Disston No. 34 Mincing Knife is a single cutter; has malleable iron handle.

Blade of stainless steel, double beveled to keen edge.

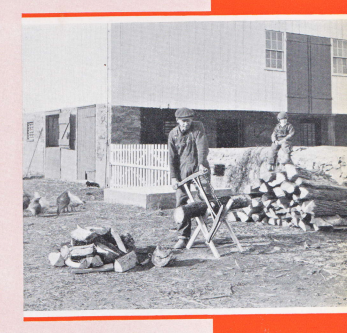
Supplied 8 lacquered green handles, and 4 lacquered blue handles to dozen.



Width	Depth	Weight	Price
of Blade	of Blade	per doz.	per doz.
6 inches	2 inches	5 lbs.	\$8.00

DISSTON WOOD SAWS

TURNING SAWS
WEBS-FAY, FELLOE, SCROLL
WOOD SAW BUCKS, ETC.



NDEX

	Page
Pulp Wood Saw Blades	. 63
Turning Saw Blades for Frames	
Turning Saw Frames	
Turning Saw Rods	
Turning Saws, Complete	
Webs: Fay	
Felloe or Jig Saws	
Turning, Scroll or Chair	
Wood Saw Blades	
Wood Saw Bucks	
Wood Saw Frames	
Wood Saw Rods	
Wood Saws, Complete	





WOOD SAWS

A Complete Line That Meets All Consumers' Needs

The line of Disston Wood Saws is complete. All requirements of consumers, or of the trade, may be met readily with Disston Frames, Blades and Rods.

Frames are made in various finishes—natural, varnished, or colored. The parts fit snugly, and the improved Disston rods draw the blades to the correct tension.

Blades are of numerous patterns, widths and styles of teeth.

How Numbers of Completed Saws Are Obtained

The numbers of the complete saws are obtained by combining frame and blade numbers. For instance, the No. 177 Saw is a combination of the No. 100 Frame and the No. 77 Blade.

As the Plain Clipper Rod is standard with the No. 100 Frame, it is part of the complete No. 177 Saw.

Combination of any of the Disston frames and blades, as illustrated and described on pages 61 and 62, can be made in similar manner.

Plain Clipper Rods, illustrated and described on page 63, are standard with frames Nos. 100, 200, 300.

Jumbo Rust Proof Rods, illustrated and described on page 63, are standard with frames Nos. 400, 500, 600, 700, 800.

No. 177 Wood Saw



The Disston No. 177 Wood Saw is a combination of: No. 100 Frame—selected hardwood; straight stretcher; natural finish.

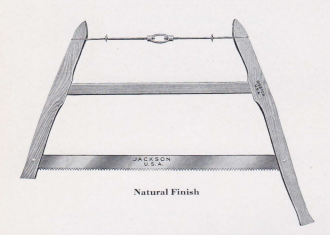
No. 77 Disston blade, thin back, "Lumberman" tooth, straight breast; two inches wide, bright.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	46 lbs.	\$16.50

Packed ½ dozen in carton.

No. 104 Wood Saw



The Disston No. 104 Wood Saw is a combination of: No. 100 Frame—selected hardwood; straight stretcher; natural finish.

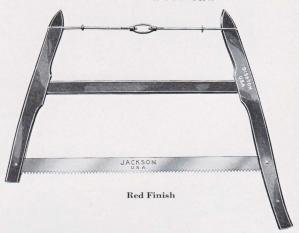
No. 4 Jackson Blade, $1\frac{3}{4}$ inches wide, straight breast, bright, $4\frac{1}{2}$ points to inch.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	46 lbs.	\$12.50

Packed ½ dozen in carton.

No. 204 Wood Saw



The Disston No. 204 Wood Saw is a combination of: No. 200 Frame—selected hardwood; straight stretcher; red finish.

No. 4 Jackson blade, $1\frac{3}{4}$ inches wide, bright, straight breast, $4\frac{1}{2}$ points to inch.

Plain Clipper Rod.

Length of Blade	Weight per doz.	Price per doz.
30 inches	46 lbs.	\$13.00

Packed $\frac{1}{2}$ dozen in carton.



WOOD SAWS



The Disston No. 304 Wood Saw is a combination of: No. 300 Frame — selected hardwood; double-brace stretcher; single rivet; red finish.

No. 4 Jackson Blade, plain tooth; $1\frac{3}{4}$ inches wide, straight breast, bright finish; $4\frac{1}{2}$ points to inch.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	49 lbs.	\$14.00

Packed ½ dozen in carton.



The Disston No. 323 Wood Saw is a combination of: No. 300 Frame—selected hardwood; red finish; doublebrace stretcher; single rivet.

No. 23 Delaware blade, 2 inches wide; round breast; bright; thin back; $4\frac{1}{2}$ points to inch.

Plain Clipper Rod.

Length of Blade	Weight per doz.	Price per doz
30 inches	49 lbs.	\$15.25

Packed ½ dozen in carton.



The Disston No. 305 Wood Saw is a combination of:

No. 300 Frame — selected hardwood; double-brace stretcher; single rivet; red finish.

No. 5 Quaker City Blade; $1\frac{1}{4}$ inches wide; plain tooth, $4\frac{1}{2}$ points to inch; straight breast, bright.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	49 lbs.	\$12.75

Packed ½ dozen in carton.



The Disston No. 324 Wood Saw is a combination of: No. 300 Frame—selected hardwood; red finish; doublebrace stretcher; single rivet.

No. 24 Delaware blade, $1\frac{3}{4}$ inches wide; round breast; blued; $4\frac{1}{2}$ points to inch.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	49 lbs.	\$14.75
32 inches	51 lbs.	15.75

Packed ½ dozen in carton.

WOOD SAWS

No. 333 Wood Saw



The Disston No. 333 Wood Saw is a combination of: No. 300 Frame—selected hardwood, red finish; double-brace stretcher; single rivet.

No. 33 Delaware blade, thin back; "Champion" tooth; straight breast; bright; 2 inches wide.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	49 lbs.	\$17.00

Packed ½ dozen in carton.

No. 426 Wood Saw



The Disston No. 426 Wood Saw is a combination of: No. 400 Frame—selected hardwood, red finish; double-brace stretcher; double rivet.

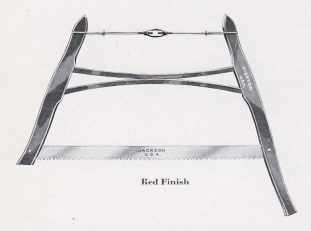
No. 26 Disston blade, 2 inches wide; round breast; bright; thin back; $4\frac{1}{2}$ points to inch.

Rust Proof Jumbo Rod.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	50 lbs.	\$18.00

Packed ½ dozen in carton.

No. 341 Wood Saw



The Disston No. 341 Wood Saw is a combination of:

No. 300 Frame—selected hardwood, red finish; double-brace stretcher; single rivet.

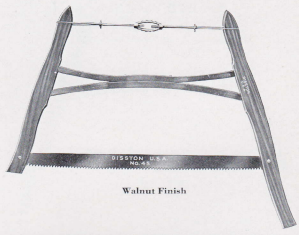
No. 41 Jackson blade, "Champion" tooth, 1¾ inches wide; bright; straight breast.

Plain Clipper Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	49 lbs.	\$15.50

Packed ½ dozen in carton.

No. 545 Wood Saw



The Disston No. 545 Wood Saw is a combination of: No. 500 Frame—selected hardwood, walnut finish; double-brace stretcher; double rivet.

No. 45 Disston blade, thin back; plain tooth; round breast; blued; 1¾ inches wide; 4½ points to inch. Rust Proof Jumbo Rod.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	49 lbs.	\$17.00
32 inches	51 lbs.	18.00



WOOD SAWS AND WOOD SAW FRAMES



The Disston No. 716 Wood Saw is a combination of: No. 700 Frame—selected hardwood; blue finish; double-brace stretcher; double rivet.

No. 16 Disston blade, 2 inches wide, "Champion" tooth; thin back; straight breast; bright.

Rust Proof Jumbo Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	50 lbs.	\$19.50

Packed ½ dozen in carton.



The Disston No. 826 Wood Saw is a combination of:
No. 800 Frame—selected hardwood, natural finish, full
varnished; double-brace stretcher; double rivet.
No. 26 Disston blade, 2 inches wide; round breast bright:
plain tooth; 4½ points to inch.

Rust Proof Jumbo Rod.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	50 lbs.	\$18.00

Packed 1/2 dozen in carton.

No. 100 Wood Saw Frame

The Disston No. 100 Wood Saw Frame, hardwood, natural finish; straight single stretcher. For 30-inch blade.

Weight per doz.	Price per doz
39 lbs.	\$7.00

No. 200 Wood Saw Frame

The Disston No. 200 Wood Saw Frame, hardwood, red finish; straight single stretcher. For 30-inch blade.

Weight per doz.	Price per doz.
39 lbs.	\$7.50

No. 300 Wood Saw Frame

The Disston No. 300 Wood Saw Frame, hardwood, red finish; double-brace stretcher. For 30'' and 32'' blades.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	40 lbs.	\$8.50
32 inches	42 lbs.	8.50

No. 400 Wood Saw Frame

The Disston No. 400 Wood Saw Frame, hardwood, red finish, double-brace stretcher. For 30-inch blade.

Weight per doz.	Price per doz.
41 lbs.	\$9.50

No. 500 Wood Saw Frame

The Disston No. 500 Wood Saw Frame, hardwood, walnut finish, double-brace stretcher. For 30'' or 32'' blades.

Length of Blade	Weight per doz.	Price per doz
30 inches	41 lbs. 42 lbs.	\$9.50 9.50

No. 700 Wood Saw Frame

The Disston No. 700 Wood Saw Frame, hardwood, blue finish; double-brace stretcher. For 30-inch blade.

Weight per doz.	Price per doz.
41 lbs.	\$9.50

No. 800 Wood Saw Frame

The Disston No. 300 Wood Saw Frame, hardwood, natural finish, full varnished; double-brace stretcher. For 30-inch blade.

Weight per doz.	Price per doz.
41 lbs.	\$9.50

All of the above frames are packed either ½ gross in skeleton crate, or ½ dozen in carton.



WOOD SAW BLADES

No. 4, Jackson Plain Tooth

The No. 4, Jackson, Plain Tooth Wood Saw Blade is made $1\frac{3}{4}$ inches wide, straight breast, bright finish, $4\frac{1}{2}$ points to inch. Made of special steel.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	5½ lbs.	\$4.75

No. 5, Quaker City Plain Tooth

The No. 5 Quaker City, Plain Tooth Wood Saw Blade is made $1\frac{1}{4}$ inches wide, straight breast, bright finish; $4\frac{1}{2}$ points to inch. Made of special steel.

Length	Weight	Price
of Blade	per doz	per doz
30 inches	5 lbs.	\$3.30
32 inches	6 lbs.	4.30

No. 16, Disston "Champion" Tooth

The Disston No. 16, "Champion" Tooth Wood Saw Blade is 2 inches wide, has straight breast, thin back, bright finish. Made of Disston steel.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	6 lbs.	\$8.25

No. 23, Delaware Plain Tooth

DELAWARE

The No. 23, Delaware, Plain Tooth Wood Saw Blade is made 2 inches wide, round breast; bright finish, thin back, $4\frac{1}{2}$ points to inch. Made of special steel.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	6 lbs.	\$6.00

No. 24, Delaware Plain Tooth

The No. 24, Delaware, Plain Tooth Wood Saw Blade is made $1\frac{3}{4}$ inches wide, round breast, blued finish, $4\frac{1}{2}$ points to inch. Made of special steel.

Length	Weight	Price
of Blade	per doz.	per doz
30 inches	5½ lbs.	\$5.50
32 inches	6 lbs.	6.50

All blades packed 1 dozen in bundle.

No. 26, Disston Plain Tooth

The Disston No. 26, Plain Tooth Wood Saw Blade is made of Disston steel, 2 inches wide; round breast; thin back, bright finish, $4\frac{1}{2}$ points to inch.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	6 lbs.	\$6.75

No. 33, Delaware "Champion" Tooth

The No. 33, Delaware "Champion" Tooth, Wood Saw Blade is made 2 inches wide, straight breast, bright finish, thin back. Made of special steel.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	6 lbs.	\$7.50

No. 41, Jackson "Champion" Tooth

The No. 41, Jackson "Champion" Tooth, Wood Saw Blade is made 1¾ inches wide, straight breast, bright finish. Made of special steel.

Length of Blade	Weight per doz.	Price per doz.
30 inches	6 lbs.	\$6.25

No. 45, Disston Plain Tooth

The Disston No. 45, Plain Tooth, Wood Saw Blade is made of Disston steel, $1\frac{3}{4}$ inches wide, round breast, blued finish, thin back, $4\frac{1}{2}$ points to inch.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	5½ lbs.	\$5.50
32 inches	6 lbs.	6.50

No. 77, Disston, "Lumberman" Tooth

The Disston No. 77, "Lumberman" Tooth, Wood Saw Blade is made of Disston steel, 2 inches wide, straight breast, thin back, bright finish.

Length	Weight	Price
of Blade	per doz.	per doz.
30 inches	6 lbs.	\$8.50

All blades packed 1 dozen in bundle.



PULP WOOD BLADES, TURNING SAWS, SAW BUCKS

No. 401 Pulp Wood Saw Blade

exseron usa

The Disston No. 401 Pulp Wood Saw Blade is made of high-grade spring steel. A well-tempered, thin-back blade, unusually tough and springy. The No. 401 is made with "skip" teeth, for fast cutting.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
32 inches	1 inch	6 lbs.	\$13.00
36 inches	1 inch	7 lbs.	14.50
42 inches	1 inch	8 lbs.	16.50
48 inches	1 inch	10 lbs.	19.50

Packed 1 dozen in bundle.

No. 403 Pulp Wood Saw Blade

The Disston No. 403 Pulp Wood Saw Blade is made of high-grade spring steel. It is well tempered, thin back blade, unusually tough and springy. Made with special "Champion" teeth—fast-cutting.

Length of Blade	Width of Blade	Weight per doz.	Price per doz.
32 inches	1 inch	6 lbs.	\$16.50
36 inches	1 inch	7 lbs.	18.50
42 inches	1 inch	8 lbs.	19.50
48 inches	1 inch	10 lbs.	21.50

Packed 1 dozen in bundle.

Clipper Wood Saw Rod



The Disston Clipper Wood Saw Rod is standard with the Nos. 100, 200, and 300 frame. The 22-inch length is used with 30-inch blades. The 24-inch length is used with 32-inch blades. Made of steel wire, with strong, square-cut threads. Will not strip nor pull out. Loops are riveted with heads.

Length	Weight	Price
of Rod	per doz.	per doz.
22 inches 24 inches	$\begin{array}{cc} 5 & \mathrm{lbs.} \\ 5 \frac{1}{2} & \mathrm{lbs.} \end{array}$	\$1.75 1.90

Packed 1 dozen in box.

Rust-Proof Jumbo Wood Saw Rod

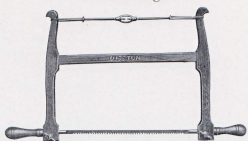


The Disston Rust-Proof Jumbo Wood Saw Rod is standard with the following frames: Nos. 400, 500, 700, and 800. The 22-inch length is used with 30-inch blades. The 24-inch length is used with 32-inch blades. Made of steel wire, cadmium plated, with strong, square-cut threads. They will not strip nor pull out. The loops are riveted with heavy heads. The swivel is corrugated, for better grip.

Length	Weight	Price
of Rod	per doz.	per doz
22 inches	8 lbs.	\$2.30
24 inches	8½ lbs.	2.55

Packed 1 dozen in box.

No. 2 Turning Saw



The Disston No. 2 Turning Saw is used by cabinet makers, carpenters, manual training students, for cutting curves, rounding corners in heavier material; also used for straight cutting.

Frame is made of hardwood, varnished; has single stretcher and turned handles for comfortable grip. Blade can be placed to any angle desired by turning handles; held in position by tightening thumb screws.

Blade of Disston steel, %6-inch wide; 10 points to the inch. Held in stretcher by pins; easily removed and replaced.

Rod is made of steel wire; has strong threads—will not strip or pull out; loops riveted with strong heads.

Leng		Weight	Price
of Bl		per doz.	per doz.
	14 inches	20 lbs.	\$20.00
Complete.	18 inches	24 lbs.	21.00
	24 inches	30 lbs.	24.00
	14 inches	71/8 lbs.)	14.55
Frames	18 inches 24 inches	8½ lbs. ½ doz 11¾ lbs.	$14.55 \\ 15.80$
	14 inches	¼ lb.	3.20
*Blades	18 inches	3/8 lb.	4.00
	24 inches	1/2 lb.	5.70
Length		Weight	Price
of Rods		per doz.	per doz.
	14 inches	4¾ lbs.	\$2.25
Rods for	18 inches	6 lbs.	2.45
	24 inches	7 lbs.	2.60

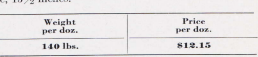
^{*}Standard width, 3/16 inch Packed 1/4 dozen in box.

No. 3 Perfection Wood Saw Buck

The Disston No. 3 "Perfection" Wood Saw Buck has a center brace, 10 inches long, which will revolve should saw strike it after completing a cut. This prevents hacking the brace. Is made of hardwood, air-seasoned, natural finish.

Legs, $30\frac{1}{2}$ inches long, 2 inches wide, $\frac{7}{8}$ inch thick; strong, round braces.

Malleable iron castings on sides of center brace support weight, and strengthen buck. Center brace 2 inches in diameter, 14 inches long between legs. Height from ground to center brace, 15½ inches.



Packed ½ dozen in skeleton box.



FELLOE WEBS. OR JIG SAWS

DISSTON

Disston Felloe Webs are made of Disston steel, set and sharpened, ready for use. Following sizes are standard.

Variation from this list will be considered special, and prices will be based on cost of manufacture when order is received.

Length of Blade		Width of Blade Inches	Points to Inch, Various Widths						Price per doz.	
6 inches 7 inches 8 inches 10 inches 12 inches 14 inches 16 inches 20 inches 21 inches 24 inches	19 gauge 19 gauge 19 gauge 18 gauge 18 gauge 17 gauge 17 gauge 17 gauge 17 gauge 17 gauge	1/8, 3/6, 1/4, 3/8 1/8, 3/6, 1/4, 3/8 1/8, 3/6, 1/4, 3/8 1/8, 3/6, 1/4, 3/8, 1/2 3/6, 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 5/8, 3/4 1/4, 3/8, 1/2, 5/8, 3/4	1/8 10 10 10 10 10	3/16 9 9 9 9 9 9	1/4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3/8777777777777777777777777777777777777	6 6 6 6 6 6	5½ 5½ 5½ 5½ 5½	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$2.60 2.80 3.00 3.40 3.80 4.20 4.80 5.40 6.60 7.40

Packed in bundle or box according to quantity ordered.

The following advances will be made for dimensions other than standard:

Lengths not listed take next highest listed length.

Ground with strong ends......advance 25%

Ground more than two gauges thin on back, for each gauge additional.....advance 5%

Heavier than standard gauge on tooth edge: after allowing one gauge, for

With either swaged or up-set end.....advance 40¢ per dozen.

With ends of special shape, other than parallel, price based on cost of manufacture when order is received....

For cutting metal, bakelite, etc.........advance 25%

Thinner than standard gauges, after allowing one gauge, for each gauge

Parallel in thickness, take price of saws of corresponding dimensions.

Saws thicker than 14 gauge (.083) on tooth edge, price based on cost of manufacture when order is received.

TURNING, SCROLL, OR CHAIR WEBS

dozen pins.

DISSTON

Disston Turning Webs are made of Disston steel, set and sharpened, ready for use. Following sizes are standard.

Variation from this list will be considered special, and prices will be based on cost of manufacture when order is received.

Length	Thickness	Width of Blade	Points to Inch, Various Widths						Price	
of Blade	of Blade	Inches							per doz.	
6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 20 inches 22 inches 24 inches 26 inches 28 inches 30 inches	22 gauge 22 gauge 22 gauge 21 gauge 20 gauge 20 gauge 20 gauge 19 gauge 19 gauge 19 gauge 19 gauge	1/8, 3/6, 1/4 1/8, 3/6, 1/4 1/8, 3/6, 1/4 1/8, 3/6, 1/4 1/8, 3/6, 1/4 1/8, 3/6, 1/2 1/8, 3/8, 1/2 1/8, 3/8 1/8, 3/8 1	1/8 11 11 11 11	3/16 10 10 10 10 10	1/4 9 9 9 9 9 9 9 9 9 9	3/8	6 6 6 6 6 6 6	5 1/2 5 1/2 5 1/2 5 1/2 5 1/2 5 1/2	3/4 55 55	\$2.40 2.60 3.00 3.20 3.60 4.00 4.50 5.60 6.20 6.90

Packed in bundle or box according to quantity ordered.

Saws other than above will be priced based on Felloe Web list. Saws with thin backs, two gauges off. . . . advance 10% For points to inch other than standard

for its corresponding width.....advance 10%

Pins in ends—special shape ends, etc., take same advances as for Felloe Webs.

Saws heavier than standard take Felloe Web list.

FAY WEBS

MATTER DISSTON

Disston Fay Webs are extra heavy, ground thin on back, regularly made without holes in ends, to be used in machines for cutting curves, circles, etc., where the ordinary web saw cannot be used.

Saws are taper ground three (3) gauges thinner on back than on tooth edge. In ordering give full detail as to length of blank ends at both top and bottom of blade, width, thickness and number of points to inch.

Standard Length of Blade	Standard Width of Blade	Standard Thickness of Blade	Price per doz.
12 inches	1/4 in. to 1/2 in.	16 gauge	\$5.20
14 inches	1/4 in. to 1/2 in.	15 gauge	6.00
16 inches	1/4 in. to 5/8 in.	14 gauge	6.60
18 inches	1/4 in. to 3/4 in.	14 gauge	7.20

Packed in bundle or box according to quantity ordered.

DISSTON METAL-CUTTING SAWS

HACK SAW BLADES
HACK SAW FRAMES
HAND SAWS FOR METAL, ETC.



NDEX

										P	age
Band Saws for Metal .											71
Circular Saws for Metal							۰				71
Hack Saw Blades:											
Hand											
Chromol											67
Double-Flex											68
Duraflex											68
High-Speed Steel											66
Rail							•••	٠	•		68
Machine											
Chromol											67
High-Speed Steel											66
Hack Saw Frames			•							69	- 70
Hand Saws for Metal.											70
Hand Saws for Wood a	nd	M	let	al	•				•		70
Rail Hack Saw Frames								•			70
Tool Holder Bits						٠		9			72
Tool Steel								0			72





HACK SAW BLADES

Disston High-Speed Steel Hack Saw Blades

Disston not only made America's first machine hack saw blade, but Disston also is a pioneer manufacturer of highspeed steel for both hand and machine hack saw blades.

Being manufacturers of high-speed steel as well as makers of blades, Disston is able to control the quality of their high-speed steel hand and machine hack saw blades from the raw materials to the finished product.

Advantages of High-Speed Steel in Hack Saw Blades

High-Speed Steel, because of its composition, has a hardness and toughness that enables it to resist wear and to cut, with ease, metals that ordinary steel cannot cut.

Users who have conducted tests of Disston High-Speed Steel Machine Hack Saw Blades, found that they-

Cut at least six times as much as any carbon steel blade;

Reduce the time per cut by one-third to one-half;

Double the work per hour on any hack saw machine;

Cut, with ease, metals that could not be cut with carbon steel or other blades.

Disston High-Speed Steel hack saw blades for hand use are made of the same steel, with the same care, as those for machine use. The mechanic who uses a Disston High-Speed Steel blade in his hand frame will find it still cutting with ease long after an ordinary blade would have been worn out.

Every Disston High-Speed Steel hack saw blade, both hand and machine, is perfectly true; has a straight cutting edge, and is of even thickness throughout. The teeth are strong, with proper angle and pitch. All high-speed steel blades are carefully tested before leaving the factory.

Number of Teeth for Machine Cutting of Various Metals

Correct selection of Disston High-Speed Steel machine hack saw blades is governed by the nature of the material to be cut. Standard teeth are 4, 6, 10 and 14 to the inch, which should be used as follows:

4 Teeth—For cutting heavy solid bars in extra heavy feed power machines.

6 Teeth—For cutting machine steel, bronze, brass and large sizes of other metals.

10 Teeth—For cutting tool steel, high-speed steel, cast iron, thick wall pipe, monel metal, heavy structural shapes and other metals.

14 Teeth—For cutting high-speed steel, pipe, structural shapes, tool steel, etc.

Number of Teeth for Hand Frames

Disston High-Speed steel hand hack saw blades are made with 14, 18, 24 and 32 teeth to the inch. Correct number of teeth for various classes of work is as follows:

14 Teeth—For cutting the harder metals of sufficient thickness so as to avoid catching teeth against edges.

18 Teeth—For tool steel, high carbon and high-speed steel and general all-around work.

24 Teeth—For cutting the thinner metals and all hard stock with thin walls—iron pipe, angle irons, etc.

32 Teeth—For conduit and thin tubing. Sheet metal work.

Disston High-Speed Steel Hack Saw Blades

DISSTON U.S.A. THIGH SPEED STEEL!

For Hand Use

No.	Length Inches	Width Inches	Approx. Thick- ness	Teeth Per Inch	No. in Box Gross	List Price Per Gross
1214	12	9/16	.025	14	1/2	\$48.96
1018	10	9/16	.025	18	1/2	40.32
1218	12	9/16	.025	18	1/2	48.96
1024	10	9/16	.025	24	1/2	40.32
1224	12	9/16	.025	24	1/2	48.96
1032	10	9/16	.025	32	1/2	40.32
1232	12	9/16	.025	32	1/2	48.96

Packed ½ gross in box.

Disston High-Speed Steel Hack Saw Blades



For Power Machines

Number	Length Inches	Width Inches	Thickness	Number of Teeth	List Price per Gross
414	14	11/4	.065	4	\$252.00
417	17	11/4	.065	4	306.00
418	18	11/4	.065	4	324.00
421	21	11/2	.065	4	453.60
612	12	1	.065	6	172.80
614	14	1	.065	6	201.60
614-A	14	11/4	.065	6	252.00
617	17	1	.065	6	244.80
617-A	17	11/4	.065	6	306.00
618-A	18	11/4	.065	6	324.00
621	21	$1\frac{1}{2}$.065	6	453.60
624	24	$1\frac{1}{2}$.065	6	518.40
1012	12	1	.065	10	172.80
1014	14	1	.065	10	201.60
1014-A	14	11/4	.065	10.	252.00
1017	17	1	.065	10	244.80
1017-A	17	11/4	.065	10	306.00
1018-M	18	1	.065	10	259.20
1021	21	$1\frac{1}{2}$.065	10	453.60
1024-M	24	$1\frac{1}{2}$.065	10	518.40
1412	12	1	.049	14	172.80
1414	14	1	.049	14	201.60
1417	17	1	.049	14	244.80

Packed 1 dozen in box.

An orange band on the blade identifies all Disston High-Speed Steel Hack Saw Blades. This orange band enables both the merchant and the user to distinguish these high-speed steel blades at a glance. In shops where both high-speed steel and alloy-steel blades are used, this feature is a convenience.



HACK SAW BLADES

Disston Chromol Hack Saw Blades

Disston Chromol Hack Saw Blades are made of an alloy steel developed in the Disston Steel Works, which contains an element that results in a finer grain, with added toughness and strength.

The quality of this steel, the way the teeth are milled, and the way the steel is heat treated, all combine to produce blades, for both hand and machine use, which stand up to hard work and hold their keen cutting edges.

Because the teeth are milled, they are uniform in pitch and keenness. The metal is not distorted, so there is no pinching in the cut because of irregularities in the blade.

Every third tooth is left with no set, and serves as a "cleaner" tooth, since it plows straight through the cut and carries out the chips which dull the teeth and slow up the cutting of ordinary blades. This feature helps to make Disston Chromol Blades cut faster and retain their keen edges longer.

Numerous tests have proved that the teeth of Disston Chromol hack saw blades are milled to the exact angle which tends to greater speed and durability.

Skill and care in heat treating result in blades of great uniformity. The user finds that Disston Chromol Hack Saw Blades give excellent service in cutting metals of all kinds—hard tool steel, carbon steel, alloy steel, cast iron, wrought iron, brass, copper, aluminum, etc.

Number of Teeth for Machine Cutting of Various Metals with Chromol Blades

- 4 Teeth—For cutting heavy solid bars of soft stock in extra heavy feed power machines.
- 6 Teeth—For cutting machine steel, bronze, brass and large sizes of other metals.
- 10 Teeth—For cutting tool steel, cast iron, for pipe with thick walls, heavy structural shapes and for general all-
- 14 Teeth—For cutting thinner metals—pipe, structural shapes, tool steel, etc.

Number of Teeth for Hand Cutting of Various Metals with Chromol Blades

- 14 Teeth—For stock of sufficient thickness to avoid catching teeth against the edges: steel rails, cold rolled stock, cast iron and bronze, brass and copper, also hard rubber and fibre.
- 18 Teeth—For general use. For cutting tool steel, hard metal, light structural shapes, etc.
- 24 Teeth—For sheet metal or tubing from 16 to 20 gauge, thin brass or copper, drill rod, wrought iron, pipe, etc.
- 32 Teeth—For tubing with thin walls and thin sheet metal.
- IN GENERAL: The coarser the tooth the faster the saw cuts; the finer the tooth the slower the saw cuts, and the less risk of tooth breakage.

Disston Chromol (All Hard)



For Hand Use

No.	Length Inches	Width Inches	Thick- ness	No. Teeth Per Inch	Weight Per Gross Lbs.	List Gross
188C	8	7/16	.025	18	41/4	\$8.00
248C	8	7/16	.025	24	41/4	8.00
328C	8	7/16	.025	32	41/4	8.00
1410C	10	1/2	.025	14	51/8	10.00
1810C	10	1/2	.025	18	51/8	10.00
2410C	10	1/2 1/2 1/2 1/2	.025	24	51/8	10.00
3210C	10	1/2	.025	32	51/8	10.00
1412C	12	1/2	.025	14	61/4	12.00
1812C	12	1/2 1/2 1/2	.025	18	61/4	12.00
2412C	12	1/2	.025	24	61/4	12.00
3212C	12	1/2	.025	32	61/4	12.00
1412CX	12	9/16	.025	14	71/8	13.50
812CX	12	9/16	.025	18	71/8	13.50
2412CX	12 '	9/16	.025	-24	71/8	13.50

Packed ½ gross in box.

Disston Chromol (All Hard)



For Power Machines

No.	Length Inches	Width Inches	Thick- ness	No. Teeth Per Inch	Weight Per Gross Lbs.	List Gross
1039	10	3/4	.049	10	161/2	\$20.40
1254E	12	5/8	.032	14	101/8	16.20
1258F	12	5/8 3/4	.032	18	101/8	16.20
1234E	12	3/4	.032	14	$12\frac{1}{2}$.	19.44
1238F	12	3/4 3/4 3/4 3/4	.032	18	$12\frac{1}{2}$	19.44
1239	12	3/4	.049	10	181/2	24.48
1239E	12	3/4	.049	14	181/2	24.48
1219	12	1	.049	10	241/8	32.64
1219E	12	1	.049	14	241/8	32.64
1439	14	3/4	.049	10	201/2	28.56
1439E	14	3/4	.049	14	201/2	28.56
1419	14	1	.049	10	27	38.08
1419E	14	1	.049	14	27	38.08
1445A	14	11/4	.065	4	42	58.80
1445B	14	11/4	.065	6	42	58.80
1445	14	11/4	.065	10	42	58.80
1719	17	1	.049	10	333/4	46.24
1719E	17	1	.049	14	333/4	46.24
1745A	17	$1\frac{1}{4}$.065	4	$51\frac{1}{2}$	71.40
1745B	17	11/4	.065	6	511/2	71.40
1745	17	11/4	.065	10	511/2	71.40
1845B	18	11/4	.065	6	531/4	75.60
1845	18	11/4	.065	10	531/4	75.60
2125A	21	$1\frac{1}{2}$.065	4	691/4	105.84
2125B	21	11/2	.065	6	691/4	105.84
2125	21	$1\frac{1}{2}$.065	10	691/4	105.84
2425B	24	$1\frac{1}{2}$.065	6	81	120.96
2425	24	$1\frac{1}{2}$.065	10	81	120.96



HACK SAW BLADES

Disston Duraflex Hack Saw Blades for Hand Use

Flexible blades are recommended for cutting in awkward positions, and for cutting unstable materials—flexible conduit, etc.—which would have a tendency to bend, and thus break an all-hard blade. Wherever the work cannot be held firmly, or wherever the material to be cut is not rigid, a flexible blade should be used.

Disston Duraflex blades are made of the same special alloy steel as is used in Disston Chromol (All-Hard) Blades, but Duraflex blades are hardened on the tooth edge only. The body of the blade is flexible. Duraflex blades will cut hard materials with ease. Like Chromol blades, the teeth are milled and every third tooth is a "cleaner" tooth, promoting speed and ease of cutting.

Duraflex blades are made in all standard lengths and number of teeth to the inch.

Disston Duraflex



For Hand Use

No.	Length Inches	Width Inches	Thick- ness	No. Teeth Per Inch	Weight Per Gross Lbs.	List Gross
188D	8	7/16	.025	18	41/4	\$8.00
248D	8	7/16	.025	24	41/4	8.00
328D	8	7/16	.025	32	41/4	8.00
1410D	10	1/2	.025	14	51/8	10.00
1810D	10	1/2	.025	18	51/8	10.00
2410D	10	1/2	.025	24	51/8	10.00
3210D	10	$\frac{1}{2}$.025	32	51/8	10.00
1412D	12	1/2	.025	14	61/4	12.00
1812D	12	1/2	.025	18	61/4	12.00
2412D	12		.025	24	61/4	12.00
3212D	12	$\frac{1}{2}$.025	32	61/4	12.00
1412DX	12	9/16	.025	14	71/8	79.50
1812DX	12	9/16	.025	18	71/8	13.50
2412DX	12	9/16	.025	24	71/8	$13.50 \\ 13.50$

Packed ½ gross in box.

How to Choose Duraflex Blades for Various Kinds of Work

- 14 Teeth—For stock of sufficient thickness to avoid catching teeth against the edges: steel rails, cold rolled stock, cast iron and bronze, brass and copper, also hard rubber and fibre.
- 18 Teeth—For general use. For cutting tool steel, hard metal, light structural shapes, etc.
- 24 Teeth—For sheet metal or tubing from 16 to 20 gauge, thin brass or copper, drill rod, wrought iron, pipe, etc.
- 32 Teeth—For tubing with thin walls and thin sheet metal.

Disston Double-Flex Hack Saw Blades for Hand Use

The Disston Double-Flex Hack Saw Blade has been manufactured to meet the requirements of the electrician, plumber, and automobile mechanic. It is recommended for use on pipe, tubing, BX cable, and other thin metals of odd shapes.

The Double-Flex blade has a spring temper throughout and hardened to the correct degree to prevent stripping of the teeth. The teeth are arranged in a special way, being set in series, which eliminates binding in the cut. Thus both blade and teeth are protected against breakage when cutting light metals, irregular shapes and unstable materials.

Disston Double-Flex Blades are recommended for use in cutting the softer metals. Where a flexible blade is required for the harder metals, the Disston Duraflex blade should be used.

Disston Double-Flex



For Hand Use

No.	Length Inches	Width Inches	Thick- ness	No. Teeth Per Inch	Weight Per Gross Lbs.	List Gross
188DF	8	7/16	.025	18	41/4	\$8.00
248DF	-8	7/16	.025	24	41/4	8.00
328DF	8	7/16	.025	32	41/4	8.00
1810DF	10	1/2	.025	18	51/8	10.00
2410DF	10	1/2	.025	24	51/8	10.00
3210DF	10	1/2	.025	32	51/8	10.00
1812DF	12	1/2	.025	18	61/4	12.00
2412DF	12	1/2	.025	24	61/4	12.00
3212DF	12	1/2	.025	32	61/4	12.00

Packed ½ gross in box.

Disston Rail Hack Saw Blades

These are Disston Chromol Hack Saw Blades of the correct length, thickness and teeth for cutting steel rails, etc., for use in rail hack frames.



Length of Blade	Width	Gauge	Teeth	Frame No.	Wt. gross	Price gross
12 ins. $13\frac{1}{2}$ ins. $16\frac{1}{2}$ ins. $18\frac{1}{2}$ ins.	34 inch	.032	14 14 14 14	5 and 7 8 9 10	$12\frac{1}{2}$ 14 $16\frac{1}{2}$ $18\frac{1}{2}$	\$19.44 21.96 24.74 27.44



HACK SAW FRAMES

No. 1 Hack Saw Frame



The Disston No. 1 Hack Saw Frame is strong, well-made. Eyes are forged; stretchers can not fall out. Eyes and stretchers are square shaped, permitting reversal of blades to four positions.

Disston steel frame; polished; depth, 35/16 inches from tooth edge to inside of back.

Hardwood handle, brass ferrule; pin through ferrule, stretcher and handle.

Wing-nut stretcher at front end of frame.

Length	Weight	Price
of Frame	per doz.	per doz
12 inches	26 lbs.	\$31.50

Packed one in a box.

No. 31 Hack Saw Frame



The Disston No. 31 Hack Saw Frame is adjustable by half inches for blades 8 to 12 inches. Hardwood handle, polished; nut in handle engages threaded stretcher; blade is strained by turning handle.

Disston steel frame, polished; depth $3\frac{3}{8}$ inches from tooth edge to inside of back; eyes fastened to frame with two rivets; round stretchers.

Frame Adjustable	Weight per doz.	Price per doz.
8 to 12" Blades	15½ lbs.	\$22.50

Packed one frame in box.

No. 200 Hack Saw Frame



The Disston No. 200 Hack Saw Frame has a low back. Designed for use in close quarters.

Frame of Disston steel, polished. Depth, one inch from tooth edge of blade to inside of back. Square stretchers, reversible to four positions. Takes 8-inch blade, measured from centre to centre of holes.

Hardwood handle, nickel-plated ferrule. Wing-nut adjustment at front end of frame.

Length of	Weight	Price
Frame	per doz.	per doz.
8" Blades	8¾ lbs.	\$9.00

Packed one frame in box.

No. 351/2 Hack Saw Frame



The Disston No. 35½ Hack Saw Frame has a nickelplated frame adjustable by half inches for blades 8 to 12 inches.

Disston steel frame; depth, $3\frac{5}{16}$ inches, from tooth edge to inside of back.

Stretchers—round, on front end; square, on handle end; reversible to four positions.

Hardwood pistol-grip handle; black finish; fastened with two saw screws. Wing-nut adjustment.

Frame	Weight	Price
Adjustable	per doz.	per doz.
8 to 12" Blades	17 lbs.	\$25.00

Packed one frame in box.

No. 361/2 Hack Saw Frame



The Disston No. $36\frac{1}{2}$ Hack Saw Frame is adjustable by half inches for blades 8 to 12 inches; reversible to four positions.

Frame of Disston steel, nickel-plated; depth, 35/16 inches from tooth edge to inside back. Stretchers—round on front end, square on handle end.

Hardwood handle, black finish—large, comfortable, fastened on frame with two saw screws. Wing-nut adjustment

Frame Adjustable	Weight per doz.	Price per doz.
8 to 12" Blades	17¼ lbs.	\$25.00

Packed one frame in box.

No. 110 Hack Saw Frame



The Disston No. 110 Hack Saw Frame is adjustable for blades 8 to 12 inches.

Frame of Disston steel, nickel-plated; depth, 3\% inches from tooth edge of blade to inside of back. Square stretchers, reversible to four positions.

reversible to four positions.

Hardwood handle; black finish. Wing-nut adjustment at front end of frame.

Frame	Weight	Price
Adjustable	per doz.	per doz.
s to 12" Blades	14 lbs.	\$12.50

Packed one frame in box.



METAL-CUTTING HAND SAWS, RAIL HACK SAW FRAMES

No. 340 Hand Saw for Metal



The Disston No. 340 Hand Saw for metal is made especially for structural iron workers' use.

Blade of Disston steel; extra high temper, thin back; hollow-ground for clearance to run without set.

Beechwood handle; weatherproof finish; four screws.

Length of Blade	Points to inch	Width at Butt	Width at Point	Weight per doz.	Price per doz.
18"	12	51/2"	134"	18 lbs.	\$52.00
20" 22"	12 12	53/4" 61/4" 63/4"	134" 17/8" 2"	20 lbs. 22 lbs.	55.00 60.00
24"	12	63/4"	21/8"	24 lbs.	64.00

Packed 1/3 dozen in box.

No. 342 Hand Saw for Metal



The Disston No. 342 Hand Saw for metal is made for cutting metal trim—steel mouldings, etc.

Blade of Disston steel, extra high temper, thin back; hollow-ground for clearance to run without set.

Beechwood handle; weatherproof finish; four screws.

Length	Points	Width	Width	Weight	Price
of Blade	to inch	at Butt	at Point	per doz.	per doz.
18"	16	5½"	1 3/4 "	18 lbs.	\$52.00
20"	16	5¾"	1 7/8 "	20 lbs.	55.00
22"	16	6¼"	2 "	22 lbs.	60.00

Packed 1/3 dozen in box.

No. 344 Hand Saw for Wood or Metal



The Disston No. 344 Hand Saw for wood or metal is made for cutting *soft* metal placed over wood; iron bolts; nails imbedded in wood, etc.

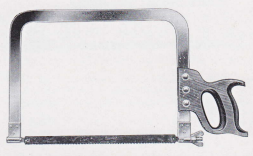
Blade of Disston steel, high temper; taper ground. Teeth have a slight set.

Beechwood handle, varnished edges, three screws.

Length	Points	Width	Width	Weight	Price	
of blade	to inch	at Point	at Butt	per doz.	per doz.	
24 inches	12 ins.	6¾ inches	21/8 inches	29 lbs.		

Packed 1/3 dozen in box.

Nos. 7, 8, 9 and 10 Rail Hack Saw Frames



The Disston Rail Hack Saw Frames are exceptionally strong. Made for cutting off rails, beams, girders, and other large work.

Disston steel frames, 1 by ½ inch, polished; eyes are riveted to frames; round stretchers are reversible to four positions; pins in stretchers hold blades in position.

Hardwood handles; rounded edges; varnished. The grip of the strong handles drops below the center of the frames, throwing the force of the thrust on the blades. 10½ inches deep from tooth edge of blade to inside of back.

Wing-nut adjustment on handle end of frames makes removal, replacing, and straining of blades easy.

No. 9 and No. 10 have handle on each end.

	Depth of Frame	Blades— Center to Center	Weight per doz.	Price per doz.
No. 7	101/2 inches	12 inches	43 lbs.	\$30.00
No. 8	10½ inches	131/2 inches	46 lbs.	32.00
No. 9	10½ inches	161/2 inches	57 lbs.	39.00
No. 10	101/2 inches	181/2 inches	60 lbs.	40.00

Packed one in box.

No. 5 Rail Hack Saw Frame



The Disston No. 5 Rail Hack Saw Frame is a popular tool in railroad construction and maintenance. Used principally for nicking rails preparatory to breaking them.

Disston steel frame 1¼ inches wide, ¼ inch thick; 17 inches over all. Eye forged on handle end of frame. Strong stretcher passes through eye. Pin in stretcher and in front end of frame holds blade in position; thumb-screw strains blade.

Hardwood handle, varnished edges, comfortable grip; fastened to frame with four nickel-plated saw screws.

Size of Blade	Weight per doz.	Price per doz.	
12 inches	32 lbs.	\$43.50	

Packed 1/6 dozen in box.



BAND AND CIRCULAR METAL-CUTTING SAWS

Disston makes a complete line of metal-cutting saws. A few of the many types made are illustrated on this page. Complete information of all Disston Metal-Cutting Saws will be sent on request.

Improved Interlock Inserted Tooth Saw



America's Pioneer Maker of Metal-Cutting Saws

Henry Disston & Sons, Inc., are America's pioneer makers of metal-cutting saws. The first 18-inch circular metal-cutting saw, which marked a new era in the cutting of metals in America, was made by Disston in 1839. The first inserted-tooth metal-cutting saw, marking another great forward step in the industry, was created by Disston in 1893. Disston began manufacturing metal-cutting band saws in 1893.

Disston leadership is responsible for most of the notable improvements in the development and manufacture of metal-cutting saws. To Disston, in 1918, was awarded the medal of the Franklin Institute for the invention of the Disston Sectional Interlock Saw, which permits the use of more inserted teeth in a circular saw blade. This saw is used extensively in machine shops, iron and brass foundries, in steel and non-ferrous plants, metal fabricating plants, railroad shops, frog and switch plants, etc. It is especially adapted for cutting irregular shapes, steel rails and for all work in which a greater number of teeth in the cut is desired.

In 1929 Disston perfected and introduced Disston Carboloy Saws, with cutting edges tipped with the hardest alloy ever used in saws. These saws are making remarkable records cutting non-ferrous metals and abrasive materials.

In 1930 Disston introduced the Improved Interlock Inserted-Tooth Milling Saw which embodies a new principle in the design of Milling Saws. It is the fastest cutting, most efficient saw for cutting large, heavy forgings, castings; large rounds or squares; for cluster cutting of smaller stock, and for other work not requiring teeth extremely close together.

In 1930, also, Disston produced the world's largest metalcutting circular saws, 110 inches in diameter, weighing 3,100 pounds each, for cutting giant castings.

Disston Service to Metal-Cutting Saw Users

Disston has been cutting metals since 1840, and making metal-cutting saws, from Disston steel, with Disston skill, almost as long. Disston metal saw specialists know saws. They know machines. They think, and study, and work, on nothing else. All their accumulated experience is at the service of all who sell and all who use Metal-Cutting Saws.

These men have been able to show many manufacturers how to solve their metal-cutting problems.

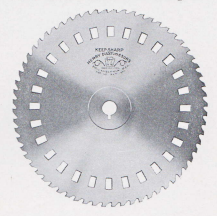
Sectional Interlock Inserted Tooth Saw



Metal-Cutting Band Saw



Solid Tooth Metal-Cutting Saw



Some of the Metal-Cutting Saws Made by Disston

Inserted Tooth:

Improved Interlocked Sectional Interlocked

Solid Saws:

Regular and Formed Teeth in both High-Speed Steel, and in Semi - High - Speed Steel.

Solid Base Adjustable Tooth

Screw Slotters Hot Saws Tube Saws Friction Discs Slitting Saws

Band Saws

Saws illustrated on this page are only a few of the complete Disston line. Disston can supply saws for every machine.



DISSTON STEELS

Disston Crucible-Electric Steel

The Disston reputation for making quality saws, tools, files and knives was built on the quality of Disston steel.

The Disston Steel Works can supply manufacturers of tools with electric steels made from the purest of crucible materials, refined as in crucible practice.

Disston has a steel that will meet your needs exactly, or they will develop special steels for special purposes.

Let us confer with you regarding your steel requirements.

Several Grades of Disston Steel

Hot Rolled, Hammer Forged, Cold Rolled Ingots, Bars, Sheets, Circles, Discs, Strips, Bands, Special Shapes

Disston Kutkwik High-Speed Tool Steel

Uniformly dependable, forges easily, responds readily to heat treatment over a satisfactory range of temperatures, and develops unequalled red-hardness properties.

It will withstand heavy cuts at high speeds, and will meet the most exacting demands of high-duty machine tools in modern shop practice. This steel is extensively used for twist drills, metal-cutting saws, tools for lathes, planers, and boring mills, milling cutters, reamers, taps, hobs, broaches, cutting dies, slotting and threading tools, gear cutters, wood-working knives, cold-forming tools, etc. Also used for hot-forming tools—gripping dies, bolt and rivet dies, nut piercers, heading dies, punches, etc.

Disston Fast Finishing Tool Steel

A Tungsten Alloy Tool Steel with high carbon content. Develops a very exceptional hardness and extremely fine grain. In such tools as Taps and Dies, Reamers, Chasers, Form Cutters, Drills—especially for use on tough metals like brass, bronze, copper and aluminum alloys, and for use on very hard metals like chilled iron, alloy steels, etc. Fast Finishing Tool Steel retains a hard keen cutting edge on light cuts, superior to high-speed steel and yet with far greater cutting efficiency than plain carbon tool steel.

Disston No. 812 Die Steel

A fine special alloy steel, of high carbon high chromium analysis, developed to fill the most difficult type of die service. It will outlast the ordinary die steels two or three times.

It has maximum non-deforming qualities and extreme resistance to wear. It has proven especially popular in Blanking, Forming, and Punching Dies for sheet metal, Trimming Dies, Wire Drawing Dies, Threading Dies, Rolling Dies, Punches, Taps, Reamers, Plug and Ring Gauges, etc.

Disston Mansil Oil-Hardening Tool Steel

This tool steel possesses a useful combination of desirable properties; hardening deeply in oil to a fine grain with keen cutting ability, and without tendency to distort or change dimensions. Complicated dies and tools of intricate section, where non-deforming is essential and grinding impossible, may be successfully made from Mansil Tool Steel.

It is especially adaptable to Gauges, Reamers, Taps, Broaches, Forming and Blanking Dies, Hobs, etc.

Disston Keystone Alloy Chisel Steel

An electric alloy steel of medium carbon content, with chromium, tungsten and vanadium in such well-balanced proportions that it possesses a combination of cutting hardness and toughness.

Keystone Alloy Chisel Steel has no equal for Chisels of all types, Punches and Pneumatic Tools. It is strongly recommended for battering tools, such as Beading Tools, Rivet Sets, Calking Tools, Cold Sets, Rivet Busters, etc.

Disston Eltun Hot Die Steel

Eltun is a medium tungsten steel, especially developed to meet the difficult requirements of hot-die service.

It is especially adapted to Gripping Dies, Swaging Dies, Hot-Heading Dies, Punching Tools, Bulldozing and Forging Dies, Extrusion Dies, Shear Blades, Nut Piercers, etc.

Disston Special Alloy Tool Steel

This brand combines all the advantages of the best electric carbon tool steel, together with greater wear, greater toughness, and increased service from its alloy content. It is especially adapted for impact work, where excessive jar is experienced on the cutting edge of the tool. It is recommended for Lathe and Planer Tools, Taps, Reamers, Cutting Dies, Punches, Forming Dies, and other tools which require maximum strength and toughness.

Disston Best Tool Steel

This steel is the highest quality straight carbon electric tool steel that can be made, giving great satisfaction under the severest requirements, and is strongly recommended where quality is of prime importance. It is especially adapted for Taps, Reamers, Threading and Cutting Dies, Edge Tools, etc.

Disston Extra Tool Steel

Disston Extra is our intermediate grade of carbon tool steel. It is an excellent steel for Stone Tools, Hammers, Axes, Edge Tools, Shear Blades, etc.

Disston Standard Tool Steel

Disston Standard is our moderate priced tool steel for such requirements as Cold Chisels, Hammers, Edge Tools, and for all purposes where Cutting or Impact Tools are used.

High-Speed Steel Tool Holder Bits

Disston High-Speed Steel Tool Holder Bits are made for heavy cuts at fast feeds. They are hardened and tempered, dressed at both ends, ready to be ground to the required shape. Every bit is rumbled, and is subject to a severe final inspection which requires a minimum Rockwell (C) reading of 62.

Disston High-Speed Steel Tool Holder Bits are carried in stock in the following standard sizes:



Size	Approx. No. Per Lb.	Size	Approx. No. Per Lb.
³ / ₁₆ x 2 ¹ / ₂ inches ¹ / ₄ x 2 ¹ / ₂ inches	36	7/6 x 31/2 inches	5
1/4 x 2 1/2 inches	20	1/2 x 4 inches	3
5/16 x 21/2 inches 3/8 x 3 inches	13	5/8 x 4 1/2 inches	2
3/8 x 3 inches	. 8	3/4 x 5 inches	1

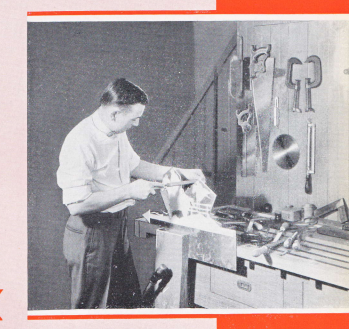
Prices on application.

Sizes not on above standard list, furnished on special order.

Packed in boxes containing about five pounds of a size.

DISSTON FILES AND RASPS

FILE CARDS
FILE HANDLES
MAGNETO FILES, ETC.



NDEX

		P	age
File Card and Brush			78
File Cards			78
File Handles			
Files and Rasps:			
Illustrated			
Sizes and Prices of Standard Files			
Sizes and Prices of Superfine Files	•	•	77
Magneto Files		•	78





DISSTON FILES

Stronger, Sharper, Cleaner Teeth

Disston Files are made of Disston Steel, the world's great cutting steel, which adds stamina, toughness and long cutting life to every Disston Saw, Tool and File. With the advantage of absolute control of the raw material and manufacturing processes, Disston is able to produce files of uniform quality.

And Disston's own use of millions of files, in making Disston Saws, furnishes a constant day-by-day check on that quality.

Disston began making files more than seventy years ago because the Disston Saw Works required better files than were made in America at that time, and ever since then Disston Files have been made better than ordinary files.

Much of the equipment used in making Disston Files was invented in the Disston File Works, which is largely responsible for raising the file standards of modern industry.

Every File a Perfect File

Constant care and watchfulness in every step of manufacture insures that every Disston File shall be a perfect file. The operations of cutting the steel to size, forging, annealing, grinding, cutting, hardening, blueing, cleaning, drying, oiling, etc., all are in the hands of expert workmen who have served long apprenticeships in making files to Disston standards.

As each file is completed,—not some, but every one—it is inspected for every possible defect. Only perfect files are allowed to bear the Disston name.

Because of the quality of the material, and the care and skill used in heat treating and in cutting the teeth, and hardening the file, Disston Files have stronger, sharper, cleaner teeth. They will still be cutting fast and true long after another file would be useless. Hard, keen, true, they give more service than users expect of them!

A Disston File for Every Purpose

Disston makes files of every kind—more than 250 kinds and more than 1,000 cuts and sizes—to meet every need of file users. Some of these files weigh a fraction of an ounce; others weigh 135 pounds.

How to Order Files

Give definite information as to shape, cut, and length

SHAPE:—Files have descriptive names based on their outline or shape (as taper), their cross-section (as round), or their use (as auger bit).

CUT:—This means spacing of teeth. Standard cuts of regular Files are illustrated and described in the opposite column.

LENGTH:—The length of the file is measured from heel to point. This does not include the tang.

Standard Cuts of Regular Files

Most standard files (except saw files, which are generally single-cut) are made both single-cut and double-cut, the character of the cut being designated by names such as bastard, second cut and smooth.

The following illustrations show the different "cuts" in general use for 12-inch files. Files larger or shorter have teeth proportionately coarser or finer.

Double Cut







ond Cut Smooth Cut

Double Cut File—has two courses of teeth or chisel cuts crossing each other, one course being finer than the other. Double Cut is used on all Machinists' files, such as Flat, Hand, Square, Half Round, etc.

Single Cut







Bastard Cut Seco

Single Cut File—has one unbroken course of teeth or chisel cuts across its surface, parallel with each other, but at an oblique angle to the length of the file. The single cut is used on all Mill Files; on the various Taper Saw Files.

Rasp Cut







Bastard Wood

Second Cut Cabinet

Smooth Cabinet

Rasp Cut—differs from both single cut and double cut in that the teeth are independent of each other—each tooth is formed separately by a single pointed tool or punch. Rasps are used by blacksmiths, plumbers, cabinet-makers, woodworkers, rubber-workers and others, for rough and smooth work.

NOTE—All regular files have an accepted standard character of teeth; for instance, all Flat, Half Round, Hand, Square, Three Square and other machine shop files, are Double Cut. All regular Mill Saw, Taper Saw, and other Saw Files, are Single Cut.



SEVERAL PATTERNS OF DISSTON FILES

See pages 76° and 77 for complete list of sizes and prices.

Regular Taper Saw Files



The Disston Regular Taper Saw File has the widest sides of filing surfaces, in proportion to its length, of any of the different types of taper files. It is triangular in shape and tapers on all sides toward the point. The Regular Taper is a single cut file. Spacing of teeth, second cut, with a row of teeth on the edges to cut down into the gullets between saw teeth. Used principally for filing larger sizes of saw teeth.

Slim Taper Saw Files



The Disston Slim Taper Saw File is similar to the Regular Taper File except that the sides are narrower in proportion to the length of the file. A single cut file; spacing of teeth, second cut, with a row of teeth on the edges. Used principally for filing medium size saw teeth.

Extra Slim Taper Saw Files

The Disston Extra Slim Taper Saw File is similar to the Slim Taper Saw File, but sides are narrower in proportion to length. A single cut file; spacing of teeth, second cut, with a row of teeth on the edges. For filing back saws, dovetail saws, medium and fine tooth hand saws, etc.

Special Extra Slim Blunt Saw Files



Round Files



Disston Round File in bastard cut; 10-inch length and over, is double cut; less than 10 inches, single cut. Round second cut file, 18 inches and longer, is double cut; under 18 inches, single cut. Round smooth, 18 inches and over, is double cut; under 18 inches, single cut. Made both tapered and blunt. Used mostly for enlarging or finishing holes and filing gullets in saws.

Square Files



The Disston Square File is made double cut on all sides, with sharp edges. Spacing of teeth: bastard cut, second cut and smooth. The file tapers toward the point. Square Files are used mostly for filing slots, keyways, and apertures of a square or rectangular shape.

Half Round Files



Disston Half Round Files, bastard and second cut, 10-inch length and over, are made double cut on flat side and on back. Under 10-inch length, single cut on flat side and on back. All bastard cuts have cut edges. Smooth cut, 18-inch and over, double cut on flat side and on back; under 18-inch, double cut on flat side, single cut on back. These files taper to point in width and thickness. For metal work.

Mill Saw Files



The Disston Mill Saw File is rectangular in shape, and tapers both in width and thickness. Flat sides and edges are single cut. Spacing of teeth: bastard, fine bastard, second cut, or smooth. Bastard cut mostly used. For lathe metal filing, draw filing, for sharpening cross-cut, circular, and band saws, etc.

Flat Files



The Disston Flat File tapers both in width and thickness. Flat sides are double cut. Edges are single cut. Spacing of teeth: bastard, second cut, smooth. Bastard cut is most generally used. For all kinds of metal filing.

Half Round Cabinet Rasp



The Disston Half Round Cabinet Rasp tapers to the point in width and thickness. The teeth are individual—separate from each other, and are uniformly spaced. Cut or punched on the flat and half round sides. Made second cut and smooth cut. Used by wood workers.

Superfine Hand Files



The Disston Superfine Hand File tapers in thickness from tang to point of file; one safe edge; other edge single cut; sides are double cut. Made in 00, 0, 2, 4 and 6 cuts. The cut of the teeth is graded from 00, the coarsest, to 6, the finest. Used by jewellers, die workers, etc.

Superfine Pillar Files



The Disston Superfine Pillar File is parallel in width and thickness. Both sides are double cut; one edge safe; other edge single cut. Made in 00, 0, 2, 4 and 6 cuts. The cut of the teeth is graded from 00, the coarsest, to 6, the finest. Used by jewellers and die makers.



Price List of Standard Files and Rasps

Adopted by the File Manufacturers of the United States as Their List Price Per Dozen

Effective on and after April 2, 1923.

LIST OF APRIL 2, 1923

PRICE PER DOZEN

Inch	1	MILL 1 R.F		MILL BLUNT	Inch			PERS	Slim Tapers	Extra Slim Tapers	Double Extra Slim	Hand Saw Blunt		& Taper	Pitsaw	Inch
3 4 5 6 7 8 9 10 12 14 16 18	3.90 4.60 4.30 4.90 5.4.90 5.60 6.40 7.	50 3.90 4.5 4.40 5.2 4.40 5.2 4.80 5.5 0.550 6.5 00 6.30 7.2 40 8.40 9.7 10 12.00	0 4.40 5.00 0 4.90 0 5.40 6.10 0 6.10 0 7.00 8.00 0 9.40 10.80	3.90 4.60 4.30 4.90 4.90 5.80 6.70 7.80	3 3 4 3 4 5 4 4 7 5 8 5 9 6 7 12 12 14 10 16 12 18	1/2	2.10 2.10 2.10 2.20 2.40 2.60 3.00 3.40 4.30 5.40 8.10	2.90 3.10 3.50 4.70 5.60 6.70	2.10 2.10 2.20 2.30 2.50 2.90 3.10 3.80 4.50 6.40 9.50	2.20 2.30 2.50 2.90 3.10 3.80 4.50	2.20 2.30 2.50 2.90 3.10 3.80 4.50	2.60 3.00 3.40 4.30 5.40 6.60	2.90 3.10 3.50 4.70 5.60 6.70 9.70	3.90 5.30	4.80 5.40 5.40 6.10 6.10 7.00 7.50	$ \begin{array}{r} 3\\3\frac{1}{2}\\4\\4\frac{1}{2}\\5\\5\frac{1}{2}\\6\\7\\8\\10\\12\end{array} $
Inch	FLAT	HAN	D S	QUARE	Inch Inc	ch	THRE	E SQUA	RE	HAI	LF ROU	ND		ROUND		Inch
	Bast. 2d Cut Smo			2d Cut Smooth		-	Bast.	2d Cut	Smooth	Bast.	2d Cut	Smooth	Bast.	2d Cut	Smooth	
4 5 6 7 8 9 10 12 14 16 18 20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	90 3.90 4.70 30 4.30 5.11 10 4.90 5.86 60 5.40 6.36 90 6.70 7.86 70 7.50 8.77 10 10.70 12.36 70 15.00 17.00 30 20.17 20.28 20 26.80 29.90	0 5 .30	28.20 30.40	4 5 5 5 6 6 7 7 8 8 9 9 10 10 12 12 14 14 16 16 18 18 20 20	1 1 1 20 2	0.60 7.50	13.00 17.00 22.50	24.20	11.80 15.50 20.60	$\begin{vmatrix} 13.00 \\ 17.00 \\ 22.50 \end{vmatrix}$	6.10 6.40 7.10 8.20 8.90 10.70 13.90 18.30 24.20 32.00			24.30	4 5 6 7 8 9 10 12 14 16 18 20
Inch	WARDING Bast. 2d Cut Smoo	th Bast. 2d Cu	Inch	Inch	LLAR Cut Sm	nooth	Squar Blunt Bast.	Blunt	and	ad Float Wood Fi	Inc	h Inch	Hand Saw Blunt Slim	Double Ender	Cant Saw	Inch
4 5 6 8 10 12	4.00 4.80 5.450 5.30 5.490 5.90 6.40 7.50 8.70 10.10 11.4	30 6.10 6.70 10 6.90 7.50 20 8.50 9.10 10.10 11.50 13.70 15.20	$\begin{array}{c cccc} 7.10 & 5 \\ 7.90 & 6 \\ 9.50 & 8 \\ 12.30 & 10 \end{array}$	6 4.30 5.8 5.40 6.7 50 8.12 10.70 12.14 15.00 16 20.10	30 6 70 9 30 13	5.60 6.70 9.40 8.50	7.40 10.20 13.90 18.70 25.10 32.80	$ \begin{array}{c c} 7.50 \\ 10.70 \\ 14.70 \end{array} $	8.6	80 8. 60 10. 80 14. 80 18.	$ \begin{array}{c c c} 70 & 10 \\ 10 & 12 \\ 50 & 14 \end{array} $	5 6 7 8 9	2.50 3.10 3.80 5.40	3.50 3.90 4.40 4.90 6.00	4.70 5.40 6.10 6.40 8.70 11.40	4 5 6 7 8 9 10 12
Inch			OD RASPS	FLAT WOOD RASPS	FII	HAN NISH ut S		Inch	Inch _	SHOE	RASPS		Planer Knife	Cross	Cut I	neh
6 8 10 12 14 16	8.10 10.10 10.10 12.80 13.70 17.50 18.70 22.80 24.80 29.60	11.70 15.50 20.70 26.80 33.90 18.7 24.8 32.9	$ \begin{array}{c cccc} 0 & 13.70 \\ 0 & 18.70 & 1 \\ 0 & 24.80 & 1 \\ 0 & 32.90 & 2 \end{array} $	9.40 12.80 2.80 17.50 7.50 23.20 3.20 30.80 0.80 40.90	20.6	0	16.20 21.70	6 8 10 12 14 16	6 7 8 9 10 12	10.10 12.20 13.70	10. 12. 13.	20	6.40	7.1 8.1 9.1	50 50 10	6 7 8 9 10 12
Inch	HORSE RASPS	PLAIN	71	RASPS, TANGE	D		I	nch	NOT	E.—Th	is pric	e list	compr	ises al	l of ti	ne
12 13 14 15 16 18 20	½ File Slim 12.80	1½ File Regular	13" Stk. 21 13" Stk. 25	.20 1.812" x	.285"	18 21 25	.20 .90 .20 .70	12 13 14 15 16 18	kinds, carried files wi manuf and w strictly	sizes ar in sto ll be co actured hen m	nd cuts ck. Ar onsider l excep anufac cost of	of file nythin ed as s t in ca etured mater	s that was differ special asse of uall price	vill be r ing fro and wi rgent r will b	egular m the ll not l necessite e base	ly se be ty ed



Price List of Superfine Files

LIST OF FEBRUARY 1, 1930

PRICE PER DOZEN

	HAND			PILL	AR		1	PIL	LAR N	ARRO	OW		PILLAI	REXTRA	NARR	OW
Length	00&0 1&2 3	84 6	Length	00&0	1&2	3&4	6	Length	00&0	1&2	3&4	6	Length	00&0 1	82 384	6
3 4 5 6 8 10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 13.40	3 4 5 6 8 10	3.00 3.20 3.40 4.80 6.60	3.10 3.40 3.70 5.20 7.00	$ \begin{array}{c cccc} 3.40 & 4 \\ 3.80 & 4 \\ 4.30 & 5 \end{array} $.30 .30 .80 .30 .20 .00	3 4 5 6 8 10	3.00 3.20 3.40 4.80 6.60 9.00	$\begin{array}{c} 3.10 \\ 3.10 \\ 3.40 \\ 3.70 \\ 5.20 \\ 7.00 \\ 9.80 \end{array}$	$egin{array}{c} 3.40 \\ 3.40 \\ 3.80 \\ 4.30 \\ 6.00 \\ 8.40 \\ 11.20 \\ \end{array}$	4.30 4.80 5.30 7.20 10.00	5 6 8 10	3.00 3 3.20 3 3.40 3 4.80 5 6.60 7	.10 3.40 .10 3.40 .40 3.80 .70 4.30 .20 6.00 .00 8.40 .80 11.20	4.30 4.80 5.30 7.20 10.00
	ROUND			SQUA	RE		i	Н	ALF F	ROUN	D			CROSSI	NG	
Length	00&0 1&2 3&	4 6	Length	00&00	1&2	3&4	6	Length	00&0	1&2	3&4	6	Length	00&0 1	&2 3&4	6
2½ 3½ 3 4 5 6 8 10	2.50 2.70 2. 2.50 2.70 2. 2.80 3.00 3. 2.80 3.00 3. 3.40 3.70 4. 4.00 4.40 4. 5.80 6.20 6. 7.80 8.60 9. 10.00 11.30 13.	00 4.40 80 5.20 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.40 3.80 3.80 4.20 5.00 6.00 7.40	3.50 4.00 4.00 4.50 5.40 6.80 9.00	3.60 3 4.40 4 4.40 4 5.20 6	.20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$10.00 \\ 13.30$	8.00 9.30 11.30 14.60	8.10 8.10 9.20 10.60 12.70 16.80	7.40 8.40 8.40 10.40 11.60 13.00	2½ 3 4 5 6 8 10	5.20 5 5.60 6 6.30 7 7.60 8 11.30 12 15.00 16	.60 6.44 .60 7.20 .20 7.20 .20 8.44 .60 9.80 .40 13.80 .40 19.00 .10 23.80	7.80 9.00 10.40 12.00 16.20 93.00
	WARDING		TH	REE S	QUAR	E	i	N	METAI	SAV	V			BARRE	CTE	
Length	00&0 1&2 38	4 6	Length	00&0	1&2	3&4	6	Length	0	1&2	3&4		Length	00&0 1	&2 3&4	6
3 4 5 6 8	3.20 3.60 4. 3.80 4.40 5. 4.60 5.30 6. 6.20 6.90 8.	30 3.80 10 4.80 10 6.00 10 7.00 10 9.60 50 13.50	3 3½ 4 5 6 8 10	3.90 3.90 4.30 4.80 6.20	4.20 4.20 4.70 5.20 6.80	$ \begin{array}{c cccc} 4.50 & 5 \\ 4.50 & 5 \end{array} $.00	3 3 ¹ / ₂ 4 5 6 8	3.90 3.90 3.90 4.30 4.80 6.20	$4.20 \\ 4.20 \\ 4.70$	4.50 4.50 5.20 5.90		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.50 5.50 6.00 6.60 8.60	5.10 5.30 5.60 5.80 5.60 5.80 5.20 6.60 7.60 7.60 7.60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	EQUALING			KNII	FE	,			CROC	CHET	1971		RO	UND STI	RAIGHT	
Length	00&0 1&2 38	4 6	Length	00&0	1&2	3&4	6	Length	00&0	1&2	3&4		Length	00&0	2 4	
3 4 5 6 8	3.60 4.00 4.	60 9.00	3 4 5 6 8	4.40 4.80 6.00 8.60	5.00 5.60 7.00 9.80 1	4.80 5.60 6.60 8.00 1.40	6.60 8.40 0.50	3 5 6 8	5.00 5.80 6.80 9.60	$\begin{array}{c} 4.80 \\ 5.40 \\ 6.30 \\ 7.40 \\ 10.40 \\ 13.80 \end{array}$	6.00 7.00 8.20 11.20		5 6 8	4.20 4	3.00 3.20 3.90 4.30 5.40 5.40 8.2	0
	CANT			SLITT	ING				PIP	PIN				Joint Round Edge	Joint Square Edge	
Length	00&0 2 4	1	Length	00&0	2	4		Length	0	1&2	4		Length	0&2	0&2	
3 4 5 6	6.70 7.50 8 6.70 7.50 8 7.70 8.60 10 7.70 8.60 10	.00	5 6	8.80	$\begin{bmatrix} 8.40 \\ 10.00 \end{bmatrix}$	9.60		3 4 6	4.60 5.40 7.40 10.00		8.80		3 4 5 6	3.00 3.40 4.20 5.20 7.00	2.80 3.20 4.00 5.00 6.80	
Ro	und Handle	Needle	Files	L	engtl	h 0-2-	4-6	Be	nch I	iling	, Ma	chine	Files	L	ength	00-0-2
Round, Square, Barrette,	Half Round, Three Squar Slitting, M	Flat, e. Equ	Oval, Kni aling, Joi	ed }	$ \begin{array}{c} 4 \\ 43/4 \\ 51/2 \\ 61/4 \end{array} $	2.5 2.8 3.2 3.5	0	Round,	Half Three	Rour	id, P	illar, Croch	Oval, Kı et, Equal sorted Sha	ing, \ 21		4.50 5.00
Shapes	guare Handl	e Needl	e or		0/4	5.0	,		Die	Sink	ers F	liles			Length	0 & 2
Round, H	Escapeme [alf Round, Flauare, Equaling f Round, Blur	nt Files at, Oval, g, Joint,	Knife,Squ Barrette,S	are,) Slit- }	engtl $5\frac{1}{2}$	3.3		Square, 1 S.E., 0 Assorted	Three Oval 1 Shap	S.E.	are, , Loz	Flat enge,	Oval, Kı 2 R.E., I Auriform	Flat, or		1.40
	Parallel Mac					th 00-	0-2									
Square, Lozenge,	Half Round, Three Squar Cant, Equalin Il shapes, 5". Il shapes, 6".	re, Croc ng or Ass	chet, Pipp sorted Shap	in, bes	5 6	ize C 6.4 7.8 \$10 12	5 80	Grobet	Riffle	ers (si	mall)	6" m) 6½ 7"	<u></u>			7.50 8.00 8.50

The above List Comprises all of the Kinds, Sizes and Cuts of Files that will be Regularly Carried in Stock. Anything Differing from these Files will be Considered as Special and will not be Manufactured Except in case of Urgent Necessity and when Manufactured Price will be Based Strictly Upon Cost of Material and Cost of Manufacture at Time Goods are Made



MAGNETO FILES, FILE CARD & BRUSH, FILE HANDLES

No. 1 Magneto Files

Single and Double Cut

The Disston No. 1 Magneto Files, for cleaning magnetos, ignition coils, spark plugs, spark gaps, contacts, etc. They are made from Disston steel, hardened and tempered; have strong, sharp teeth; rounded tang for easy handling.

These files are mounted one dozen on attractive display cards, $8\frac{1}{2}$ "x $10\frac{5}{8}$ ", and packed one gross in carton. Also packed one dozen loose in boxes, if desired.

DISSTON

MAGNETO

FILES

for CONTACT POINTS, PARK PLUGS, COILS and MAGNETOES

\$ 36		STON	L
V.G		NET	•
		LES	•
1116			
MACH	CONTA	for	
		LUGS, COIL	
1 1 1 1 1 1			
		netoes	A
11			
The sil			

	Length	Weight	, Gross	Price, Gross				
	of Blade	Cards	Boxes	Cards	Boxes			
Single Cut Double Cut					\$12.00 13.50			

When ordering Disston Magneto Files please specify whether they are to be fastened to cards or loose in boxes; single or double cut.

No. 2 Midget Magneto Files

Single and Double Cut

The Disston No. 2 Midget Magneto Files are short in length for easy access in closer quarters, when cleaning magnetos, ignition coils, spark plugs, spark gaps, contacts, etc. Made of Disston steel, hardened and tempered; strong, accurately cut teeth.

These files are mounted one dozen on attractive display cards, $8\frac{1}{2}$ "x $10\frac{5}{8}$ ", and packed one gross in carton. Also packed one dozen loose in boxes, if desired

		ucsn	ca.		
	Length	Weight,	Gross	Price,	Gross
	of Blade	Cards	Boxes	Cards	Boxes
Single Cut Double Cut	2½ inches 2½ inches	3¼ lbs. 3¼ lbs.	2 lbs. 2 lbs.	\$13.00 14.50	\$11.00 12.50

When ordering Disston Midget Magneto Files, specify whether they are to be on cards or in boxes; single or double cut.

No. 3 Gold Medal Magneto Files

Double Cut

Gold Medal Magneto Files are made of special steel. A disc on the handle end serves as a gauge in setting spark gaps. They have strong, sharp teeth for cleaning magnetos, ignition coils, spark plugs, spark gaps, contacts, etc.

These files are mounted one dozen on attractive display cards and packed one gross in carton. Also packed one dozen loose in boxes, if desired.



	Length	Weight	, Gross	Price,	Gross
	of Blade	Cards	Boxes	Cards	Boxes
Double Cut	31/2 inches	31/2 lbs.	23/4 lbs.	\$14.40	\$12.40

When ordering Gold Medal Magneto Files please specify whether they are to be fastened to cards or loose in boxes.

No. 2 File Card and Brush



The Disston No. 2 File Card and Brush lengthens the life of a file; assures faster and better work. When a file is clogged, a few strokes across its surface with a Disston File Card and Brush will clean out the gullets. Strongly built; light in weight; comfortable handle.

1	Face	Length	Weight	Price
Card	Brush	Over-all	per doz.	per doz.
5x1½	5x1½	9½ inches	2¾ lbs.	\$12.00

Packed ½ dozen in box.

No. 1 File Card

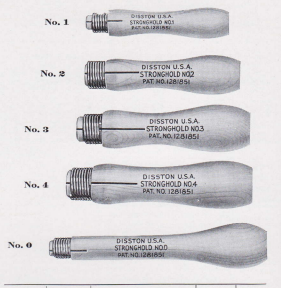
The Disston No. 1 File Card is the same as the No. 2 File Card and Brush, except without brush. Weight per dozen, 2 lbs. Price per dozen, \$10.00.

Nos. 0, 1, 2, 3, 4 File Handles

The Disston Stronghold File Handles are made from selected wood. Shaped for comfortable grip; smooth finish. Ferrule end is slit to allow for expansion and contraction when tang is inserted or removed.

The outstanding feature of the Disston Stronghold Handle is the coiled spring-steel ferrule. It expands to allow tang of file to enter the handle, and then holds it rigidly.

The coiled spring-steel ferrule and slit-end handle permit the use of several sizes of files to one handle. Files can be inserted and removed readily.



Number	Length	Files used in Handle	Weight doz.	Price gross
No. 1	4 ins.	3 to 6 ins.	3/4 lb.	\$7.50
No. 2	43/4 ins.	6 to 10 ins.	11/8 lbs.	10.00
No. 3	45% ins.	10 to 12 ins.	13/4 lbs.	12.00
No. 4	51/8 ins.	14 ins.	2 lbs.	14.00
No. 0	6 ins.	3 to 7 ins. Taper Files	1½ lbs.	18.00
Assorted	(Two Nos.	1 and 4; Four Nos. 2 and 3)	1½ lbs.	12.00

Packed 1 doz., all same size in box; also 1 doz. assorted sizes in box.

DISSTON TOOLS

BEVELS SAW SETS SQUARES, ETC.



NDEX

										Pa	ige
Bevels											82
Cabinet Burnishers											80
Cabinet Scrapers										80-	81
Chisels: Bent Ripping											88
Cold											88
Electricians' Flo	or.										88
Machinists' .											88
											88
Straight Floor Filing Guide and Clamp	•	•	•	•	•	•	•	•	•	•	87
Gauges: Cutting		•	•	•	•	•	•	•	•	•	82
											82
Marking											82
Mortise											83
Wire											
Hand Saw Jointer	•	•	•	•	•	•	•	•	•	•	86
Level Glasses											85
Levels											
Ripping Bars											88
Saw Clamps											
Saw Sets											86
Screw Drivers					•			•	•	•	81
Squares: Mitre											83
Try									•		83
Tire Irons											83
Wall Scrapers				•						. •	81
Wrecking Bars											88





CABINET SCRAPERS, CABINET BURNISHERS

No. 120 Acme Cabinet Scraper

The Disston No. 120 Acme Cabinet Scraper is made of

extra high tempered hand saw steel with dressed edges and ground to a perfectly smooth surface. The finest and best scraper made. Used by hand, in holders, and in scraper planes.



Made of Disston saw steel, famous for its edge-holding qualities.

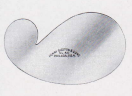
All sizes shown below are made in 18 gauge (.049), 19 gauge (.042) and 20 gauge (.035) thick. 19 gauge will be considered as standard and supplied on orders unless otherwise specified.

Size	Weight per doz.	Price per doz
2 x 4 inches	11/4 lbs.	\$2.40
2 x 5 inches	1 3/4 lbs.	3.00
2 x 6 inches	134 lbs.	3.60
2 ½ x 5 inches	2 lbs.	3.90
2½ x 6 inches	2½ lbs.	4.50
3 x 4 inches	2½ lbs.	3.60
3 x 5 inches	3 lbs.	4.50
3 x 6 inches	3 lbs.	5.40
21/8 x 5 inches	2 lbs.	4.50
2 1/8 x 6 inches	23/4 lbs.	5.40

Packed in individual glassine envelopes, 1 dozen in box.

No. 40 Cabinet Scraper

The Disston No. 40 Cabinet Scraper, also called "Swan Neck," "Goose Neck" and "Figure 6". Very handy and efficient for concave curves in pattern and cabinet making. The peculiar shape adapts it for use on curved surfaces of varying degrees.



Made of Disston steel, greatest measurements 3×5 inches, 19 gauge (.042) thickness, hardened and tempered, with dressed edges.

Weight per doz.	Price per doz.
1¾ lbs.	\$3.50

Packed in individual glassine envelopes, 1 dozen in box.

No. 50 Cabinet Scraper

The Disston No. 50 Cabinet Scraper, also called "French Pattern," has two straight edges, also concave and convex curves for joinery, cabinet-making and pattern work.



Made of Disston steel, hardened and tempered, 19 gauge (.042) thick, with dressed edges.

Size	Weight per doz.	Price per doz.
2½ x 5 inches	1¾ lbs.	\$4.00

Packed in individual glassine envelopes, 1 dozen in box.

No. 20 Cabinet Scraper

The Disston No. 20 Cabinet Scraper, plain edges, not

dressed; 20 gauge (.035) in thickness, made of Disston steel, hardened and tempered; for use by hand or in scraper planes. Popular in manual training shops, home workshops, etc.



Size	Weight per doz.	Price per doz
2 x 4 inches	15 ozs.	\$1.20
2 x 5 inches	11/2 lbs.	1.50
2 x 5 inches 2 x 6 inches	1½ lbs.	1.80
2 ½ x 4 inches	11/4 lbs.	1.40
2½ x 5 inches	134 lbs.	2.00
2 ½ x 6 inches	2 lbs.	2.30
3 x 4 inches	2 lbs.	1.80
3 x 5 inches	2 lbs.	2.30
3 x 6 inches	21/4 lbs.	2.70
3 ½ x 6 inches	23/4 lbs.	3.10
4 x 5 inches	21/2 lbs.	3.00
4 x 6 inches	3 lbs.	3.60

Packed 1 dozen in box.

Also packed in two assortments: "A" assortment consists of 1 each 2×4 , 2×6 , $2 \frac{1}{2} \times 6$, 3×4 and 2 each 2×5 , $2 \frac{1}{2} \times 5$, 3×5 , 3×6 . Weight $1 \frac{3}{4}$ lbs. Price \$2.00.

"B" assortment, 1 each 4×4 , 5×6 and 2 each 3×4 , 3×5 , $3 \frac{1}{2} \times 6$, 4×5 , 4×6 . Weight $2\frac{1}{2}$ lbs. Price \$2.90.

No. 10 Cabinet Scraper

The No. 10 Cabinet Scraper, branded "Phila. Saw Co.," made of special steel, plain edges, not dressed; for hand use. Averaging 19 and 20 gauge in thickness.



Size	Weight per doz.	Price per doz.
2 x 4 inches	11/4 lbs.	8 .90
2 x 5 inches	1½ lbs.	1.20
2 x 6 inches	1½ lbs.	1.40
2½ x 4 inches	11/4 lbs.	1.20
2½ x 5 inches	1½ lbs.	1.50
2½ x 6 inches	13/4 lbs.	1.80
3 x 4 inches	134 lbs.	1.40
3 x 5 inches	134 lbs.	1.80
3 x 6 inches	2 lbs.	2.10

Packed 1 dozen in box.

Also packed assorted sizes: 1 each—2 x 4, 2 x 5, 2 x 6, $2\frac{1}{2}$ x 4, 3 x 4, 3 x 6 and 2 each— $2\frac{1}{2}$ x 5, $2\frac{1}{2}$ x 6, 3 x 5. Approx. weight $1\frac{3}{4}$ lbs. Price \$1.60.

Nos. 0, 1, 2, 4, Cabinet Burnishers



Disston Cabinet Burnishers are made in four different patterns. All blades are of highly polished Disston steel. Varnished hardwood handle; nickel-plated ferrule.

Size	Length of blade	Weight per doz.	Price per doz.
No. 0 Oval—heavy No. 1 Oval—light	4½ inches	2½ lbs. 1¾ lbs.	\$9.00 6.00
No. 2 Round No. 4 Square, round point.	4½ inches	2½ lbs.	6.00
not cut	4½ inches	2 lbs.	7.00

Packed ½ dozen in box.



FLOOR SCRAPERS, WALL SCRAPERS, SCREW DRIVERS

No. 5 Handle Cabinet Scraper



The Disston No. 5 Handle Cabinet Scraper has a 12 inch hardwood handle, shaped for use with both hands. Edges are rounded and varnished. A pin and threaded bolt protrude from head of handle; holes in blade receive them. Thumb screw and washer lock blade to handle. Blade can be fastened to handle lengthwise or crosswise, so that all edges of the scraper can be used.

Disston steel blade. All edges are dressed.

Size	Weight, complete	Price
of Blade	per doz.	per doz.
3 x 4 inches	10 lbs.	\$8.00

Packed 1/2 dozen in box.

Nos. 1 and 6 Wall Scrapers



Disston Wall Scrapers, Nos. 1 and 6, are favorites with paperhangers and painters.

Blades of Disston steel, hardened and tempered; scraping edge of No. 1 has double bevel. No. 6 not beveled.

Hardwood handle, natural finish; two rivets.

Style	Scraping	Length	Weight	Price
	Edge	of Blade	per doz.	per doz.
No. 1	3 inches	5 inches	4½ lbs.	\$5.50
No. 6	4 inches	5 inches	5 lbs.	4.50

Packed 1 dozen in box.

No. 21 Midget Screw Driver

The No. 21 Disston Midget Screw Driver has nickelplated blade made from Disston steel, hardened and tempered. Will not turn in handle.

Applewood handle, covered with red shellac, and reinforced by a ferrule.

Made in three sizes— $1\frac{1}{2}$, 2 and 3 inches. Four of each size are arranged on an attractive display card.



Weight	Price
per box	per gross
6¼ lbs.	\$12.00

Packed six cards in box.

No. 15 Screw Driver



The Disston No. 15 Screw Driver is also known as the Electric Pattern. Pin through ferrule, handle, and tang prevents blade from turning in the handle.

Blade of Disston steel, round; bright finish; hardened and tempered.

Handle of hardwood; stained cherry; nickel-plated ferrule.

Length of Blade	Diameter of Blade	Weight per doz.	Price per doz.
2 inches	1/32 inch	1 1/2 lbs.	\$2.20
3 inches	7/32 inch	1 3/4 lbs.	2.60
4 inches	1/4 inch	2 1/2 lbs.	2.90
5 inches	% inch	3 1/2 lbs.	3.30
6 inches	5/6 inch	4 lbs.	3.60
8 inches	3% inch	61/4 lbs.	4.60
10 inches	3% inch	71/4 lbs.	5.50
12 inches	3% inch	8 1/3 lbs.	6.50

Packed ½ dozen in box.

No. 30 Screw Driver



The Disston No. 30 Screw Driver, also known as the Telegraph Pattern. Pin through ferrule, handle and tang holds blade rigidly in handle.

Blade of Disston steel—round; bright finish; hardened and tempered.

Handle of hardwood; black finish; nickel-plated ferrule.

Length of Blade	Diameter of Blade	Weight per doz.	Price per doz
2 inches	1/2 inch	1 1/2 lbs.	\$2.60
3 inches	1/32 inch	1 3/4 lbs.	3.00
4 inches	¼ inch	2 1/2 lbs.	3.30
5 inches	% inch	3 ½ lbs.	3.70
6 inches	5/16 inch	41/4 lbs.	4.00
8 inches	3% inch	6 ½ lbs.	5.20
10 inches	3% inch	73/4 lbs.	6.40
12 inches	3% inch	8 ½ lbs.	7.00

Packed ½ dozen in box.

No. 31 Screw Driver



The Disston No. 31 Screw Driver is the same as the No. 30, except blade is made for lighter work and ground to enter slot of small screws.

Length of Blade	Diameter of Blade	Weight per doz.	Price per doz.
2 inches	3/16 inch	1¾ lbs.	\$2.60
3 inches	3/16 inch	2 ½ lbs.	3.00
4 inches	3/16 inch	3 1/2 lbs.	3.30
5 inches	3/16 inch	41/4 lbs.	3.70
6 inches	3/16 inch	4 ½ lbs.	4.00
8 inches	3/16 inch	73/4 lbs.	5.20

Packed ½ dozen in box.



MARKING GAUGES AND BEVELS

No. 76 Marking Gauge



The Disston No. 76 Marking Gauge is made from hardwood. The stem is graduated.

The adjusting screw bears against a brass plate in head to prevent wear.

Stem, inches	Oval-Shaped Head, inches	Weight per doz.	Price per doz.
8 1/2x11/16x11/16	21/8x21/2x1	4 ½ lbs.	\$3.00

Packed ½ dozen in box.

No. 83 Cutting Gauge



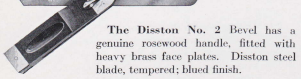
The Disston No. 83 Cutting Gauge is made from hardwood, lacquered. The stem is not graduated. The cutting pin is so shaped as not to follow grain of wood. The head of a brass screw, placed in end of stem, prevents head from sliding off.

A knurled-head adjustable screw bears against a brass plate in the head and prevents wear. A brass plate, ½ inch wide, placed across the face of the head, also prevents wear.

Stem, inches	Oval-Shaped	Weight	Price
	Head, inches	per doz.	per doz.
8 1/2x11/16x11/16	21/8x21/2x1	4 ½ lbs.	\$7.35

Packed ½ dozen in box.

No. 2 Bevel



Blade	Stock	Weight per doz.	Price per doz.
6 inches	4 inches	23/4 lbs.	87.25
8 inches	5 inches	3 1/2 lbs.	8.25
10 inches	61/8 inches	3¾ lbs.	8.50
12 inches	71/16 inches	41/2 lbs.	9.50

Packed ½ dozen in box.

No. 77 Marking Gauge

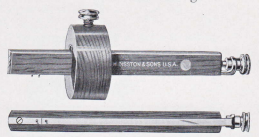


The Disston No. 77 Marking Gauge is made from hardwood. The stem is graduated. Two brass plates on face. The adjusting screw bears against brass plate in head.

Stem, inches	Oval-Shaped	Weight	Price
	Head, inches	per doz.	per doz.
81/2x11/16x11/16	21/8x21/2x1	4½ lbs.	\$3.10

Packed ½ dozen in box.

No. 90 Mortise Gauge



Stem showing brass plates with movable and stationary pins.

The Disston No. 90 Mortise Gauge is made from hardwood, lacquered. Stem is not graduated. Knurled-head thumb-screw in end of stem adjusts the scoring pins. The head is adjusted on stem by a knurled-head thumb-screw which bears against brass plate in head.

Stem, inches	Oval-Shaped	Weight	Price
	Head, inches	per doz.	per doz.
6 ½x11/16x11/16	21/8x21/2x1	6 lbs.	\$14.00

Packed 1/2 dozen in box.

No. 3 Bevel

The Disston No. 3 Bevel has an iron stock—cadmium-plated.

The blade is tightened or released by

The blade is tightened or released by a patented ball-bearing mechanism; a quarter turn of the winged screw locks

the blade in place; blade cannot work loose or slip.
Blade of Disston steel, bright finish; tempered.

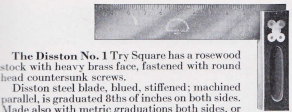
Blade	Stock	Weight per doz.	Price per doz.
6 inches	4½ inches	4 ³ / ₄ lbs.	\$11.00
8 inches	5 inches	6 ¹ / ₂ lbs.	14.00
10 inches	6¾ inches	8 ¹ / ₂ lbs.	15.00

Packed ½ dozen in box.



TRY AND MITRE SQUARES, WIRE GAUGES, TIRE IRONS

No. 1 Try Square



Disston steel blade, blued, stiffened; machined parallel, is graduated 8ths of inches on both sides. Made also with metric graduations both sides, or with metric graduations one side and graduated inches on other side, when so ordered.

Length of Blade	Weight per doz.	Price per doz.
4 1/2 inches	23/4 lbs.	86.50
6 inches	3¾ lbs.	8.50
7½ inches	5 lbs.	9.25
8 inches	5¾ lbs.	9.50
9 inches	71/4 lbs.	12.00
10 inches	8 lbs.	13.00
12 inches	11 lbs.	16.00

Packed ½ dozen in box.

No. 5½ Try Square



chined parallel, is square inside and outside. Graduated 8ths of inches, both sides, from stock to end of blade; also made with metric graduations both sides, or with metric graduations one side and inch graduations other side, when so ordered.

Length of Blade	Weight per doz.	Price per doz.
4 inches	4 lbs.	\$7.00
6 inches	63/4 lbs.	9.00
8 inches	9 ½ lbs.	10.00
10 inches	14 1/3 lbs.	13.25
12 inches	19 lbs.	16.00

Packed 1/2 dozen in box.

No. 1 Wire Gauge



The Disston No. 1 Wire Gauge is used to measure thickness of saws, tools, etc. It accords with the Stubbs or Birmingham gauge. Made of Disston steel. Measures from 1 to 26 gauges.

Length	Width	Thickness	Weight	Price each
of Gauge	of Gauge	of Gauge	per doz.	
4½ inches	1 inch	15/16 inch	11/4 lbs.	\$5.25

Packed ½ dozen in box.

No. 11 Mitre Square

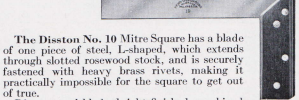


of blade machined parallel; square inside and outside; graduated 8ths of inches, both sides; also made with metric graduations on both sides; or graduated inches on one side and metric graduations on other side, when so ordered.

Length of Blade	Weight per doz.	Price per doz.
4 inches	2¾ lbs.	\$8.00
6 inches	5 1/3 lbs.	10.00
8 inches	8 ½ lbs.	12.00
10 inches	13 ½ lbs.	14.00
12 inches	18 lbs.	16.50

Packed ½ dozen in box.

No. 10 Mitre Square



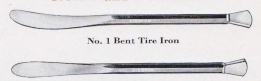
of true. Disston steel blade, bright finished, machined parallel; square both inside and outside; graduated 8ths of inches.

Rosewood stock, inside edge has brass face; cut at an angle of 45 degrees for mitering.

per doz.	gth ade
\$10.00 11 50	nches
	nches

Packed ½ dozen in box.

Nos. 1 and 2 Tire Irons



No. 2 Straight Tire Iron

The Disston Tire Irons are just the right shape, length, and weight for fast, easy tire changing. Disston steel, hardened and tempered; polished head and spoon.

Style	Length	Thickness	Weight per doz.	Price per doz.
No. 1 Bent	18½ inches	3/4 inch	26 lbs.	\$9.00
No. 2 Straight	18½ inches	3/4 inch	26 lbs.	9.00

Packed ½ dozen in box.



PLUMB AND LEVELS

No. 1 Level



The Disston No. 1 Level is made of seasoned cherry wood, corrugated sides for a sure grip; stained and varnished. Has brass top plate; side views. Proved glass.

Length	Depth	Width	Weight per doz.	Price per doz.
12 inches	1% inches	15/16 inch	8 lbs.	\$10.50
14 inches	21/8 inches	15/16 inch	11 lbs.	11.50
16 inches	21/8 inches	15/16 inch	12 lbs.	11.50
Assorted			9 lbs.	10.50

Packed $\frac{1}{2}$ dozen in box. Sold either in individual lengths, or assorted. Regular assortment consists of two 12-inch, two 14-inch, two 16-inch.

No. 5 Plumb and Level



The Disston No. 5 Plumb and Level is made of seasoned cherry wood, stained and varnished; corrugated sides for sure grip; brass top plate, side views; proved glasses.

Length	Depth	Width	Weight per doz.	Price per doz.
12 inches	2½ inches	15/16 inch	11 lbs.	\$15.50
14 inches	21/2 inches	15/16 inch	13 lbs.	15.50
16 inches	2½ inches	15/16 inch	14 lbs.	16.00
18 inches	2½ inches	15/16 inch	17 lbs.	16.00
Assorted			16 lbs.	15.50

Packed $\frac{1}{2}$ dozen in box. Sold either in individual lengths, or assorted. Regular assortment consists of two 12-inch, two 14-inch, one 16-inch, one 18-inch.

No. 9 Plumb and Level



The Disston No. 9 Plumb and Level is made of seasoned cherry wood, stained and varnished; corrugated both sides. Brass top plate; side views; proved glasses.

Length	Depth	Width	Weight per doz.	Price per doz.
24 inches 26 inches	3 inches 3 inches	1 ⁵ / ₁₆ inch 1 ⁵ / ₁₆ inch	26 lbs. 27 lbs.	\$23.00 23.00
28 inches 30 inches Assorted	3¼ inches 3¼ inches	1 ⁵ / ₁₆ inch 1 ⁵ / ₁₆ inch	32 lbs. 35 lbs. 28 lbs.	24.25 24.25 23.00

Packed $\frac{1}{2}$ dozen in box. Sold either in individual lengths or assorted. Regular assortment consists of two 24-inch, two 26-inch, one 28-inch, one 30-inch.

No. 2 Pocket Level

The Disston No. 2 Pocket Level is made of a light metal. Proved glass: top and side view



glass; top and side view. Can be attached to steel square.

Size	Weight per doz.	Price per doz.
3 x ½ x ½ inches	2½ lbs.	\$2.75

Packed 1 dozen in box.

No. 16 Plumb and Level (Adjustable)



The Disston No. 16 Plumb and Level is made of thoroughly seasoned cherry wood, stained and varnished; brass top plate, side views; solid brass ends; corrugated on both sides; proved glasses. Both plumb and level are adjustable

Length	Depth	Width	Weight per doz.	Price per doz.
24 inches	3 inches	15/16 inch	32 lbs.	\$36.50
26 inches		15/16 inch	33 lbs.	36.50
28 inches	3¼ inches	15/16 inch	38 lbs.	37.75
30 inches		15/16 inch	40 lbs.	37.75
Assorted	374 Inches		35 lbs.	36.50

Packed $\frac{1}{2}$ dozen in box. Sold either in individual lengths or assorted. Regular assortment consists of two 24-inch, two 26-inch, one 28-inch, one 30-inch.

No. 14½ Masons' Plumb and Level



The Disston No. 14½ Masons' Plumb and Level, made of extra light, well-seasoned wood, stained and varnished; corrugated on both sides for sure grip. Brass top plate, plumb hole. Plumb bob supplied with each level. Proved glasses.

Length	Depth	Width	Weight per doz.	Price, per doz.
48 inches	3¼ inches	1 inch	38 lbs.	\$23.00

Packed ½ dozen in box.

No. 89 Masons' Plumb and Level



The Disston No. 89 Masons' Plumb and Level has a light wood stock, stained and varnished; corrugated on both sides. Brass top plate, side views, plumb hole. Plumb and level are adjustable. Plumb bob supplied. Proved glasses.

Length	Depth	Width	Weight per doz.	Price, per doz.
42 inches	3¾ inches	15/16 inch	65 lbs.	\$42.00

Packed 1/2 dozen in box.

No. 200 Pocket Level



The Disston No. 200 Pocket Level is nicely finished, rosewood stock, nickel plated top plate, proved glass; top and side view.

Size	Weight per doz.	Price per doz.
6 x 1 x 5/8 inches	1¾ lbs.	\$4.00

Packed 1 dozen in box.



PLUMB AND LEVELS

No. A-10 Featherweight Pocket Level



The Disston No. A-10 Featherweight Pocket Level is made from an all-aluminum alloy, same material as used in airplane construction; light in weight, but strong. Will not rust or corrode. Tapers from center to both ends; the level glass and two plumb glasses are proved; top plate polished, lower plate and edge natural finish; center of frame japanned.

Length	Width	Depth	Wt.	Weight unit	Price per doz.
9 inches	9/16 inch	11/8 inches	2 ozs.	1 ½ lbs.	\$15.00

Packed half-dozen in box—one level on attractive show-case easel card; five levels in individual boxes.

No. A-12 Featherweight Level



The Disston No. A-12 Featherweight Pocket Level is also made of an all-aluminum alloy, similar to the No. A-10 Level. One level glass and two plumb glasses are proved; top plate polished, lower plate and edge natural finish; rounded ends; center of frame japanned.

Length	Width	Depth	Wt. each	Weight unit	Price per doz.
12 inches	5% inch	1½ inches	4 ozs.	21/4 lbs.	\$24.00

Packed half-dozen in box—one level on display card; five levels in individual boxes.

No. 255 Plumb and Level



The Disston No. 255 Plumb and Level has a rosewood stock, highly finished. Sides are grooved for sure grip. Top plate is nickel-plated. Both glasses are proved.

Length	Depth	Width	Weight per doz.	Price per doz.
10 inches	1% inches	15/16 inch	6½ lbs.	\$12.00

Packed ½ dozen in box.

No. 250 Level



The Disston No. 250 Level is made of rosewood, nicely finished. Sides are grooved for sure grip. Top plate is nickel-plated. Proved glass.

Length	Depth	Width	Weight per doz.	Price per doz.
10 inches	1 1/8 inches	15/16 inch	6¾ lbs.	\$9.00

Packed $\frac{1}{2}$ dozen in box.

No. 150 Level



The Disston No. 150 Level is a good low priced tool.

Made of seasoned cherry wood, stained; nickel-plated top plate; proved glass.

Length	Depth	Width	Weight per doz.	Price per doz.
12 inches	1% inches	7/8 inch	41/4 lbs.	\$3.75

Packed ½ dozen in box.

No. 155 Plumb and Level



The Disston No. 155 Plumb and Level is made of seasoned cherry wood; nickel-plated top plate. Proved glasses.

Length	Depth	Width	Weight per doz.	Price per doz.
12 inches	11/8 inches	1/8 inch	4 ½ lbs.	\$8.50

Packed ½ dozen in box.

No. I Level Glasses



Proved Level Glass



Proved Plumb Glass

The Disston No. 1 Level Glasses are made in the proved style. These glasses are etched with two lines. They are slightly curved, so that when they are laid flat, the liquid in the glass seeks its level and forms a bubble at the top-center of the glass.

The glasses are securely sealed so that the liquid in them cannot evaporate.

Size	Weight per gross	Price per gross
1 inch	2 lbs.	\$12.50
11/4 inches	21/4 lbs.	12.50
1½ inches	21/2 lbs.	12.50
1¾ inches	3 lbs.	12.50
2 inches	3½ lbs.	14.00
21/4 inches	3¾ lbs.	14.50
2½ inches	4 lbs.	16.00
3 inches	41/4 lbs.	17.00

Packed 1/4 gross in box.



HAND SAW JOINTER, SAW CLAMPS, SAW SETS

No. 10 Hand Saw Jointer



The Disston No. 10 Hand Saw Jointer for dressing teeth to uniform height before sharpening or resetting a saw.

Made of malleable iron. Fitted with a file of the correct cut to joint a saw. The file can be replaced readily.

Size	Weight per doz.	Price per doz.
21/4 x 5 inches	8 lbs.	\$13.00

Packed 1/4 dozen in cardboard box.

Nos. 8, 18, 28, 280 Triumph Saw Set



The Disston Triumph Saw Set is a strong tool, powerful in action, easily operated. Can be adjusted to any set required; malleable iron head and handle; head polished, handles black finish; hardened steel plungers.

No. 8 for circular and cross-cut saws, 12 gauge and thinner. No. 18 for circular and cross-cut saws, 14 gauge and thinner.

No. 28 for hand saws, web saws, narrow band saws, 16 gauge and thinner, 10 points to the inch and coarser.

No. 280 for hand saws, back saws, butcher saws and other saws with teeth 10 to 16 points to inch.

Style	Length	Weight per doz.	Price per doz.
No. 8 (large)	11 inches	24 lbs.	\$34.50
No. 18 (medium)	9 inches	15 lbs.	24.00
No. 28 (small)	71/4 inches	93/4 lbs.	18.00
No. 280 (small)	71/4 inches	93/4 lbs.	18.00

Nos. 8 and 18, one in box; Nos. 28 and 280, $\frac{1}{2}$ dozen in box.

Nos. 2 and 12 Monarch Saw Set



The Disston Monarch Saw Set is the best moderate-price lever saw set made; malleable iron head and handles—black finish; steel plungers and anvil.

No. 2 specially adapted for hand saws, 10 points to the inch, and coarser. No. 12 for saws 14 gauge and thinner.

Style	Length	Weight per doz.	Price per doz.
No. 2 (small)	6¼ inches	8½ lbs.	\$16.00
No. 12 (medium)	8¼ inches	15 lbs.	18.00

No. 2 packed ½ dozen in box; No. 12 packed 1/12 dozen in box.

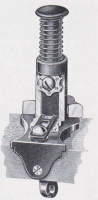
No. 1 Star Saw Set

The Disston Star Saw Set is made for setting hand, back, band, web, wood, and small circular saws not thicker than 18 gauge. The only practical set that can be operated by striking the plunger with a mallet, or working the plunger by foot power.

Japanned frame; plunger and anvil of hardened steel; set can be regulated; coil spring returns plunger to position; frame shaped to fasten on work bench or in vise. Gauge supplied with each set to hold Narrow Band and Web Saws.

Length	Depth	Width	Weight per doz.	Price per doz.
5¾ in.	3½ in.	21/4 in.	20¾ lbs.	\$23.00

Packed ¼ dozen in box.



No. 1 Saw Clamp

The Disston No. 1 Ball and Socket Saw Clamp is one of the most convenient and easily operated hand saw clamps made. It has a lever adjustment, which permits the clamp to be placed at any angle, backward, forward, or to either side. A turn of the lever holds the clamp rigidly in place. A thumb-screw device attaches clamp to bench.

A lever tightener, pressed downward, causes the jaws to grip the saw blade and hold it firmly in position until filing job is completed. The reverse move-

completed. The reverse movement of lever opens the jaws. The entire clamp is japanned.

Length	Weight	Price
of Jaw	each	per doz
9 inches	8¾ lbs.	\$48.00

Packed one in box.

No. 2 Saw Clamp

The Disston No. 2 Improved Saw Clamp can be moved forward and backward to any angle desired by the filer, and held in position by a thumb-screw adjustment. The ratchet arrangement at the joint prevents slipping.

Lever tightener is so constructed that when pressing it downward the clamp grips the saw blade firmly; the reverse movement releases it. Can be attached to a bench with thumbscrew. The entire clamp is japanned.

Length	Weight	Price
of Jaw	each	per doz.
91/2 inches	51/4 lbs.	833.25

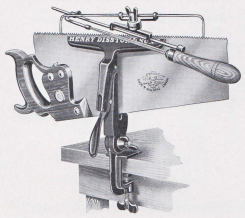
Packed one in box.





FILING GUIDE AND CLAMP, SAW CLAMPS

No. D-2 Filing Guide and Clamp



The Disston No. D-2 Filing Guide and Clamp is designed to make hand saw filing easy. A handy, efficient tool.

Clamp is japanned; readily adjusted; eccentric lever opens and closes the jaws; thumb-screw secures clamp to bench.

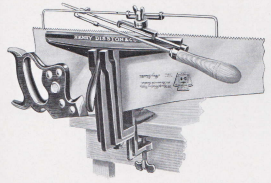
Guide frame is made of heavy steel wire; swivel attachment of iron, japanned.

File handle, hardwood, turned; comfortable grip. Disston Slim Taper File, $5\frac{1}{2}$ ins., is supplied with No. D-2.

Length	Length of	Weight	Price
of Jaw	Guide Frame	each	per doz.
9½ inches	14½ inches	7 lbs.	\$51.00

Packed one in box.

No. D-3 Filing Guide and Clamp



The Disston No. D-3 Filing Guide and Clamp is the most efficient tool made for filing hand saws.

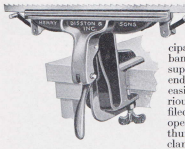
Clamp is japanned; strong and durable; readily adjusted; eccentric lever opens and closes jaws; thumb-screw attaches clamp to bench.

Guide frame is made of heavy steel wire; swivel attachment of iron, japanned; file handle, made of hardwood, is turned for a comfortable grip. 5½-inch Disston Slim Taper File is supplied with the D-3 Filing Guide and Clamp.

Length	Length of	Weight	Price
of Jaw	Guide Frame	each	per doz.
12½ inches	16 inches	11 lbs.	\$76.00

Packed one in box.

No. 4 Saw Clamp



The Disston No. 4 Saw Clamp is used prin-

cipally for filing narrow band and web saws. A supporting arm at each end of the clamp can be easily adjusted to the various widths of saws to be filed. Eccentric lever opens and closes the jaw; thumb - screw secures clamp to bench. Japan finish.

Length	Weight	Price
of Jaw	each	per doz.
12¾ inches	9¾ lbs.	\$54.00

Packed one in box.

No. 5 Saw Clamp



The Disston No. 5 Handy Saw Clamp for filing hand saws. A three-point pressure device gives an even, firm grip on the saw blade the full length of the jaw.

Clamp is japanned; shaped to screw on edge of bench.

Filing Length	Over-all	Weight	Price
of Jaw	Length	each	per doz.
13 inches	14¾ inches	3¾ lbs.	\$26.50

Packed one in box.

No. 7 Circular Saw Filing Clamp

The Disston No. 7 Circular Saw Filing Clamp for filing small circular saws, 5" to 18" in diameter.

Frame made of cast iron; japanned; plate which clamps filing side of saw is hardened steel. Attached to the clamp is a steel rod 8½ inches long, upon which slides the bracket which supports the saw.

Thumb-screw attachment fastens clamp to bench, thumb screw holds clamp at various angles.



Packed one in box.



CHISELS, RIPPING AND WRECKING BARS

No. 80 Cold Chisel

The Disston No. 80 Cold Chisel is a standard chisel for cutting cold metal, and other purposes; is made of Disston octagon tool steel, carefully hardened and tempered, making the edges very strong and tough. Has polished head and blade.

Number	Stock	Length	Weight per doz.	Price per doz.
80	1/4 inch	4 inches	3/4 lb.	\$2.50
80	5/16 inch	4 inches	1 lb.	2.50
80	3/8 inch	5 inches	2 lbs.	2.60
80	½ inch	51/2 inches	31/2 lbs.	3.50
80	5% inch	7 inches	7 lbs.	4.00
80	34 inch	8 inches	11½ lbs.	6.00
80	% inch	81/2 inches	16 lbs.	7.75
80	1 inch	9 inches	221/2 lbs.	9.00

Packed ½ dozen in box.

No. 81 Machinists' Chisel

The Disston No. 31 Machinists' Chisel is made of Disston octagon tool steel; hardened and tempered; edges strong and tough, polished head and blade.

Number	Stock	Length	Weight per doz.	Price per doz.	
81 81	1/4 inch 5/16 inch	4 inches 4 inches	³ ⁄ ₄ lb. 1 lb.	\$2.50 2.50	
81	3/8 inch	5 inches	2 lbs.	2.60	

Packed ½ dozen in box.

DISTORIUSA

No. 83, Electricians' Floor Chisel

The Disston No. 83 Electricians' Floor Chisel is a very handy tool for chiseling through and prying up flooring when wiring houses, for carpenters in repair work, etc. Made from ¾-inch Disston octagon tool steel; blade forged to shape; polished.

Width	Over-all	Weight	Price	
of Blades	Length	per doz.	per doz.	
2½ inches	11 inches	17 lbs.	\$9.00	
3 inches	12 inches	18 lbs.	10.00	

Packed ¼ dozen in box.

No. 86 Bent Ripping Chisel

The Disston No. 86 Bent Ripping Chisel is a handy tool for prying up flooring, ripping lids off boxes, etc.

Made of Disston octagon tool steel; bent for leverage purposes; tapers from bend to chisel edge; hardened and tempered; chisel end and head polished.

No.	Length inches	Face inches	Stock inches	Weight per doz.	
86	175/8	15/8	3/4	25 lbs.	\$12.00

Packed ½ dozen in box.

No. 84 Straight Floor Chisel

The Disston No. 84 Straight Chisel is a strong tool for ripping off boards, etc. Made of Disston octagon tool steel; hardened and tempered; tough chisel edge; blade and head polished.

No.	Length inches	Face inches	Stock inches	Weight per doz.	Price per doz.
84	18	2	3/4	26 lbs.	\$10.00

Packed ½ dozen in box.

No. 82 Ripping Bar

The Disston No. 82 Ripping Bar is a combination tool. One end bent for leverage purposes and chisel-shaped for ripping boards, etc.; other end has claw for pulling nails and spikes. Disston octagon tool steel, hardened and tempered.

Number	Length	Face	Stock	Weight	Price
	inches	inches	inches	per doz.	per doz.
82	24	7/8	3/4	37 lbs.	\$7.00

Packed in bundle or box according to size of order.

No. 90 Goose Neck Wrecking Bar



The Disston No. 90 Goose Neck Wrecking Bar is a handy tool for mill, store, warehouse, and mechanic's kit, for pulling spikes, prying lids of boxes, removing boards, etc.

Made from Disston octagon tool steel. Drop-forged.

Size	Width of Claw	Width of Chisel End	Weight per doz.	Price per doz.
12x9/16 inch 18x5% inch		5/8 inch	12½ lbs.	\$6.00
20x34 inch	11/2 inches		23 lbs. 35 lbs.	7.00 8.00
24x3/4 inch	1½ inches 1½ inches	1 inch	38 lbs. 42 lbs.	8.00 8.00
	1½ inches 1¾ inches		51 lbs. 84 lbs.	9.00

Packed in bundle or box according to size of order.

No. 190 Heavy Duty Wrecking Bar

The Disston No. 190 Heavy Duty Wrecking Bar has a special shaped hand forged and hand filed claw. An exceptionally strong bar for house wrecking and heavy construction work. Made from Disston octagon tool steel.

Size	Width	Width of	Weight	Price
	of Claw	Chisel End	per doz.	per doz.
36x1/8 inch 36x1 inch			85 lbs. 110 lbs.	\$20.00 24.00

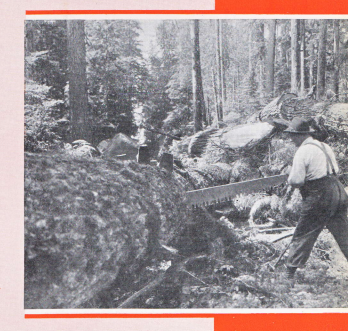
Packed in bundle or box according to size of order.

Other Disston Chisels

For Plugging Chisels and Brick Chisels, see page 50.

DISSTON CROSS-CUT SAWS

DOCKING SAWS
HAND ICE SAWS
SAW TOOLS, ETC.



NDEX

	Page
Cross-Cut Saw Handles:	
One-Man	107
Two-Men	106-107
Cross-Cut Saw Handle Tabs	107
Cross-Cut Saws:	
One-Man	101-104
Two-Man:	
Narrow Triumph	98-100
Precision Ground	90-93
Taper Ground	94-98
Cross-Cut Saw Tools	105, 108
Docking Saws	104
Hand Ice Saws	105
Pond Ice Saws	104
	105, 108
Setting Anvils	105
Setting Hammers	105
Swaging Hammers	105
Tiller Handles for Ice Saws	105





PRECISION-GROUND CROSS-CUT

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-cuttingteeth-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	$6\frac{1}{8}$ inches $6\frac{5}{16}$ inches $6\frac{11}{16}$ inches $7\frac{1}{16}$ inches $7\frac{9}{16}$ inches	3 ³ / ₈ inches	14 gauge	20 gauge	17 gauge	4 ³ / ₄ lbs.	\$6.45
5 feet		3 ³ / ₈ inches	14 gauge	20 gauge	17 gauge	5 ¹ / ₄ lbs.	7.35
5½ feet		3 ³ / ₈ inches	14 gauge	20 gauge	17 gauge	5 ³ / ₄ lbs.	8.10
6 feet		3 ³ / ₈ inches	14 gauge	20 gauge	17 gauge	6 ¹ / ₄ lbs.	9.45
6½ feet		3 ³ / ₈ 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 cuttingteeth-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	6 ⁵ / ₁₆ inches	3 3/8 inches	14 gauge	20 gauge	17 gauge	5¼ lbs.	\$7.35
5½ feet	6 ¹¹ / ₁₆ inches	3 3/8 inches	14 gauge	20 gauge	17 gauge	5¾ lbs.	8.10
6 feet	7 ¹ / ₁₆ inches	3 3/8 inches	14 gauge	20 gauge	17 gauge	6¼ lbs.	9.45
6½ feet	7 ⁹ / ₁₆ inches	3 3/8 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 mediumsize 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	Width at	Width at ends	Thickness	Thickness	Thickness	Weight,	Price,
blade	centre		tooth edge	back at centre	back at ends	each	each
4 feet 4½ feet 5 feet 5½ feet 6 feet 6½ feet 7 feet	5 inches 5¼ inches 5½ inches 5¾ inches 6 inches 6¼ inches 6¼ inches	3% inches 3% inches 3% inches 3% inches 3% inches 3% inches 3% inches	14 gauge 14 gauge 14 gauge 14 gauge 14 gauge 13 gauge	19 gauge 19 gauge 19 gauge 19 gauge 19 gauge 19 gauge	17 gauge 17 gauge 17 gauge 17 gauge 17 gauge 16 gauge	3 1/4 lbs. 3 1/2 lbs. 4 1/4 lbs. 5 lbs. 5 3/4 lbs. 6 1/2 lbs. 8 lbs.	\$5.70 6.45 7.35 8.10 9.45 10.95 12.45



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	5½ inches	33% inches	14 gauge	19 gauge	17 gauge	4½ lbs.	\$7.35
5½ feet	5½ inches	33% inches	14 gauge	19 gauge	17 gauge	5 lbs.	8.10
6 feet	5¾ inches	33% inches	14 gauge	19 gauge	17 gauge	5¾ lbs.	9.45

No. 270, Zip



Tapered 14 and 19 Gauge

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	5½ inches	33/8 inches	14 gauge	19 gauge	17 gauge	4½ lbs.	\$8.35
5½ feet	5½ inches	33/8 inches	14 gauge	19 gauge	17 gauge	5 lbs.	8.10
6 feet	5¾ inches	33/8 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 4½ feet 5 feet 5½ feet 6 feet	4 inches 4 1/8 inches 4 3/8 inches 4 5/8 inches 4 5/8 inches	3 ³ / ₈ inches 3 ³ / ₈ inches 3 ³ / ₈ inches 3 ³ / ₈ inches 3 ³ / ₈ inches	14 gauge 14 gauge 14 gauge 14 gauge 14 gauge	17 gauge 17 gauge 17 gauge 17 gauge 17 gauge	16 gauge 16 gauge 16 gauge 16 gauge 16 gauge	3½ lbs. 4 lbs. 4½ lbs. 5 lbs. 5½ lbs.	\$5.70 6.45 7.35 8.10 9.45



PRECISION-GROUND CROSS-CUT

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 sawdust 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	Width at	Width at	Thickness	Thickness	Thickness	Weight,	Price,
blade	centre	ends	tooth edge	back at centre	back at ends	each	each
5 feet	43/8 inches	3 % inches	14 gauge	17 gauge	16 gauge	4½ lbs.	\$7.35
5½ feet	45/8 inches	3 % 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	Width at	Width at	Thickness	Thickness	Thickness	Weight,	Price,
blade	centre	ends	tooth edge	back at centre	back at ends	each	each
6 feet	5¾ inches	3 % inches	14 gauge	19 gauge	17 gauge	5 ³ / ₄ lbs.	\$9.45
6½ feet	6 inches	3 % inches	14 gauge	19 gauge	17 gauge	6 ¹ / ₂ lbs.	10.95
7 feet	6¼ inches	3 % inches	13 gauge	18 gauge	16 gauge	7 ¹ / ₄ lbs.	12.45



RECISION-GROUND CROSS-CUT

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 6½ feet 7 feet 7½ feet 8 feet 8½ feet 9 feet	5½ inches 5½ inches 5½ inches 5½ inches 5¾ inches 5¾ inches 6 inches	3 ¼ inches 3 ¼ inches 3 ½ inches 3 ½ inches 3 ½ inches 3 ½ inches 3 ½ inches 3 ½ inches	13 gauge 13 gauge 13 gauge 13 gauge 13 gauge 13 gauge 13 gauge	17 gauge 17 gauge 17 gauge 17 gauge 17 gauge 17 gauge 17 gauge 17 gauge	15 gauge 15 gauge 15 gauge 15 gauge 15 gauge 15 gauge 15 gauge	6½ lbs. 7¼ lbs. 8 lbs. 8¾ lbs. 9¾ lbs. 11 lbs. 11¾ lbs.	\$13.20 15.45 17.15 18.90 20.75 22.80 24.90 29.30

No. 7-11, Bucking

(Pacific Coast Saw)



Tapered 13 and 17 Gauge

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	6¾ inches	4 inches 4 1/4 inches 4 1/2 inches 4 1/2 inches 4 1/2 inches	13 gauge	17 gauge	15 gauge	7¾ lbs.	\$13.20
6½ feet	6¾ inches		13 gauge	17 gauge	15 gauge	8¾ lbs.	15.45
7 feet	7½ inches		13 gauge	17 gauge	15 gauge	10 lbs.	17.15
7½ feet	75% inches		13 gauge	17 gauge	15 gauge	11 lbs.	18.90
8 feet	75% inches		13 gauge	17 gauge	15 gauge	12 lbs.	20.75



TAPER-GROUND CROSS-CUT

No. 496, Nevada Felling

(Pacific Coast Saw)



Hollow Back

Tapered 13 and 17 gauge

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	Width at	Width at	Thickness	Thickness	Thickness	Weight,	Price,
blades	centre	ends	tooth edge	back at centre	back at ends	each	each
7 feet	5¾ inches	3¾ inches	13 gauge	17 gauge	15 gauge	8 lbs.	\$11.40
7½ feet	5¾ inches	3¾ inches	13 gauge	17 gauge	15 gauge	8¾ lbs.	12.85

No. 497, Nevada Bucking

(Pacific Coast Saw)



Tapered 13 and 17 gauge

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,
6 feet 7 feet 7½ feet 8 feet	6 ½ inches 7 inches 7¼ inches 7½ inches	4 ½ inches 4 ½ inches 4 ½ inches 4 ½ inches 4 ½ inches	13 gauge 13 gauge 13 gauge 13 gauge	17 gauge 17 gauge 17 gauge 17 gauge	15 gauge 15 gauge 15 gauge 15 gauge	7¾ lbs. 10 lbs. 11 lbs. 12 lbs.	\$8.60 11.40 12.85 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 ½ inches	2½ inches	15 gauge	17 gauge	19 gauge	5 lbs. 5¾ lbs. 6½ lbs. 7½ lbs.	\$6.10
5½ feet	5 % inches	3 inches	14 gauge	16 gauge	18 gauge		6.75
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge		7.25
6½ feet	6 inches	3¼ inches	14 gauge	16 gauge	18 gauge		8.55



CROSS-CUT TAPER-GROUND

No. 400



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 4½ feet 5 feet	43% inches	3 ³ / ₁₆ inches	13 gauge	15 gauge	16 gauge	3 ½ lbs.	\$5.35
	43% inches	3 ³ / ₁₆ inches	13 gauge	15 gauge	16 gauge	4 lbs.	6.10
	41½ inches	3 ³ / ₁₆ inches	13 gauge	15 gauge	16 gauge	4 ½ 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-cutterone-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	5½ inches	27/8 inches	15 gauge	17 gauge	19 gauge	4 lbs.	\$5.85
5½ feet	5% inches	3 inches	14 gauge	16 gauge	18 gauge	4¾ 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

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	5½ inches	27/8 inches	15 gauge	17 gauge	19 gauge	$5\frac{1}{2}$ lbs. $6\frac{1}{2}$ lbs. $7\frac{1}{2}$ lbs.	\$6.75
5½ feet	5% inches	3 inches	14 gauge	16 gauge	18 gauge		7.45
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge		8.10



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 4 ½ feet	5 ³ / ₁₆ inches 5 ¹ / ₄ inches	2¾ inches 2¾ inches	15 gauge 15 gauge	17 gauge 17 gauge	19 gauge 19 gauge	4 lbs. 5 lbs.	\$4.90 5.55
5 feet	5 1/2 inches	2 % inches	15 gauge	17 gauge	19 gauge	5¾ lbs.	6.10
5½ feet 6 feet	5 % inches 6 inches	3 inches	14 gauge	16 gauge	18 gauge	6½ lbs.	6.75
7 feet	6½ inches	3 % inches	14 gauge 13 gauge	16 gauge 15 gauge	18 gauge 17 gauge	6¾ lbs. 7½ lbs.	7.25 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	53/16 inches	2¾ inches	15 gauge	17 gauge	19 gauge	3¼ lbs.	\$4.95
4 ½ feet	51/4 inches	2¾ inches	15 gauge	17 gauge	19 gauge	4 lbs.	5.55
5 feet	5½ inches	2 % inches	15 gauge	17 gauge	19 gauge	51/4 lbs.	6.15
5½ feet	5 % inches	3 inches	14 gauge	16 gauge	18 gauge	61/4 lbs.	6.75
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	71/4 lbs.	7.50
7 feet	6½ inches	3 3/8 inches	13 gauge	15 gauge	17 gauge	8½ 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	53/16 inches	2¾ inches	15 gauge	15 gauge	17 gauge	31/4 lbs.	84.75
4½ feet	51/4 inches	234 inches	15 gauge	15 gauge	17 gauge	4 lbs.	5.35
5 feet	5½ inches	21/8 inches	15 gauge	15 gauge	17 gauge	51/4 lbs.	5.85
5½ feet	5% inches	3 inches	14 gauge	14 gauge	16 gauge	61/4 lbs.	6.55
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	71/4 lbs.	7.15
7 feet	6½ inches	3 % inches	13 gauge	13 gauge	15 gauge	81/2 lbs.	8.35



CROSS-CUT SAWS TAPER-GROUND

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 erhaps 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-feet saws have ½ inch space; teeth

on 41/2-feet saws and longer lengths have 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 4 ½ feet 5 feet 5 ½ feet 6 feet	53/16 inches	2 ³ ⁄ ₄ inches	15 gauge	17 gauge	19 gauge	3½ lbs.	\$4.30
	51/4 inches	2 ³ ⁄ ₄ inches	15 gauge	17 gauge	19 gauge	4 lbs.	4.95
	51/2 inches	2 ⁷ ⁄ ₈ inches	15 gauge	17 gauge	19 gauge	5½ lbs.	5.55
	57/8 inches	3 inches	14 gauge	16 gauge	18 gauge	6½ lbs.	6.10
	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7½ 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 4 ½ feet 5 feet 5 ½ feet 6 feet	5 ³ / ₁₆ inches 5 ¹ / ₄ inches 5 ¹ / ₂ inches 5 ¹ / ₈ inches 6 inches	$2\frac{3}{4}$ inches $2\frac{3}{4}$ inches $2\frac{7}{8}$ inches 3 inches	15 gauge 15 gauge 15 gauge 14 gauge 14 gauge	15 gauge 15 gauge 15 gauge 14 gauge 14 gauge	17 gauge 17 gauge 17 gauge 16 gauge 16 gauge	3½ lbs. 4 lbs. 5½ lbs. 6½ lbs. 7½ lbs.	\$3.90 4.45 4.95 5.50 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	5½ inches	2½ inches	15 gauge	17 gauge	19 gauge	5½ lbs.	\$5.70
5½ feet	5½ inches	3 inches	14 gauge	16 gauge	18 gauge	6½ lbs.	6.25
6 feet	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7 lbs.	6.85
6½ feet	63/6 inches	3¼ inches	14 gauge	16 gauge	18 gauge	8 lbs.	7.45
7 feet	6½ inches	3 3% inches	13 gauge	15 gauge	17 gauge	8¾ lbs.	7.95
8 feet		3 34 inches	13 gauge	15 gauge	17 gauge	10¾ 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

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	58/6 inches	2¾ inches	15 gauge	15 gauge	17 gauge	3¾ lbs.	\$3.90
4 1/2 feet	51/4 inches	234 inches	15 gauge	15 gauge	17 gauge	4½ lbs.	4.45
5 feet	51/2 inches	21/2 inches	15 gauge	15 gauge	17 gauge	5½ lbs.	4.95
51/2 feet	5% inches	3 inches	14 gauge	14 gauge	16 gauge	5¾ lbs.	5.50
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	7 lbs.	5.95
61/2 feet	68/16 inches	31/4 inches	14 gauge	14 gauge	16 gauge	81/4 lbs.	6.45
7 feet	6 1/2 inches	3 % inches	13 gauge	13 gauge	15 gauge	9 lbs.	6.90
8 feet	7 inches	3¾ inches	13 gauge	13 gauge	15 gauge	11 lbs.	7.90



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,
4 feet 4 ½ feet 5 feet 5 ½ feet 6 feet 7 feet	5¾6 inches	2¾ inches	15 gauge	17 gauge	19 gauge	3½ lbs.	\$4.30
	5¼ inches	2¾ inches	15 gauge	17 gauge	19 gauge	4½ lbs.	4.95
	5½ inches	2½ inches	15 gauge	17 gauge	19 gauge	5¼ lbs.	5.55
	5½ inches	3 inches	14 gauge	16 gauge	18 gauge	6½ lbs.	6.10
	6 inches	3 inches	14 gauge	16 gauge	18 gauge	7½ lbs.	6.60
	6½ inches	3¾ inches	13 gauge	15 gauge	17 gauge	9¾ 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,
4 feet	5 ⁸ / ₁₆ inches	2¾ inches	15 gauge	15 gauge	17 gauge	3¾ lbs.	\$3.90
4 ½ feet	51/4 inches	2¾ inches	15 gauge	15 gauge	17 gauge	43/4 lbs.	4.45
5 feet	5½ inches	27/8 inches	15 gauge	15 gauge	17 gauge	5% lbs.	4.95
5½ feet	5% inches	3 inches	14 gauge	14 gauge	16 gauge	63/4 lbs.	5.50
6 feet	6 inches	3 inches	14 gauge	14 gauge	16 gauge	734 lbs.	5.95
6½ feet	63/16 inches	31/4 inches	14 gauge	14 gauge	16 gauge	834 lbs.	6.45
7 feet	6½ inches	3 3/8 inches	13 gauge	13 gauge	15 gauge	10 lbs.	6.90
8 feet	7 inches	3¾ inches	13 gauge	13 gauge	15 gauge	111/4 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	Width	Thickness	Thickness	Weight,	Price, each
of blades	of blades	tooth edge	back at centre	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	4 ½ lbs.	5.25



NARROW CROSS-CUT

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,

A narrow, hollow-back blade of Disston in framing, etc. 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	3¼ inches	21/4 lbs.	\$2.30
3½ feet	31/4 inches	2 1/2 lbs.	2 55
4 feet	31/4 inches	3 lbs.	2.80
4½ feet	31/4 inches		3.15
5 feet	31/4 inches	3½ lbs. 3½ lbs.	3 45
5½ feet	31/4 inches	4 lbs.	3.85
6 feet	31/4 inches	4 ½ lbs.	4.20

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



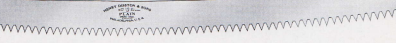
The Disston No. 254, Triumph Champion, Cross-Cut Saw has two cutting teeth to one raker; in demand mostly by people who need a saw for ordinary work. The medium

tooth is standard up to and including 4½ feet—over this length the coarse tooth is standard.

Blade of Disston Steel; all lengths 31/4 inches wide.

Length of blades	Width of blades	Weight, each	Price, each
4 feet	3½ inches	3 lbs.	\$2.55
4½ feet	3½ inches	3½ lbs.	2.95
5 feet	3½ inches	3½ lbs.	3.30
5½ feet	3½ inches	4 lbs.	3.60
6 feet	3½ inches	4½ lbs.	3.90
6½ feet	3½ inches	5½ lbs.	4.20
7 feet	31/4 inches	63/4 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
4½ feet	3¼ inches	31/4 lbs.	\$2.95
5 feet	3½ inches	3 1/2 lbs.	3.30
5½ feet	31/4 inches	4 lbs.	3.60
6 feet	31/4 inches	4 ½ lbs.	3.90

All lengths-34 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	31/4 inches	3 1/2 lbs.	\$3.45
5½ feet	31/4 inches	4 lbs.	3.85
6 feet	31/4 inches	4 ½ lbs.	4.20



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 5½ feet 6 feet	3 inches	3 ½ lbs.	\$2.80
	3 inches	4 lbs.	3.10
	3 inches	4 ½ 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	31/4 lbs.	2.55
5½ feet	3 inches	3 ½ 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	Width	Weight, each	Price,
of blades	of blades		each
5 feet 5½ feet	3 inches	3 lbs.	\$2.55
	3 inches	3 ½ 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	21/4 lbs.	\$1.80
3½ feet	3 inches	2 ½ lbs.	1.95
4 feet	3 inches	3 lbs.	2.20
4½ feet	3 inches	31/4 lbs.	2.50
5 feet	3 inches	3 1/2 lbs.	2.80
5½ feet	3 inches	4 lbs.	3.10
6 feet	3 inches	4 ½ lbs.	3.40



ONE MAN CROSS-CUT SAWS

With Supplementary Handle No. D-410, Cedar Savage

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 fourfeet 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	Width	Width	Weight,	Price, each
of blades	at butt	at point	each	
3 feet	7 inches	2¾ inches	3½ lbs.	\$4.80
3½ feet	7 inches	2¾ inches	4¼ lbs.	5.65
4 feet	7 inches	2¾ inches	5 lbs.	6.45
4½ feet	7½ inches	3 inches	5¾ lbs.	7.20
5 feet	7½ inches	3 inches	6½ lbs.	8.05

With Supplementary Handle No. D-420



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 taperground four gauges thinner on the back. It is also taperground 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	Width	Width	Weight,	Price,
of Blade	at Butt	at Point	each	
$3\frac{1}{2}$ feet 4 feet 4 $\frac{1}{2}$ feet	6 1/8 inches 7 inches 7 1/4 inches	$m{2^{11}}_{16}$ inches $m{2^{13}}_{16}$ inches inches	4½ lbs. 5 lbs. 5¾ lbs.	\$5.25 5.80 6.55

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



ONE-MAN CROSS-CUT SAWS

With Supplementary Handle



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	6¾ inches	23/8 inches	3¼ lbs.	\$4.05
3½ feet	7 inches	23/8 inches	4 lbs.	4.95
4 feet	71/4 inches	2½ inches	43/4 lbs.	5.40
4 ½ feet	7 1/2 inches	2 5% inches	5 ½ lbs.	6.00
5 feet	7 5/8 inches	2¾ inches	6 ½ lbs.	6.70

With Supplementary Handle



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. Blade of Disston steel; ground by Disston process; two

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
2½ feet	6½ inches	2 1/8 inches	3 lbs.	\$3.00
3 feet	6¾ inches	23/8 inches	31/4 lbs.	3.55
3½ feet	7 inches	23/8 inches	4 lbs.	4.15
4 feet	71/4 inches	2½ inches	43/4 lbs.	4.75
4½ feet	7½ inches	2 5/8 inches	5 ½ lbs.	5.35
5 feet	7 % inches	2¾ inches	6½ lbs.	5.95
6 feet	7 3/4 inches	23/4 inches	8 ½ lbs.	7.15

With Supplementary Handle



Straight Back

The Disston No. 524, Great American, is made with sections of three-cutting teeth to one gullet—no rakers. 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
2½ feet	6½ inches	2 1/8 inches	3¼ lbs.	\$3.70
3 feet	6¾ inches	21/8 inches	3 ½ lbs.	3.90
3½ feet	7 inches	23/8 inches	41/4 lbs.	4.50
4 feet	71/4 inches	2½ inches	5 lbs.	5.10
4½ feet	7½ inches	2 5% inches	5¾ lbs.	5.80
5 feet	7 5/8 inches	2¾ inches	6¾ lbs.	6.45

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



ONE-MAN CROSS-CUT SAWS

No. 574, Tenon (Old No. 2) With Supplementary Handle

Straight Back

The Disston No. 574, Tenon, One-Man Cross-Cut Saw is an all-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	2 3% inches	3½ lbs.	\$3.00
3 feet	6¾ inches	2 3% inches	3½ lbs.	3.55
3½ feet	7 inches 7 1/4 inches	2 3/8 inches	4½ lbs.	4.15
4 feet		2 1/2 inches	5 lbs.	4.75

All lengths—½ inch space.



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 5%-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	2 3/8 inches	3 lbs.	\$3.00
3 feet	6¾ inches	2 3/8 inches	31/4 lbs.	3.55
3½ feet	7 inches	2 3/8 inches	4 lbs.	4.15
4 feet	71/4 inches	2½ inches	43/4 lbs.	4.75
4 ½ feet	7 1/2 inches	2 5% inches	5 ½ lbs.	5.35
5 feet	75% inches	23/4 inches	6½ lbs.	5.95





Straight Back

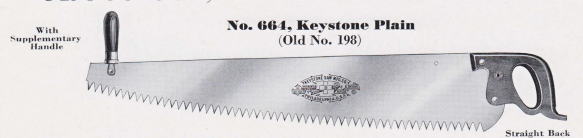
The No. 654, Keystone Champion, One-Man Cross-Cut Saw is a medium-priced Saw; two-cutter-one-raker type; made from special steel; has section of fine sharp teeth at point for starting cut. Popular saw with users who do not have constant use for a cross-cut saw, and with whom ordinary speed in cutting meets the demand.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
2½ feet	5% inches	1¾ inches	3 lbs.	\$2.55
3 feet	61% inches	17% inches	31/4 lbs.	3.10
3½ feet	61/4 inches	2 inches	4 lbs.	3.60
4 feet	6½ inches	2 inches	43/4 lbs.	4.05
4½ feet	6% inches	2 inches	5 ½ lbs.	4.65
5 feet	615/16 inches	2 inches	6 ½ lbs.	5.10

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



CROSS-CUT, DOCKING AND ICE SAWS



The No. 664, Keystone Plain, One-Man Cross-Cut Saw is a good, medium-priced saw for general work around the farm. Breast is slightly curved.

General purpose saw; flat ground; straight back; all cutter teeth; etched "Keystone Saw Mfg. Co." Hardwood handle, large hand hole for gloved hand.

Length of blades	Width at butt	Width at point	Weight, each	Price, each
3 feet	6½ inches	1 % inches	3 ½ lbs.	\$3.10
3½ feet	6¼ inches	2 inches	4 lbs.	3.60
4 feet	6½ inches	2 inches	$ \begin{array}{c} 4\frac{3}{4} \text{ lbs.} \\ 5\frac{1}{2} \text{ lbs.} \end{array} $	4.05
4 ½ feet	6% inches	2 inches		4.65

Packed ¼ dozen in bundle.



The Disston No. 196 Docking Saw is made for rough, heavy work in lumber yards, ship yards, car shops, on the farm, in the mine, for railroad work, etc.

Blade of Disston Steel; taper-ground from tooth edge to

back and from point to butt; fleam teeth, $4\frac{1}{2}$ points to the inch, filed with wide beyel, and set; curved breast.

Malleable iron handle, cadmium plated to prevent rust. Strong, comfortable grip.

Length of blades	Width	Width	Gauge	Gauge	Weight,	Price
	at butt	at point	tooth edge	back	each	per doz.
24 inches	6 3% inches	2½ inches	19	22	2¾ lbs.	\$36.00
30 inches		2½ inches	18	21	3 lbs.	42.00
36 inches	6 % inches 6 % inches	2 5% inches	18	21	3 ½ lbs.	54.00

Also made with wood handle at same price. Packed 1/6 dozen in box.

No. 1, Pond Ice Saw (Without Tiller)



Disston Pond Ice Saws are very handy for the man who harvests his own ice, for ice manufacturing plants, etc.

Blade of Disston steel; sprocket in butt end to receive tiller. (See description of tiller on page 105.)

Length of Blade	Thickness of Blade	Blade Tapered	Weight each	Price each
4 feet	11 gauge	7 x 5 inches	8½ lbs.	\$5.65
4½ feet	11 gauge	7 x 5 inches	9½ lbs.	6.40
5 feet	11 gauge	7 x 5 inches	10 3/4 lbs.	7.00
5½ feet	11 gauge	7 x 5 inches	11½ lbs.	7.75
6 feet	11 gauge	7 x 5 inches	12½ Ibs.	8.40

Packed according to quantity ordered



HAND ICE SAWS, ANVILS, HAMMERS

No. 73, Hand Ice Saw



The Disston No. 73 Hand Ice Saw has a Disston steel blade, plain teeth. Malleable iron handle, cadmium plated; large, perforated grip.

Length	Width Point	Width Butt	Weight each	Price doz.
24 inches 26 inches	3¼ inches 3¼ inches	6 inches	3 lbs. 3½ lbs.	\$32.80 34.50
28 inches	3% inches	61/4 inches	3¾ lbs.	36.25 37.95
30 inches	3% inches	6½ inches	4 lbs.	

Packed 1/6 dozen in box.

No. 75. Hand Ice Saw

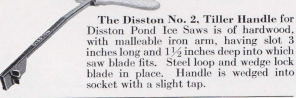


The No. 75 Hand Ice Saw is a good ice saw at a moderate price. Blade of special steel, plain teeth. Malleable iron handle, cadmium plated; large perforated grip.

Length	Width Point	Width Butt	Weight each	Price doz.
24 inches	25% inches	5½ inches	2¾ lbs.	\$24.00
26 inches	25% inches	5¾ inches	3¼ lbs.	25.15
28 inches	25% inches	5 ³ / ₄ inches	3½ lbs.	26.40
30 inches	25% inches	6 inches	3¾ lbs.	28.30

Packed 1/6 dozen in box.

No. 2, Tiller Handle for Ice Saws



Handle	Arm	Weight each	Price doz.
17 inches	17 inches	1¾ lbs.	\$14.40

Packed according to quantity ordered.

No. 80, Hand Ice Saw

The Disston No. 80 Hand Ice Saw is made of Disston steel; rounded breast; hollow back; plain teeth; hardwood handle fits in tab on blade. Handle 7½ inches overall; grip, 55% inches long. Tab fastened to blade with three rivets.

Length	Width	Weight each	Price doz.
24 inches	31/4 inches	15% lbs.	\$17.35
26 inches 28 inches	3¼ inches 3¼ inches	17/8 lbs. 21/4 lbs.	19.00 20.65
30 inches	31/4 inches	3 lbs.	22.30

Packed ½ dozen in box.

Setting Anvil



The Disston Setting Anvil is made especially for setting high-grade cross-cut saws by hand. As these saws have exceptionally high temper for edge-holding purposes, it is difficult to set them with spring or lever setting devices.

Anvil is made from Disston steel, octagonal shaped; faces are hardened and accurately machined; each end of anvil has two beveled faces; anvil and bevels are polished: sides of anvil sand-blasted, then lacquered, to prevent rust.

Length	Diameter	Weight	Price per doz.
4½ inches	11/8 inches	81/4 lbs.	\$23.00

Packed ½ in box.



The Disston Swaging Hammer is designed for use with the hand anvil in swaging cleaner teeth in cross-cut saws.

The length and thickness of the hickory handle are in correct proportion to the shape and weight of the head. enabling the operator to swage with greater ease and accuracy.

Head is made from hardened steel, four inches long, and $\frac{5}{8}$ inch diameter at rounded ends.

Handle is made of well seasoned hickory wood, and is eleven inches long.

Weight each	Price per doz.
12 ozs.	\$24.25

Packed ½ dozen in box.



The Disston Setting Hammer is especially adapted for setting cross-cut and drag saws. A well-balanced hammer. Head of hardened steel; 4 inches long, tapering from center to heads—% inch in diameter. Well-finished, hickory handle, 10¼ inches long; correct proportion to shape and weight of head.

Price per doz.
\$21.00

Packed ½ dozen in box.



CROSS-CUT SAW HANDLES

No. 100, Triumph

The Disston No. 100, Triumph Pattern is $12\frac{3}{8}$ inches long, $1\frac{1}{4}$ inches in diameter at thickest part. Malleable iron bolt and wing-nut; grey iron face plate and washer.

Weight	Price
per pair	100 pair
11/5 lbs.	\$43.00

Packed 10 pairs in carton.



No. 101, Triumph Reversible

The Disston No. 101, Triumph Reversible Handle is $12\frac{3}{8}$ " long, $1\frac{1}{4}$ " in diameter at thickest part. Malleable iron bolt and wing-nut; grey iron face plate and washer. Face plate is made so saw can be reversed and handle attached.

Weight	Price
per pair	100 pair
13/5 lbs.	\$42.25

Packed 10 pairs in carton.

No. 102½, Climax Reversible

The Disston No. $102\frac{1}{2}$, Climax Reversible Handle is $13\frac{1}{2}$ inches long, $1\frac{3}{2}$ inches in diameter at thickest part. Malleable iron bolt and wingnut; grey iron face plate and washer.

Weight	Price
per pair	100 pair
11/4 lbs.	\$46.00

Packed 10 pairs in carton.



No. 103, Old Climax Reversible

The Disston No. 103, the Old Climax Reversible Handle, is $13\frac{1}{2}$ inches long, $1\frac{3}{8}$ inches in diameter at thickest part; both face plate and washer are unusually heavy castings. Malleable iron bolt and wing-nut.

Weight	Price
per pair	100 pair
1½ lbs.	\$46.50

Packed 10 pairs in carton.

No. 108, Old-Style Loop

The Disston No. 108 is the old-style loop handle, 103% inches long from top of handle to bottom of washer, 13% inches in diameter at thickest point. Malleable iron washer, ferrule, loop rod and inside nut.

Weight	Price
per pair	100 pair
11/4 lbs.	\$52.65

Packed 10 pairs in carton.

The Disston No. 109 is a Loop Handle; hardwood, 10½ inches long from top of handle to bottom of washer; 1½ inches in diameter at thickest part; malleable iron ferrule, washer, loop-rod, inside nut.

No. 109, Loop

Weight	Price
per pair	100 pair
1½ lbs.	\$83.65

Packed 10 pairs in carton.

No. 1101/2

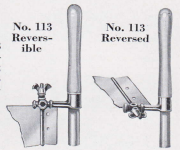
The Disston No. $110\frac{1}{2}$ is a hardwood handle, $10\frac{3}{8}$ " long from top of handle to bottom of ferrule, $15\frac{5}{16}$ " in diameter at thickest part; malleable iron washer, loop rod, and inside nut.

Weight	Price
per pair	100 pair
11/5 lbs.	\$64.00

Packed 10 pairs in carton.

No. 113, Reversible

The Disston No. 113 Handle has a double-grip, reversible handle; hardwood; 14½ inches long, 1½6 inches in diameter at thickest point. Loop-rod, frame, and thumb screw, malleable iron; strong threads—do not strip easily.



Weight per pair	Price 100 pair
21/8 lbs.	\$77.25

Packed 10 pairs in carton.

No. 119

The Disston No. 119, hardwood, $13\frac{1}{2}$ inches long, $1\frac{3}{8}$ inches in diameter at the thickest part; extra heavy face plate and washer; bolt and wingnut; all parts malleable iron.

Weight	Price
per pair	100 pair
1½ lbs.	\$55.75

Packed 10 pairs in carton.

tyle Loop No. 120

The Disston No. 120 is a double-grip handle; "sprocket nut," providing quick, firm adjustment; selected hardwood—well finished; steel bolt; other metal parts of malleable iron. Handle 12 inches long; 13/6 inches diameter at thickest part; casting acts as guard to the hand.

Weight	Price
per pair	100 pair
2½ lbs.	\$136.00

Packed 10 pairs in carton.





106



CROSS-CUT SAW HANDLES

No. 123, Loop

The Disston No. 123 is a loop handle; hardwood; 87/8 inches from top of handle to bottom of ferrule; 15/16 inches in diameter at thickest part. Rod of malleable iron; ferrule and washer, grey iron.

Weight	Price
per pair	100 pair
1½ lbs.	\$42.00

Packed 10 pairs in carton.

No. 124

The Disston No. 124 Cross-Cut Saw Handle is made of selected hardwood, smooth finish, 14 inches long; parallel thickness 11/8 inches diameter. Extra heavy malleable casting shaped to protect hand when sawing. Bolt and guard are reversible; can be used either in vertical or horizontal position. Extra heavy steel bolt is slotted to receive blade; also slot in guard receives blade. Rivet through bolt and blade holds saw rigidly in position. Extra large malleable wingnut against shaped washer fastens guard to handle. Guard and washer lacquered orange.



Weight	Price
per pair	100 doz.
3 lbs.	\$178.00

Packed 10 pairs in carton.

No. 128

The Disston No. 128 Cross-Cut Saw Handle is made of selected hardwood, 13 inches long, 1½ inches in diameter; extra heavy casting, with malleable guard. Bolt and guard can be used in vertical or horizontal position. Heavy machine-made steel bolt.

Weight	Price
per pair	100 doz.
21/2 lbs.	\$101.00

Packed 10 pairs in carton.

No. 118

The Disston No. 118 is a supplementary handle for use on one-man cross-cut saws.

Hardwood, 434 inches long, 136 inches in diameter at thickest part; heavy steel ferrule; bolt held in handle with lock-nut; cannot work loose.

Weight	Price
per doz.	per doz.
4 lbs.	\$2.85

Packed 1 dozen in box.

Plain Tab

The Disston Plain Cross-Cut Saw Handle Tab is strong and durable; 2'' wide; $3\frac{3}{4}''$ long. Punched for 3 rivets.



Weight	Price per pair
Tab and Rivets	Tab and Rivets
¼ lb.	\$.40

Packed according to quantity ordered.

Sells Cross-Cut Saw Handles

No. 126 Bucking





The Sells Felling No. 127 and Bucking No. 126 Cross-Cut Saw handles are scientifically designed, strong, and fully reversible. Blade is held true in frame at 3 points; hardwood grip is tapered —fits snugly in frame; bolt and guard are split at centre to receive blade; strong guard and bolt fully protect hand and cut down breakage;

case hardened to prevent wear—has protruding head and can be removed with fingers; large wing-nut and bolt with deep cut threads—no stripping; no wrenches; knob milled top and bottom to fit top of saw; roomy between

rip and guard.

The Sells Felling Handle has double grip 8½ inches long, 18½ inch in diameter at thickest part; malleable iron castings.

The Sells Bucking Handle has double grip, 12½ inches long and 1¼ inches in diameter at thickest part; heavy malleable iron castings.

	Weight per doz.	Price 100 pair
No. 126 Bucking	19½ lbs.	\$206.75
No. 127 Felling	15¼ lbs.	198.75

Packed 10 pairs in carton.

No. 222, Loop

The Disston No. 222 is an extra heavy loop-rod handle, 8" long, exclusive of loop. Loop extends entirely through handle and engages extra heavy, malleable iron ferrule at opposite end. Anti-friction washer on malleable iron ferrule prevents lost motion, or wobbling. The peculiar construction of handle insures a strong, firm grip on the blade. The cap is made with a long neck, tapped to fit the threaded end of the loop. Diameter, 1½ inches.

Weight	Price
per pair	100 pair
1½ lbs.	\$83.00

Packed 10 pairs in carton.

No. 218, One-Man

The Disston No. 218, one-man cross-cut saw handle; hardwood; varnished edges; slit and bored for 3 screws—one a medallion.



Weight	Price
per doz.	per doz.
7 lbs.	\$4.65

Packed 1/2 dozen in box.

No. 318, One-Man

The Disston No. 318 Handle for No. 410, Cedar Savage saw; hardwood, varnished edges; slit and bored for 3 screws.

Weight	Price
per doz.	per doz.
7 lbs.	\$5.85

Packed ½ dozen in box.

No. 418. One-Man

The No. 418, One-Man Handle. Beechwood, varnished edges; slit and bored for 3 screws. Similar in pattern to No. 218. Price \$4.65 per dozen.





SAW TOOLS

No. 10, Imperial



The Disston Imperial Saw Tool is a most practical and efficient tool for refitting crosscut saws. It is easy to adjust, accurate, reliable, durable. It includes a jointer, raker tooth gauge, setting block, set gauge, combination wrench and screw driver.



For Jointing

The frame of the tool is cast iron, unusually light in weight, yet strong enough to meet any requirements in refitting

Just for grant The plant of the with the core

For Filing Rakers

cross-cut saws—just the right size for the hand to grasp comfortably. The slotted raker plate is made to fit over the rakers of any cross-cut saw without coming in contact with the cutting teeth.

The file is placed

on two supports, which project from the side of the frame. It is held in position by two knurled-head screws, about

three inches apart. By turning these screws, enough pressure can be put on the file to curve it slightly to conform to the breast of the blade, if so desired.



For Gauging Rakers

The plates that rest and slide on the cutting teeth of the saw while "cutting down rakers"

ting down rakers" are made of high-grade tool steel, hardened for durability. Each plate has two slots cut from edge to center to receive button-head screws, which hold the plates in position. Easy to remove and replace.



The raker gauge filing plate is made of steel and hardened to such a degree that the best file will not cut it. This plate is attached to a stem with a screw and locknut adjustment, which can be raised and lowered easily, and locked firmly in position with wrench furnished.

Keystone Set Gauge

The raker gauge comprises a knurled-head adjusting screw (which fits in a tapped hole in a hardened steel bar) and a lock nut. The bar runs the entire length of the tool. It is strong, fastened rigidly to the frame, and once the adjusting screw is set and

locked, absolute uniformity in length of rakers is assured.

By turning the knurled-head screw the guage can be set

for any length of raker desired, down to the least fractional part of an inch. No screw driver or wrench is required.

The Disston Keystone Set Gauge, a unit of the Imperial Saw Tool, is made of light metal 33% inches long, 2 inches at widest point.

inches at widest point. Weighs five ounces. Can be readily slipped over finger when reconditioning a saw, and hung up when not in use. The gauge has four feet; three of them rest on blade, the



Setting Block

fourth, at top of keystone, is 3/1000" shorter than the other three. It determines the degree of set.

The Setting Block, another unit of the Imperial Saw Tool, is made of malleable iron. Has chilled anvil, and a slot in the circular head for springing saw teeth. Foot projects from bottom of block to prevent moving when placed on work stump. Very handy for setting cross-cut saws and drag saws. Length overall, 7½ inches, ¾ inch square; head, 1¾ inches in diameter. Weight, ¾ pound.

Combination Wrench and Screw Driver



While any small screw driver and any wrench, which will fit the lock-nut, will answer the purpose, the combination wrench and screw driver, furnished with the tool, is very convenient in making adjustments.

Full instructions for using with each tool.

Weight, per doz.	Price, per doz
Complete	Complete
18 lbs.	\$23.50

Packed in cardboard box.

No. 20, Universal Cross-Cut Saw Tool



The Disston Universal Saw Tool includes a jointer, raker tooth gauge, setting block or anvil, Keystone set gauge and side dresser.

The Saw Tool is made of light metal, $4\frac{1}{8}$ inches long, $2\frac{1}{4}$ inches high; plates are $\frac{3}{4}$ inch wide. Weight about $\frac{1}{2}$ lb.

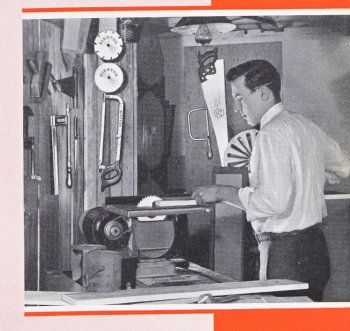
Full instructions for using with each tool.

Weight, per doz.	Price, per doz.
Complete	Complete
15 lbs.	\$12.50

Packed 1 in cardboard box.

DISSTON BAND AND CIRCULAR SAWS

GROOVERS
SETTING STAKES
TEETH AND HOLDERS, ETC.



NDEX

	Page
Band Saw Filing Machines	113
Band Saw Setting Machines	113
Band Saws: Narrow	113
Wide	115
Circular Saws: Combination	111
Cross-Cut	110
Inserted-Tooth	1-115
Rip	110
Groovers	112
Machine Knives	116
Setting Stake for Circular Saws	110
Swages	114
Teeth and Holders	114





CIRCULAR SAWS

Styles and Sizes for Every Need Cross-Cut, Rip and Combination

All Disston Circular Saws are made of Disston Steel. From the raw materials to the finished product they are made by Disston craftsmen, working to Disston standards.

Disston steel makers alone know how to make the steel that gives the qualities required in Disston Saws. This control of production from the beginning enables Disston saw makers to produce saws that do better work. Disston Steel gives long cutting life to the blades. Correct hardening and tempering are insured by exact methods of heat control, developed by three generations of Disston craftsmen.

Proper smithing insures that Disston Circular Saws will run true and cut straight at the proper operating speeds.

All Disston Circular Saws are set and filed, ready for use, except hollow-ground saws. These are filed but the teeth require no set.

Disston Circular Saws are easy to refit. The blades are hard, yet tough. The teeth are set with ease. They are filed readily, because they are uniform in temper throughout free from both hard or soft "spots". The keen cutting edges stand up to hard work.

Various Types of Solid-Tooth Circular Saws

The principal types of solid-tooth circular saws are:

Cross-Cut, for cutting across the grain of the wood.

Rip, for cutting with the grain.

Combination, for cutting across the grain or with the grain, or for cutting at other angles to the grain, as in mitering.

Combination saws, also called Novelty saws, are made both flat-ground and hollow-ground. The hollow-ground saws make a smoother cut, and the teeth require no set.

Disston makes solid-tooth circular saws of every size and type, not only for cutting wood but also for cutting fibre. bone, ivory, etc.

Disston Solid-Tooth Circular Saws for cutting wood are made regularly in all sizes up to 84 inches. For dimensions and prices on saws larger than 36 inches, or for circular saws for cutting special material, write to us and complete information will be sent promptly.

Tools and Files for Refitting Solid-Tooth Circular Saws

Disston makes a complete line of tools and files for refitting circular saws. On page 76 standard files are listed. On page 86 are described saw sets for circular saws 12 gauges and thinner. On page 87 is described the No. 7 Circular Saw Filing Clamp for filing circular saws 5 to 18 inches in diameter. In the opposite column is described an adjustable setting stake. On page 114, swages are described. Information pertaining to other Disston equipment for refitting circular saws will be sent on request.

Disston Repair Service

A complete department for repairing circular saws, of any size, is maintained at the Disston plant. Skilled workmen make all needed repairs: retempering, grinding, hammering, polishing, sharpening, etc.

Circular Cross-Cut Saw



Dimensions and Prices, Cross-Cut and Rip Saws

Diameter inches	Gauge	Hole inches	Weight each	Price each
4	19	1/2- 3/4	3 ozs.	\$3.30
6	18	1/2- 5/8-3/4	6 ozs.	3.30
8	18	1/2- 3/4-7/8	11 ozs.	4.40
10	16	3/4-1	11/4 lbs.	5.60
12	15	3/4-1	2 lbs.	7.00
14	14	1 -11/8	31/4 lbs.	8.50
16	14	1 -11/8	41/4 lbs.	10.50
18	13	11/8-11/4	6 lbs.	12.50
20	13	114-15/6	81/4 lbs.	15.00
24	11	114-13/8	14 lbs.	20.50
26	11	114-13%	16¾ lbs.	24.00
28	10	114-13/8-11/2	20 lbs.	28.00
30	10	114-13/8-11/2	23 lbs.	32.00
32	10	11/2-15/8	27 lbs.	36.50
36	9	11/2-15/8	39 lbs.	47.00

Packed on boards or in boxes according to quantity ordered.

Circular Rip Saw



Adjustable Setting Stake



for Circular Saws is a very practical, substantial tool, made in two sizes:

	Weight	Price, each
Small Size (for saws 6 to 30 ins.) Large Size (for saws up to 56 ins.)	22 lbs. 32 lbs.	\$10.50 12.25

Packed one in box.



CIRCULAR SAWS

No. 32, Smooth-Cutter Combination Saw

The Disston No. 32 Smooth-Cutter Combination Saw makes the smoothest cut it is possible to make with a circular saw-smooth enough for glueing without sanding. It is the most popular saw for extremely smooth cutting. The front tooth of each section is a raker, lower than the four cutter teeth which follow Cutter teeth cut like parallel knife blades and raker tooth chisels out core left by the cutters. Teeth



require no set, blade being hollow-ground for clearance. Cuts equally well in cross-cutting, ripping or mitering; works perfectly in hard or soft end-grain, cross-grain or quartergrain woods. Cuts smoother but not so fast as other saws on this page. The No. 32 can be furnished flat ground, if desired. See table below for dimensions and prices.

No. 23, Smooth-Cutter Combination Saw

The Disston No. 23 Smooth-Cutter Combination Saw makes a smoother cut than any other combination saw except the No. 32. The front tooth of each section is a raker, lower than the two cutter teeth which follow it. Cutter teeth cut like parallel knife blades and raker tooth chisels out core left by the cutters. This saw cuts equally well in cross-cutting, ripping or mitering. Made of Disston steel,



Ground

hollow ground for clearance; not necessary to swage or set The Disston method of hardening and tempering the teeth. The Disston method of hardening and tempering gives all Disston Circular Saws the toughness that holds up under hard usage and the edge-holding qualities that stay sharp longer. The No. 23 can be furnished flat ground, if desired. See table below for dimensions and prices.

Dimensions and Prices of Hollow Ground Combination Saws



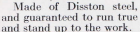


	-		No. Teeth Sections		Sections	Weight	Price		
Style Tooth	Diameter	Gauge	Collar	Hole	No. 32	No. 23	each	each	
No. 32	6	16-19-16	21/2	1/2, 5/8, 3/4	10	14	6 ozs.	\$5.40	
No. 32	8	15-18-15	31/4	1/2, 3/4, 7/8	12	16	11 ozs.	6.80	
Nos. 23, 32	10	14-17-14	31/2	34, 1 34, 1	16	18	1¼ lbs.	8.60	
Nos. 23, 32	12	13-16-13	41/2		18	20	2 lbs.	10.60	
Nos. 23, 32	14	12-15-12	5	1, 1/8	18	22	3¼ lbs.	12.60	
Nos. 23, 32	16	12-15-12	6	1, 11/8	20	24	41/4 lbs.	14.80	

Packed on boards or in boxes according to quantity ordered.

No. 8, "Fast-Cut" Combination Saw

Disston No. 8 The "Fast-Cut" Saw is designed to cut exceedingly fast, and makes a relatively smooth cut. Recommended for fast feed work, requiring a saw 12 inches or larger. All cutting teeth—no rakers; are easy to refit. The teeth have an eight degree bevel on the face, four degree on the back, and are set just like an ordinary saw. Rips, cross-cuts, mitres.



Use an 8-inch mill file, round edge to sharpen this saw. See table below for dimensions and prices.



Flat

No. 85, "Fast-Cut" Combination Saw

The Disston No. 85 Combination Saw cuts unusually fast and makes a relatively smooth cut. Recommended for fast feed work, requiring a saw 10 inches or smaller.

All teeth are cutters. The wood worker who finds difficulty in fitting cleaner teeth will get real satisfaction from using this saw.

It rips, cross-cut, and mitres equally well, and requires little time and



effort to keep it in up-to-the-minute condition. Not made hollow ground, and only in dimensions up to 10 inches. Made of Disston Steel specially tempered. See table below for dimensions and prices.

Dimensions and Prices of Flat Ground Combination Saws



	MAG TOX			No.of Teet	h Sections	Number	of Teeth	Weight	Price each	
Style Tooth	Diameter	Gauge	Hole	No. 32	No. 23	No. 8	No. 85	each		
Nos. 32, 85 Nos. 32, 85	6	18 17	1/2, 5/8, 3/4 1/2, 3/4, 7/8	10 12	14 16		50 44	6 ozs. 11 ozs.	\$3.30 4.40	
Nos. 32, 85 Nos. 8, 23, 32	10 12	16 15	3/4, 1 3/4, 1	16	18	36	36	1 1/4 lbs. 2 lbs.	5.60 7.00	
Nos. 8, 23, 32	14	14	1, 11/8	20	24	36		3¼ lbs.	8.50	

Packed on boards or in boxes according to quantity ordered.



GROOVER, OR DADO HEAD

The Disston No. 30 Groover has shown its superiority

over all other types.



No. 30 Groover as set up to make cuts ½" wide

This groover, as it wears down, always cuts kerfs of the same width. Its thickness never varies. It makes smoother, cleaner cuts, in any wood, at any angle.

It consists of two outside saws, each ½" thick, which can be used separately, and with inside cutters as required.

The inside cutters are made ½6", ½8" and ½4" in thickness; hence the width of the groove may be varied by sixteenths.

A perfect groove may be cut either with or across the grain, or diagonally to the grain.

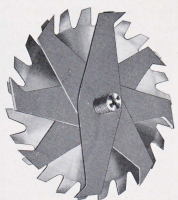
Outside cutting teeth are ground alternately

on opposite sides, for clearance, making accurate cuts that

leave little work for the rakers in routing a flatbottom groove: The rakers also are backed off on both sides for clearance, thus reducing friction. There is one raker to every two cutting teeth.

The special grinding of the teeth, the correct design, and Disston steel and temper, give longer life with less refitting. The Disston No. 30 Groover is sharpened quickly and easily, simply by filing only the tops of the teeth with a Disston mill or flat file.

Made in all diameters from 6'' to 20'', to cut grooves of all widths from $\frac{1}{8}''$ to 4''.



Note how inside cutters are added. Made $\frac{1}{16}$ ", $\frac{1}{8}$ " and $\frac{1}{4}$ " thick

The Groovers are arranged in sets, as follows:

	0	
No. 1 Set	No. 5 Set	
No. 2 Set	No. 6 Set	
No. 3 Set	No. 7 Set	de
No. 4 Set	No. 8 Set	de

Price and Weight, Per Set

No. of Set	Dia	6" a. Set	Dia	. Set	Dia	Set		. Set		0" . Set		1" . Set		2" . Set		4" . Set		.6" . Set		8" . Set		20" 1. Set
Set	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price	Wgt.	Price
1 2 3 4 5 6 7 8	$\begin{array}{c} 1\frac{1}{4} \\ 1\frac{1}{2} \\ 2 \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 6\frac{1}{4} \\ 8 \end{array}$	\$11.50 13.85 16.60 18.90 23.60 28.25 37.60 46.90	$ \begin{array}{c} 21/4 \\ 3 \\ 31/2 \\ 5 \\ 61/2 \\ 83/4 \end{array} $	\$13.15 15.65 18.65 21.15 26.15 31.15 41.15 51.15	$6\frac{1}{2}$ $8\frac{1}{4}$ 11	\$14.85 17.50 20.85 23.50 28.85 34.15 44.85 55.50	4 5 6 8 10 13½	\$16.50 19.35 23.00 25.85 31.50 37.15 48.50 59.85	5 6½ 7¼ 9½ 11¾ 16	22.00 26.00 29.00 35.00 41.00 53.00	7 8	45.00 57.65	$63\frac{4}{9}$ $91\frac{1}{2}$ $10\frac{1}{4}$ $13\frac{1}{4}$ 16	\$25.15 28.65 33.35 36.85 43.85 50.85 64.85 78.85	11 ³ / ₄ 12 ¹ / ₂ 13 ¹ / ₄ 17 ¹ / ₄ 21 28 ³ / ₄	\$29.65 34.00 39.35 43.65 52.35 61.00 78.35 95.65	14 ³ / ₄ 15 ¹ / ₂ 16 ¹ / ₄ 20 ¹ / ₄ 26 34 ³ / ₄	\$34.50 39.85 45.65 51.00 61.65 72.35 93.65 115.00	17 ³ / ₄ 18 ¹ / ₂ 19 ¹ / ₄ 23 ¹ / ₄ 31 40 ³ / ₄		20 ³ / ₄ 21 ¹ / ₂ 22 ¹ / ₄ 26 ¹ / ₄ 36 46 ³ / ₄	\$43.85 50.35 58.35 65.85 80.85 95.85 125.85 155.85

Packed in boxes according to quantity ordered.

INSIDE CUTTERS. Price and Weight, Each



Note design of outside cutters: one raker to two cutting teeth

Diam.	Weight each	Price each	Weight each 1/8"	Price each	Weight each 1/4"	Price each 1/4"
5"	1½ ozs.	80.90	2 ozs.	\$1.50	5 ozs.	\$2.00
6"	2 ozs.	1.10	3 ozs.	1.65	7 ozs.	2.35
7"	21/2 ozs.	1.20	31/2 ozs.	1.85	9½ ozs.	2.50
8"	3 ozs.	1.35	6 ozs.	2.00	12 ozs.	2.65
9"	31/2 ozs.	1.50	7 ozs.	2.15	14 ozs.	2.85
10"	4 ozs.	1.65	8 ozs.	2.35	1 lb.	3.00
11"	5 ozs.	1.85	10 ozs.	2.50	11/4 lbs.	3.15
12"	6 ozs.	2.00	12 ozs.	2.65	11/2 lbs.	3.50
14"	7 ozs.	2.35	13 ozs.	3.00	134 lbs.	4.35
16"	8 ozs.	2.65	14 ozs.	3.15	2 lbs.	5.35
18"	9 ozs.	3.00	15 ozs.	3.85	21/4 lbs.	6.00
20"	10 ozs.	3.50	16 ozs.	4.50	21/2 lbs.	7.50

Packed in bundle or box according to quantity ordered.



Photograph shows grooves made with the Disston No. 30 Groover

OUTSIDE CUTTERS. Price and Weight, Each

Thickness	1/6"	1/6"	1/0"	1/0"	1/6"	1/6"	1/6"	1/6"	1/6"	1/6"	1/6"	1/0"
Diameter	5"	6"	7"	8"	9"	10"	11"	12"	14"	16"	18"	20"
Weight each	2½ ozs.	7 ozs.	11 ozs.	1 lb.	1½ lbs.	2 lbs.	2½ lbs.	2¾ lbs.	31/4 lbs.	3¾ Ibs.	41/4 lbs.	43/4 lbs.
Price	\$4.15	\$4.90	\$5.65	\$6.40	\$7.15	\$8.35	\$9.60	\$11.25	\$13.35	\$15.70	\$17.50	\$20.00

Packed in bundle or box according to quantity ordered.



BAND SAWS, SETTING AND FILING MACHINES

Narrow Band Saw



Band Saw users want saws that will cut fast, easy, clean and true. Disston Narrow Band Saws meet these requirements. The Disston Steel, made especially for these band saws, is of proper hardness and toughness to take and hold a keen edge. It is of sufficient resiliency to withstand the constant strain and bends, reducing gullet cracks to a minimum.

The blades are straight and flat.

The teeth have correct pitch, size, depth, spacing and set. Disston Narrow Band Saws are of the same quality made of the same steel, with the same care—as the Disston wide band saws which are standard equipment in great lumber mills and woodworking plants, whose output depends upon speed and efficiency of their saws.

Thin-Gauge Narrow Band Saws

In addition to regular gauge band saws, Disston has perfected narrow band saws thinner than standard, for use on small diameter (12 to 20 inches) wheels.

It is the toughness of Disston Steel which permits Disston Thin-Gauge Band Saws to withstand the severe bending strain on small machines. They are furnished at the same price as standard gauge saws.

Width inches	Gauge	Standard points per inch	Wt. lbs. 100 feet	Price per foot	Joining each
1/4	22	7	21/2	80.13	\$0.50
3/2	22	6	31/2	.14	.50
1/2	21	5	51/2	.15	.50
3/4	21	4	8	.18	.60
1	20	4	12	.22	.70

Packed in box according to quantity ordered.

For saws of heavier gauge than listed, add 5% to list for each gauge

heavier.

If not filed or set, deduct 4 cents per foot.

Narrow band saws with beveled backs, advance list 50% for first gauge, and 10% for each additional gauge.

Special Narrow Band Saws

Disston makes narrow band saws for cutting thin metal, bone ivory, fibre, meat, etc. Complete information and prices will be furnished on request.

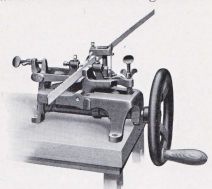
Tools and Files for Refitting **Narrow Band Saws**

Some of the Disston tools for refitting narrow band saws are illustrated and described in this catalog. On page 76 standard files are listed. On page 86 the No. 28 Triumph Saw Set for saws 16 gauge and thinner, 10 points to the inch and coarser. On page 87 the No. 4 Saw Clamp especially adapted for hand sharpening. In the opposite column is illustrated and described Narrow Band Saw Setting Machines and Filing Machines.

Information pertaining to other Disston tools and materials for refitting narrow band saws, such as Lap Filing Vise, Brazing Fluid, Silver Solder, Brazing Torch, Brazing

Clamp, etc., will be sent on request.

Narrow Band Saw Setting Machine



The Disston Narrow Band Saw Setting Machine is a hand-operated machine which works automatically—simple, practical and durable.

Will set saws 1/8 inch to 11/2 inches wide, with teeth 1/16 inch to 5/8 inch space, setting points of teeth uniformly. The vise automatically grips the blade while tooth is being set. This prevents twisting of blades.

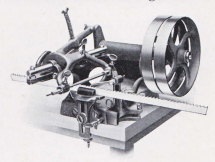
Machine should run 100 revolutions per minute, enabling operator to set a saw in four to five minutes.

The machine is fastened to bench with wood screws or with bolts and nuts.

Weight	Price
26 lbs.	\$28.00 ea.

Packed 1 in box. Can be furnished with motor at additional cost of \$55.00.

Narrow Band Saw Filing Machine



The Disston Narrow Band Saw Filing Machine is substantially built and so simple in operation that it takes but a few moments to regulate and adjust the saw in the

machine. Needs no attention after once being started.

Will take saws ½ inch to ½ inches wide, with teeth ½ inch to ½ inch space. Will file old saws with uneven teeth to a unifom shape and height. Saws with uniform teeth stay sharp longer and cut smoother and faster as each tooth does

its proportionate amount of work.

The machine is fastened to bench with wood screws or with bolts and nuts.

This machine is fitted with driver and idler wheel for line shaft.

Weight	Price
65 lbs.	\$55.00 ea.

Packed 1 in box.
Can be furnished with motor at additional cost of \$50.00.



SWAGES, TEETH AND HOLDERS

Swages

The Disston Conqueror Swages for circular saws and band saws are the same as used in the Disston factory. Two dies are cut in the head of the swage, one die having convex faces, and the other having flat faces. Bottoms of the dies are slotted, protecting the cutting edge of the tooth. A band, made of high-grade band steel (blue finish) is driven on the head of the swage to reinforce it and facilitate the work. Sides and jaws of swage are bright finished; octagon wedge-shaped shank gives comfortable grip.

No. 0 Conqueror Swage



For Circular Saws 5 to 9 gauge. Projecting tongue acts as a guide in obtaining proper angle. Mostly used by inserted-tooth saw mill operators.

No. 1 Conqueror Swage



For large Circular Saws 6 to 9 gauge. Used by inserted-tooth saw mill operators who prefer a swage without tongue.

No. 3 Conqueror Swage



For the smaller Circular Saws and Band Resaws not heavier than 15 gauge. Used by workers in Planing Mills, Box Factories, Furniture Factories, etc.

In the illustrations of the No. 1 Swage, part of the band is removed to show inside construction of the Disston Conqueror Swage, and to illustrate process of swaging. "H" shows shape of tooth after using convex die. "G" shows finished edge of tooth after using straight die.

Disston Conqueror Swages are made in seven sizes—Nos. $00, 0, 1, 2, 2\frac{1}{2}, 3, 4$. Nos. $2, 2\frac{1}{2}, 3,$ and 4 which are used for swaging the thinner saws, are made like the No. 1, the only difference is in the length, thickness and weight.

No.	Length inches	Used on	Weight ounces	Price each
00	7	Circular Saws, 5 to 9 gauge	26	\$7.00
0		Circular Saws, 5 to 9 gauge	23	6.00
1	6 5	Circular Saws, 6 to 9 gauge	19	5.50
1 2	3¾	Small circular and mill saws, not heavier than 10 gauge	8	4.50
21/2	3	Circular, gang and band saws with moderately small teeth, not heavier than 13 gauge	5	4.00
3	23/16	Small circular and band resaws, not heavier than 15 gauge	3	3.50
4	43/8	Band Saws, 13 to 16 gauge	9	4.50

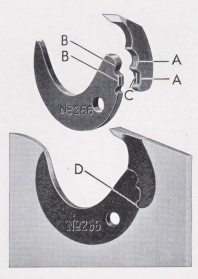
Packed 1 in a box.

Teeth and Holders for Double-Ball Invincible Saw

The Disston Double-Ball Invincible Saw is the perfected type of inserted-tooth saw, invented by Disston, and unique in that the teeth can not work out of line. They are in correct line when inserted, and they stay there.

In other saws, there is vibration of the teeth, both up and down and sideways, resulting in roughness of the cut, but in the Double-Ball Invincible Saw all such movement is done away with, giving smoother lumber and greater production.

This Disston Invincible Saw is designated as a Double-Ball Saw because the teeth have two ball sockets instead of one.



AA. Two sockets in tooth fit over balls or projections (BB) on holder. C: Projection on socket in bit fits into slot in holder, on lower ball. D: Note perfect fit and contact of tooth and holder in saw blade. Both are interlocked in socket, preventing side play or vertical motion.

The design of both tooth and holder makes it impossible to have one tooth too far to the right and another too far to the left. This eliminates trouble in fitting, etc.

The Disston Double-Ball Invincible Saw is made in three sizes and styles, yet one size of tooth fits all three styles of holders—No. 250 for Heavy Feed Mills, and whenever an inserted-tooth saw having many teeth, is desired; No. 255 for large circular saws when a large number of teeth is desired, and for Edgers, Rift Saws, Rip Bolter Saws, etc. No. 266 is a general purpose saw. It is especially adapted for work where a few less teeth are desired than are placed in No. 255, and for Rift Saws, Rip Bolter Saws, etc. This is the type used on portable and tractor-driven mills.

No. of Tooth	Weight 100 Teeth	Price 100 Teeth	Weight each Holder	Price each Holder
250	21/4 lbs.	\$5.00	2 ozs.	\$0.44
255 266	2½ lbs. 2½ lbs.	5.00 5.00	2½ ozs. 2½ ozs.	.44

Packed: Teeth 100 in box; Holders according to quantity ordered.

Other Disston Teeth and Holders

In addition to the Disston Double-Ball Invincible Teeth and Holders, described above, Disston makes many other styles and sizes. Complete description and prices of all Disston Inserted Teeth and Holders will be sent on request.



LARGE BAND AND CIRCULAR SAWS

Special Saws for Wood, Fibre, Plastics, Bone, Ivory, etc.

A complete line of Mill Saws

In addition to the circular saws up to 36 inches in diameter, and band saws up to 1 inch wide, listed on pages 110 and 113 respectively, Disston makes wood-cutting circular saws up to 110 inches in diameter, and wood-cutting band saws as wide as 18 inches, and 66 feet long. Description and prices of large circular and band saws will be sent on request.

Saws for Special Purposes

Disston makes a great variety of saws for special purposes, such as cutting fibre, rubber, plastics, bone, horn, ivory, etc. On receipt of information as to what is to be cut, the correct Disston Saw will be recommended.

Some Saws Made by Disston for Use in Mills and Industrial Plants

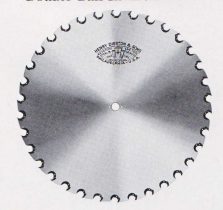
Circular Saws	Inserted-Tooth Saws
Combination Groovers	Mitre Saws
Combination Saws	Novelty Saws
Cylinder Saws	Resaws
Edgers	Slasher Saws
Groovers	Solid Circular Saws
Heading Saws	Thin-Rim Saws
Ideal Groovers	Trimmer Saws

The complete line of Disston Saws for lumber mills, furniture factories, industrial plants, etc. comprises every kind and style, for every type of machine.

Repairing Band and Circular Saws

Disston maintains a department for repairing saws, the service including all needed repairs: retempering, grinding, hammering, polishing, sharpening, etc., and the changing of solid tooth circular saws into inserted-tooth saws.

Double-Ball Invincible Saw



In the Double-Ball Invincible Saw, Disston has overcome the greatest trouble experienced by users of inserted-tooth saws. The teeth of this saw can not work out of line. Read the description on the opposite page.

Wide Band Saws



The leading lumber mills of the world use Disston Band Saws. Made of Disston Steel by Disston craftsmen.

Concave Saws

Left Hand Right Hand



One of the many special types of saws in the Disston line, used for cutting chair and barrel lumber, etc.

Disston Carboloy Saw



The cutting edges of Disston Carboloy Saws are tipped with the hardest alloy used in saws. In cutting abrasive materials, Disston Carboloy Saws remain sharp 25 to hundreds of times as long as steel saws.



MACHINE KNIVES

DISSTON HIGH SPEED STEEL

DISSTON HIGH-SPEED STEEL PLANER KNIFE

DISSTON

The steel in the complete line of Disston Machine Knives is made in Disston's own steel plant, under the direct supervision of Disston's nationally known Metallurgist.

Knife Steel which has the proper degree of hardness so that users get a smooth, clean-cutting edge—an edge that will stay smooth and keen.

Knife Steel that will not turn over on cutting edge (too soft); that will not break or chip out (too hard); it has just the proper temper.

Knife Steel which has such uniform quality throughout that even when worn down to the slots from grinding, it will still cut smooth and clean.

The very latest inventions and best practices known to modern knife making are used in producing Disston Knives:

 Electric heat treating furnaces and pyrometers that control the heat in the furnaces to the closest degree of temperature.

- 2. The best known type of testing apparatus.
- 3. Our own chemical and physical laboratories.
- 4. Long experienced knife makers.

ISSTON



Heat Treatment, Finish, Accuracy, Balance.

The knives must be accurately balanced, perfectly finished, and of perfect parallel thickness. These features, plus the quality steel, have made Disston



Knives standard for uniform, smooth cutting, and for long edge holding, the three important features demanded today.



PAPER CUTTING KNIVES

PARTIAL LIST OF KNIVES MADE BY DISSTON

Thin and Solid High-Speed Steel Planer Knives Carbon Planer Knives Bevel Edge Shaper Steel— Carbon and High-Speed Hog Knives Corrugated Back High-Speed Steel Cutters Spoke Knives Matcher Bits

S.T.-83 Knives

Disston S.T.-33 Knives will increase the production of any machine. These knives receive a special treatment which adds unusually long life to them. They can be used wherever a high-speed steel knife is used.

Grooving Knives Moulding Knives Moulding Blanks Listing Jointing Knives Circular Knives Stave Knives Cope Cutters Barker Knives Beading Bits Chipper Knives

Disston Carboloy Knives

Disston Carboloy Knives are establishing remarkable records in cutting abrasive materials. They remain sharp twenty-five to hundreds of times as long as a steel knife. The cutting edge of these knives is tipped with the hardest alloy ever used.



DISSTON VENEER KNIFE

Complete Information—Dimensions, Prices, Etc., on Application



Page	rage
Anvils, Setting, Hand	Cabinet Saws
Back Saw Handles 24	Cabinet Scrapers80-81
Back Saws 17	Cane Knife Files
Band Saw Filing Machines 113	Cane Knives
Band Saw Setting Machines 113	Carboloy-Fitted Circular Saws
Band Saws:	Carboloy-Fitted Knives
Metal Cutting 71	Cards, File 78
Wood Cutting:	Cementers' Trowels 41
Narrow 113	Chair Webs 64
Wide 115	Chisels:
Bars, Ripping 88	Bent Ripping 88
Bars, Wrecking 88	Brick 50
Bead Saws 16	Cold 88
Beef Splitters' Saw Blades	Electricians' 88
Beef Splitters' Saw Handles 55	Floor 88
Beef Splitters' Saws	Machinists'
Bent Ripping Chisels	Plugging 50
Bevels	Circle or Cove Trowels
Blades:	Circular Saws:
Beef Splitters' Saw 55	Metal Cutting
Butchers' Saw	Wood Cutting110-111, 114-115
Compass Saw	Clamps, Saw Filing
Coping Saw	Coke Trowels
Dehorning Saw	Cold Chisels
Ditch Bank	Compass Saw Blades19-20
Fret Saw	Compass Saw Handles
Hack Saw	Compass Saws
Jewelers' Saw	Coping Saw Blades
Jig Saw23, 64	Coping Saws
Keyhole Saw	Corner Trowels
Nest of Saws	Corn Knives
Pruning Saw	Cove or Circle Trowels
	Cross-Cut Saw Handles:
1 415 11 004 0411	One Man
Turning Saw	
Web Saw 64	Two Man
Wood Saw 62	
Border and Lawn Shears	Cross-Cut Saws:
Brick Chisels	One Man101-104
Brick Rakers	Two Man:
Brick Trowels44-47	Narrow Triumph98-100
Brick Tuck Jointers 50	Precision Ground90-93
Buck, Wood Saw 63	Taper Ground94-98
Burnishers, Cabinet 80	Cross-Cut Saw Tools
Butcher Blade Punches 54	Cross Joint Trowels
Butcher Block Scrapers 54	Cutting Gauges 82
Butchers' Saw Blades 55	Dado Heads
Butchers' Saw Handles 55	Dehorning Saw Blades 54
Butchers' Saws52-53	Dehorning Saws
Cabinet Burnishers 80	Diggers, Post Hole



rage	Page
Ditch Bank Blades	Handles (Continued)
Docking Saws 104	Cross-Cut Saws, Two-Man106-107
Dovetail Saws	File 78
Electricians' Chisels	Hand Saws 24
Fay Webs 64	Keyhole Saws 20
Felloe Webs 64	Nest of Saws
File Card & Brush 78	Pork Packers' Saws
File Cards 78	Tiller
File Handles 78	Hand Pruning Shears 34
Files:	Hand Saw Handles 24
Illustrated and Described74-75	Hand Saw Jointers 86
Magneto 78	Hand Saws:
Sizes and Prices of Files31, 38, 76, 77	Metal Cutting 70
Filing Guides and Clamps 87	Wood Cutting8-14
Filing Machines, Band Saw	Hedge Knives 36
Floor Chisels	Hedge Pruners and Trimmers
Flooring Saws	Hedge Shears32-33
Frames:	Holders and Teeth
Hack Saw69-70	Hooks, Pruning
Turning Saw	Ice Saws
Wood Saw	Inserted Tooth Circular Saws:
Fret Saw Blades	Metal Cutting
Garden Trowels	Wood Cutting
Gauges:	Jewelers' Saw Blades
Cutting 82	Jig Saw Blades
Marking 82	Jointers, Brick Tuck
Mortise	Jointers, Hand Saw
Wire 83	Keyhole Saw Blades
Gauging Trowels	Keyhole Saw Handles
Glasses, Level	Keyhole Saws
Grass Shears	Kitchen Saws
Grooving Saws	Knives:
Guides and Clamps, Saw Filing 87	Cane
Hack Saw Blades:	Corn
Hand	Hedge
Machine	Machine
Rail	Mincing
Hack Saw Frames	Lawn and Border Shears
Hammers:	Level Glasses
Setting	Levels
Swaging	Lopping Shears
Hand Hack Saw Blades	Machine Hack Saw Blades
Hand Ice Saws	Machine Knives
Handles:	Machinists' Chisels
Back Saws	
Beef Splitters' Saws	
Butchers' Saws	The control of the co
Compass Saws	Marking Gauges 82
Cross-Cut Saws, One-Man	Metal Cutting Band Saws
Closs-Cut Jaws, One-Ivian	Metal Cutting Circular Saws 71



Page	rage
Metal Cutting Hand Saws 70	Rasps and Files74-76
Metal Cutting Saws	Rakers, Brick 50
Milling Saws 71	Ripping Bars 88
Mincing Knives 56	Ripping Chisels, Bent 88
Mitre Box Saws	Rods:
Mitre Rods 43	Mitre 43
Mitre Squares 83	Turning Saw 63
Mortise Gauges 82	Wood Saw 63
Mountings, Pruning Saw	Saw Bucks 63
Narrow Band Saw Filing Machines	Saw Clamps86-87
Narrow Band Saw Setting Machines	Saw Filing Guides and Clamps 87
Narrow Band Saws:	Saw Punches
Metal Cutting 71	Saws:
Wood Cutting	Back 17
	Band:
Narrow Triumph Cross-Cut Saws98-100	Metal Cutting 71
Vest of Saws	Wood Cutting
Yest Of Butt Blades	Bead
Nest of Saw Handles	Beef Splitters'
One-Man Cross-Cut Saw Handles	Butchers'
One-Man Cross-Cut Saws101-104	
Patternmakers' Saws	Cabinet
Plasterers' Mitre Rods	Circular:
Plasterers' Saws	Metal Cutting
Plastering Trowels40-43	Wood Cutting110-111, 114-115
Plugging Chisels	Compass18-19
Plumb and Levels 84-85	Coping 22
Plumbers' Saws	Cross-Cut:
Pointing Trowels	One-Man101-104
Pole Pruners	Two-Man90-100
Pond Ice Saws	Dehorning
Pork Packers' Saw Handles 55	Docking 104
Pork Packers' Saws 53	Dovetail
Post Hole Diggers	Flooring 15
Precision-Ground Cross-Cut Saws90-93	Grooving 112
Pruners, Pole 30	Hand:
Pruners and Trimmers, Hedge	Metal Cutting 70
Pruning Hooks 30	Wood Cutting8-14
Pruning Saw and Shear	lce104-105
Pruning Saw Blades	Inserted Tooth Circular114-115
Pruning Saw Files	Keyhole 20
Pruning Saw Mountings	Kitchen 56
Pruning Saws26-29, 31	Metal Cutting
Pruning Shears:	Mitre Box 16
Hand 34	Nests 21
Lopping34-35	Patternmakers'
Pulp Wood Saw Blades	Plasterers' 15
Punches, Butcher Saw Blade	Plumbers' 15
Rail Hack Saw Blades	Pork Packers' 53
Rail Hack Saw Frames	Pruning26-29, 31



Page	Page
Saws (Continued)	Trowels:
Stair Builders'	Brick44-47
Turning	Cementers'
Wood58-61	Circle or Cove 49
Saw Screws	Coke 48
Saw Sets	Corner
Saw Tools, Cross-Cut	Cross-Joint 49
	Garden 38
Scrapers:	Gauging 48
Butcher Block 54	Margin 49
Cabinet80-81	Plastering40-43
Wall 81	Pointing 47
Screw Drivers	Tamping 48
Screws, Saw	Tile Setters'
Scroll Webs 64	Try Squares 83
Sets, Saw	Tuck Jointers 50
Setting Anvils, Hand	Turning Saw Blades 63
Setting Hammers	Turning Saw Frames
Setting Machines, Band Saw	Turning Saw Rods
	Turning Saws 63
Shears:	Turning Webs 64
Grass	Two-Man Cross-Cut Saw Handles106-107
Hedge32-33	T M. C C. (C
Lawn and Border	Two-Man Cross-Cut Saws:
Lopping	Narrow Triumph
Pruning30, 34	Precision Ground90-93
Solid Tooth Circular Saws:	Taper Ground94-98
Metal Cutting 71	Wall Scrapers 81
Wood Cutting110-111, 115	Walnut Pruning Saw Mountings
Squares:	Web Saw Blades:
Mitre 83	Chair
Try	Fay 64
	Felloe
Stair Builders' Saws	Jig23, 64
Steels	Scroll
Straight Floor Chisels 88	Turning
Superfine Files	
Swages 114	Wide Band Saws
Swaging Hammers	Wide Cross-Cut Saws90-98
Tabs, Cross-Cut Saw Handle	Wire Gauges 83
Tamping Trowels	Wood Cutting Band Saws113, 115
Teeth and Holders	Wood Cutting Circular Saws110-111, 114-115
Tile Setters' Trowels	Wood Cutting Hand Saws8-14
Tiller Handles	Wood Saw Blades
Tire Irons	Wood Saw Bucks
Tool Holder Bits	Wood Saw Frames
Tool Steel	Wood Saw Rods
Tree Pruners34-35	Wood Saws58-61
Trimmers and Pruners, Hedge	Wrecking Bars 88
Printed in U.S.A.	National Publishing Co- Philadelphia