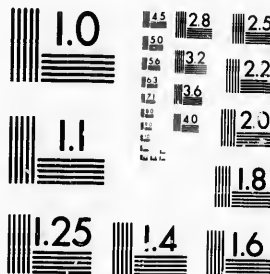
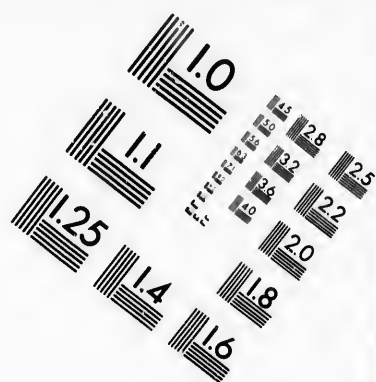
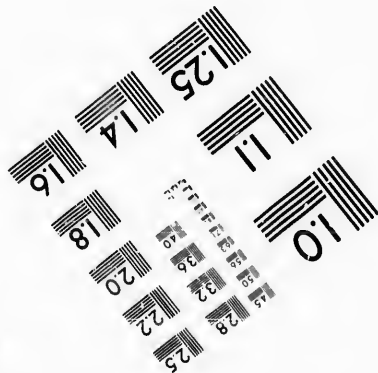


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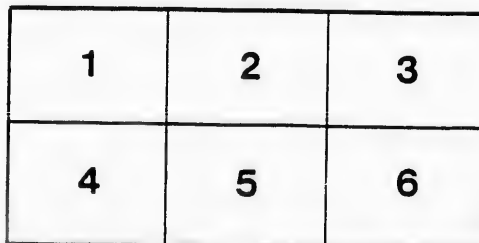
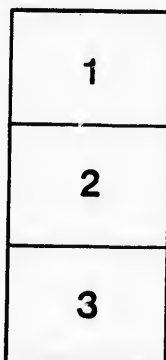
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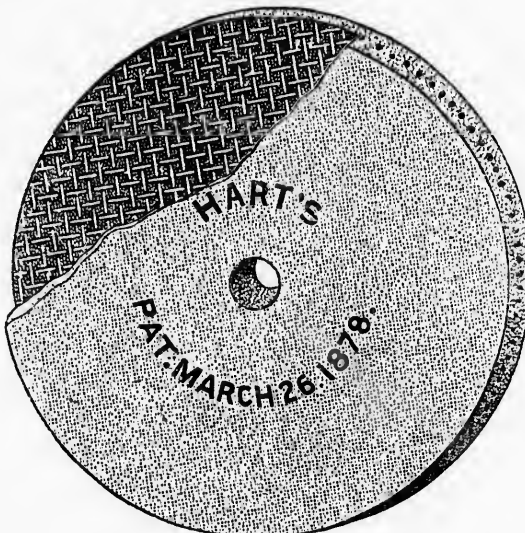
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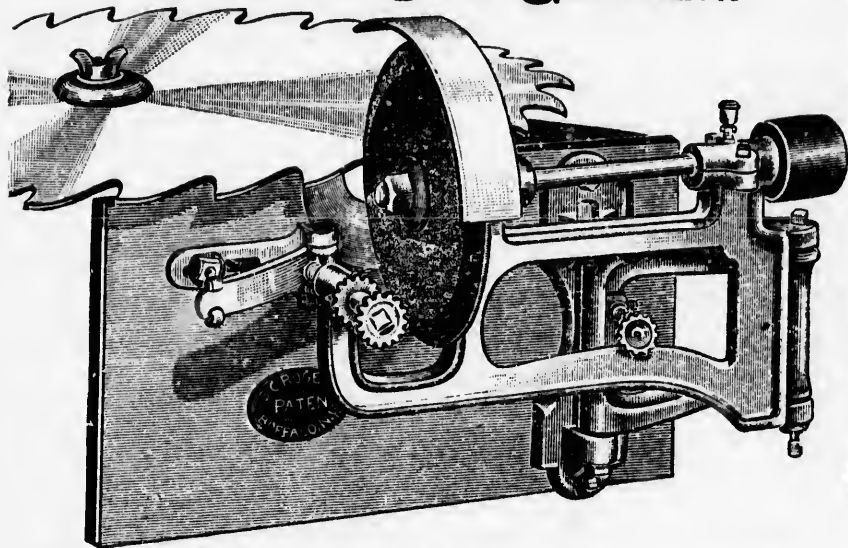
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COMPLETE CATALOGUE SENT TO ANY ADDRESS
ON APPLICATION.

ROGERS' SAW GUMMER.



THE SIMPLEST, CHEAPEST AND BEST GUMMER EVER MADE

As an appliance for Gummimg Saws the Emery (or Corundum) Wheel has almost undisputed possession of the field. It does the work quickly, and, when a wheel suitable for the work is used, without over-heating or case-hardening.

The chief difficulty in the way of the universal adoption of Emery Wheels for gumming saws has been the want of a simple, effective and low priced device for carrying the wheel. The ordinary mandrel or fixed grinder is quite unsuitable for such work, especially if the saw to be gummed is large. The wheel ought to be under the immediate control of the operator, who should be close to the wheel and be able to move it to the saw while the latter remains stationary.

These conditions are all fulfilled in the

ROGERS' SAW GUMMER.

The wheel is absolutely under control and the simple stops and guides make the work perfectly regular and uniform.

This Machine consists of: 1st. A frame, with spindle and emery wheel. 2nd. A double pivoted hinge attached to bracket on table. 3rd. An adjustable chuck for holding the saws.

The guides and stops make it unnecessary to mark off the saw before gumming.

TRY ONE; it won't cost you anything if it is not what you want. Sent on trial to responsible parties.

Full directions with each machine.

LIST PRICE.....\$40.00

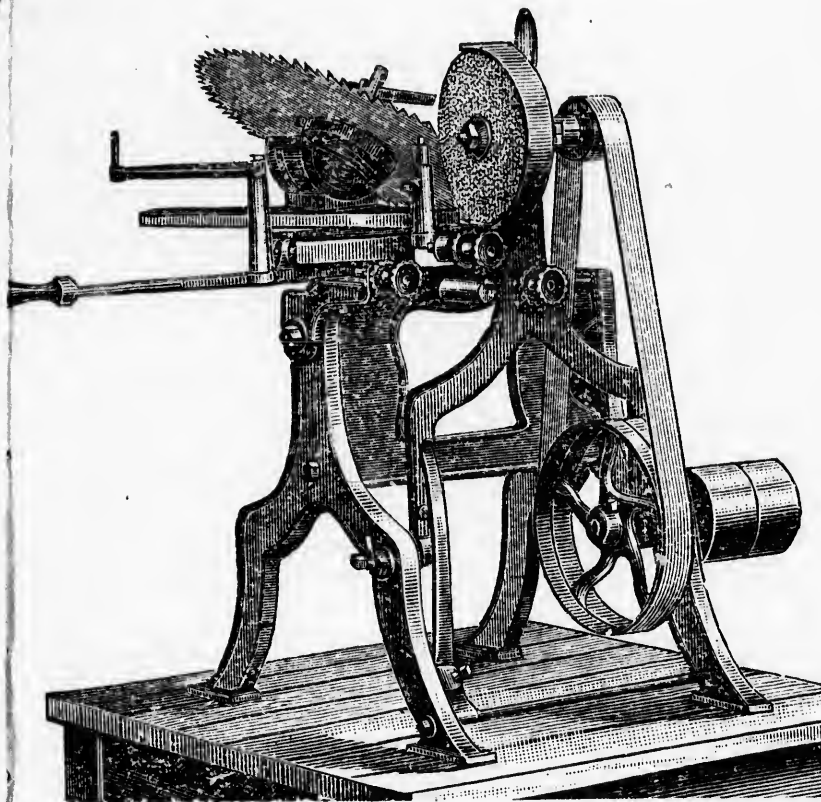
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R. ROGERS' SAW FILERS.

No. 1 (Factory size).

SEMI-AUTOMATIC.

For Circular Saws 6 to 40-inch diameter, Rip and Cross-cut.



LIST PRICE.

Including 3 Emery Wheels, Belt and Tight and Loose Pulleys, and Table, as shewn \$65 00

SEND FOR NET CASH PRICE.

This Filer can be made Automatic and to file band saws,

EXTRA.

For Band Attachment \$15 00

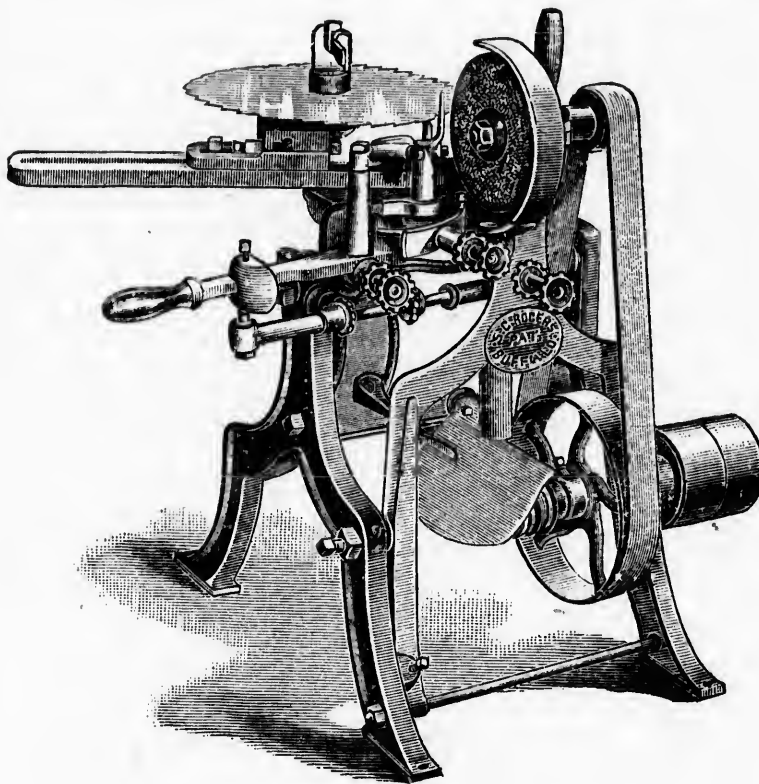
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ROGERS' SAW FILERS.

No. 1 (Factory size).

AUTOMATIC.

For Circular Saws 6 to 40-inch diameter, Rip and Cross-cut,



LIST PRICE.

Including 3 Emery Wheels, Belt, and Tight and
Loose Pulleys, and Table, as shewn \$85 00

This machine can be supplied without the Auto-
matic device (see page 2) for \$65 00

SEND FOR NET CASH PRICE.

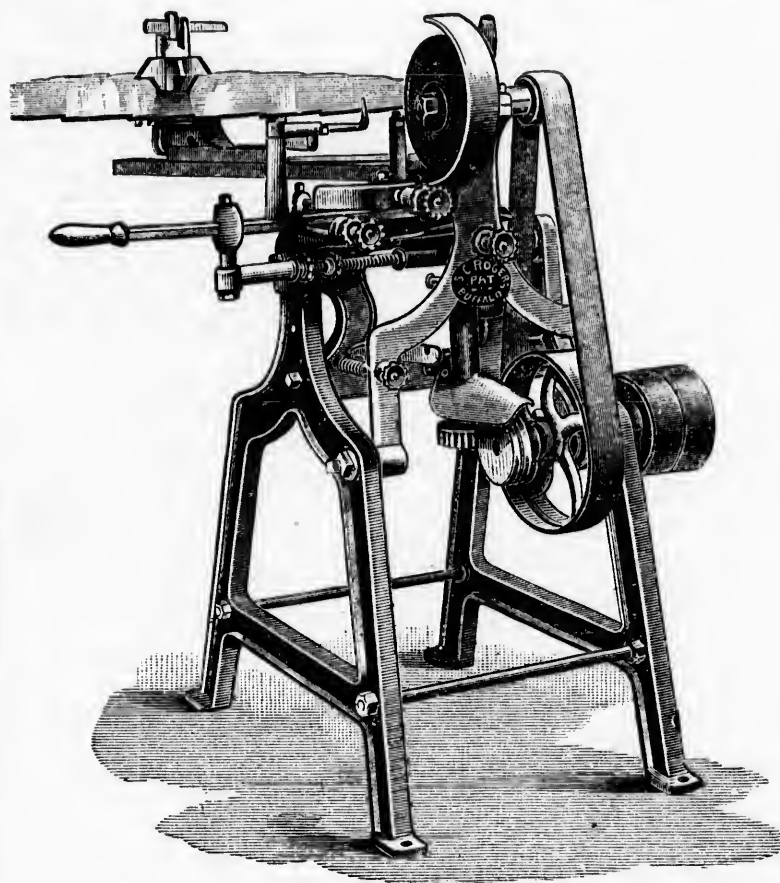
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ROGERS' SAW FILERS.

No. 2. (Small Mill size.)

AUTOMATIC STYLE.

For Circular Saws from 8 to 40-inch diameter, Rip and Cross cut.



LIST PRICE.

\$85 00	As shown with 3 Emery Wheels 8-inch diameter	\$105 00
	Without Automatic attachment.....	85 00

SEND FOR NET CASH PRICE.

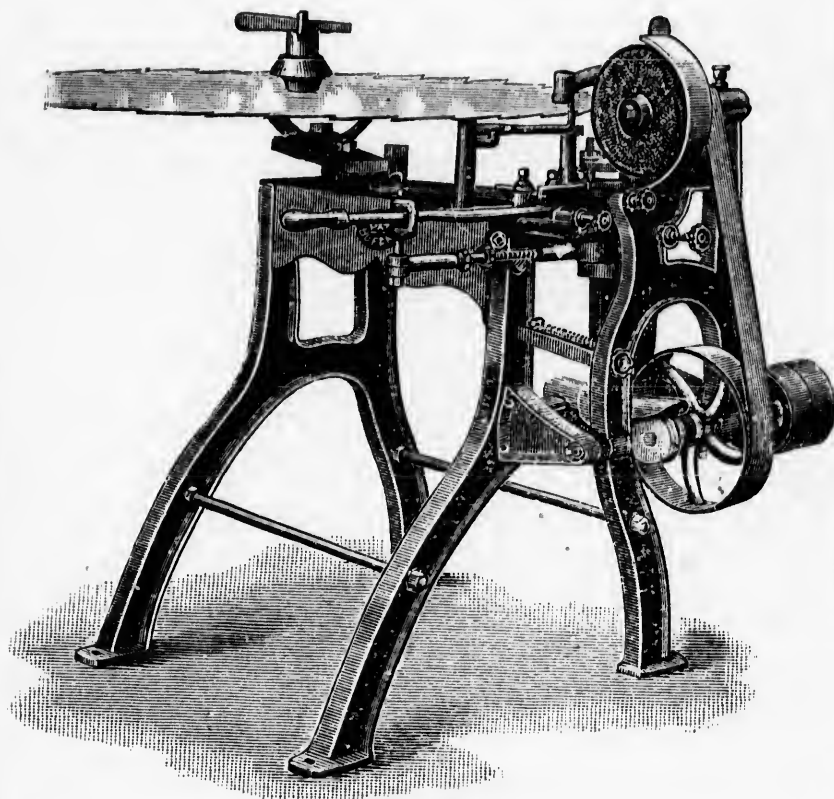
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ROGERS' SAW FILERS.

No. 3. (Large Mill size)

AUTOMATIC STYLE.

For Circular Saws from 8 to 72-inch diameter.



LIST PRICE.

As shown with 3 Emery Wheels 8-inch diameter	\$130 00
Without Automatic attachment	98 00

SEND FOR NET CASH PRICE.

Packed F. O. C. Hamilton.



Over 2,500 of the Rogers Filers have been sold and the demand is as steady as ever.

This grand sale arises from the advantages the Filers afford the user ;

THEY SAVE TIME.

More than half the time of hand filing is saved.

THEY SAVE POWER.

Because they keep the teeth always in perfect order and the saw perfectly even,

THEY SAVE FILES.

Because an emery wheel excels a file in cutting quality, and costs very much less.

THEY SAVE SAWS.

These are kept round and true, and the waste of material in jointing is saved.

WEIGHT, CAPACITY, DIMENSIONS AND SPEED OF ROGERS' SAW FILERS.

No.	Weight (pkd. for shippin' t).	Capacity. Saws 6 to 40 in.	Size of Emery Wheel, F. and L. Pulleys.	Diameter of Counterhaft.	Speed of revs. per min.
No. 1.....	150	Saws 6 to 40 in.	6 x $\frac{1}{2}$ in. hole,	4 in.	900
No. 2.....	250	" 8 to 40 in.	8 x $\frac{3}{4}$ "	6 in.	600
No. 3.....	350	" 8 to 72 in.	8 x $\frac{3}{4}$ "	6 in.	600

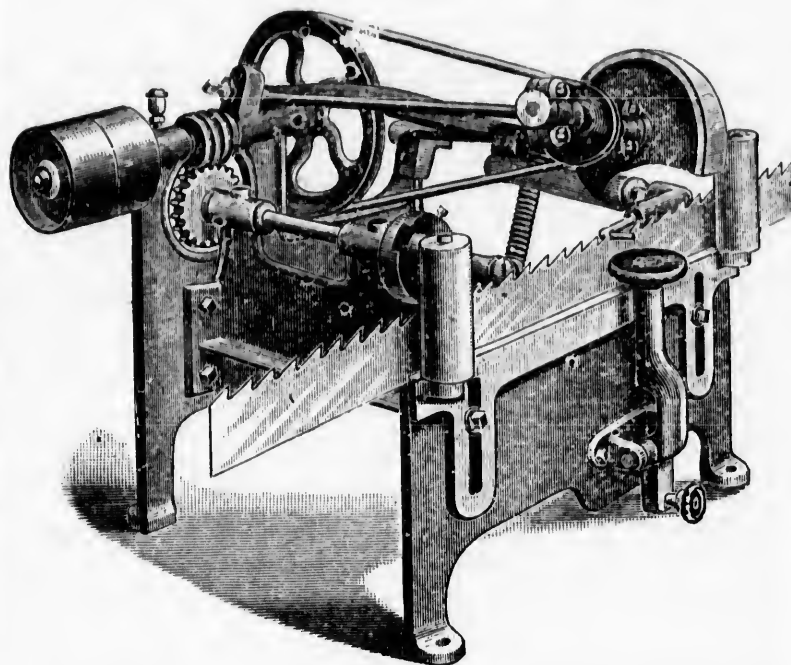
ONE USER OF ROGERS' SAW FILERS WRITES:

“ We bought two new shingle saws about the same time that we
 “ bought your Filer, and have not used a file on them, and they are in
 “ as good shape as when they came from the maker. We sharpen them
 “ in one-sixth the time of hand filing.”

as good shape as when they came from the maker. We sharpen them
in one-sixth the time of hand filing."

ROGERS' BAND SAW SHARPENER.

For Band Saws 2 to 6 Inches Wide.



This machine is especially designed for Band Re-Saws, and is sent out complete in every particular ready for the saw. If you have a band Re-Saw, and have trouble in keeping it in order, we will be pleased to send one of these machines to you for 30 days' inspection and trial, to be returned at our expense if not entirely satisfactory,

There will be no trouble in setting it up, as we send the saw-holding devices with each machine.

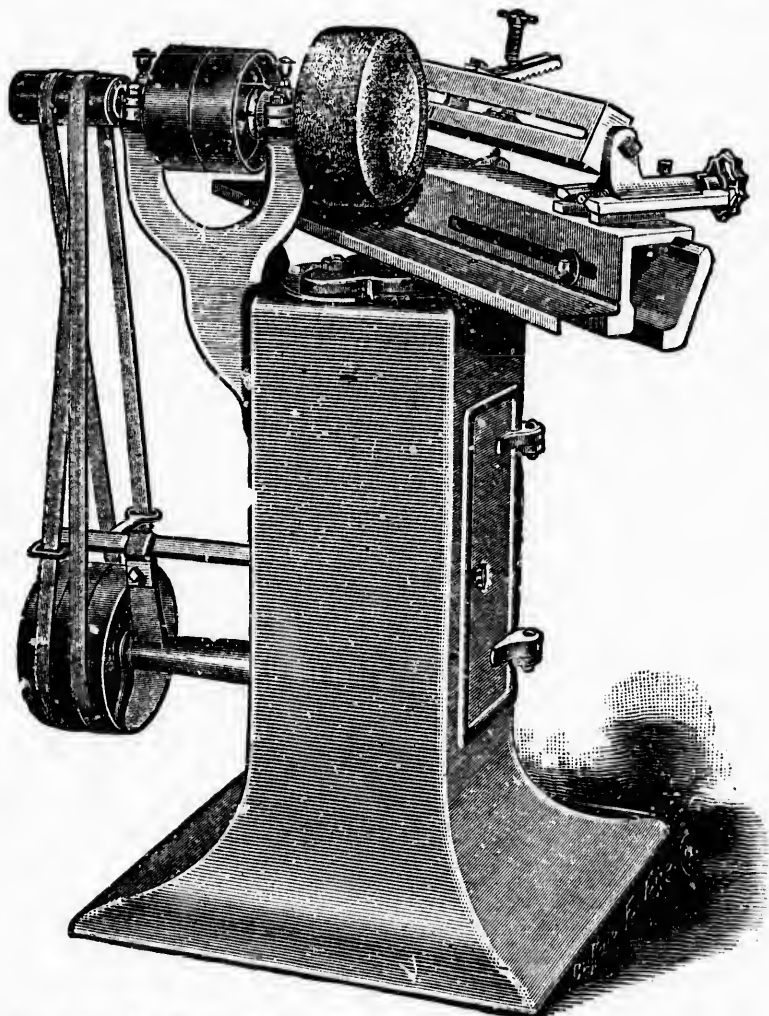
It is simple in design and easily operated. After the teeth of a band re-saw have been put into good and uniform shape by the use of this machine, but little attention is needed to maintain them in perfect shape and efficiency.

The sharpening is finished complete, and is better than can be done by hand. The pawl moves the saw to the left at the rate of about 45 teeth to the minute. The emery wheel moves in and out of each tooth as it passes, grinding either front, throat or back, or all three, as may be deemed necessary.

The 4-inch tight and loose pulleys should run 850 revolutions per minute. The machine is compact, taking up as little room as possible for efficiency. It weighs, ready for shipment [with table] 190 pounds. It is shipped in the table on which it stands when in use, and is complete in every particular except the 2 x 6 scantlings which carry the saw holders.

ROGERS'

PLANER KNIFE GRINDER



LIST PRICES F. O. B. HAMILTON.		30 days' trial allowed.
For Knives to 26 Inches (including Wheel)....	" 32 "	\$100 00
" 38 "	" " "	112 00
" 44 "	" " "	125 00
" 54 "	" " "	140 00
" 60 "	" " "	165 00
		187 00

SEND FOR NET CASH PRICE.

ROGERS' PLANER KNIFE GRINDER.

Has points of advantage over some others, the principal one being its adjustability for flat or concave grinding.

By slackening one bolt the slide or bed can be set at different angles before the emery wheel, which has a flat face with the outer corner rounded off. If the slide or bed be set at a right angle to the emery wheel spindle the knife will traverse back and forth against the flat face and the knife be ground a flat bevel; if it is set at any other angle the rounded corner will do the grinding and a concave bevel be the result. This feature will be appreciated by those who prefer a flat, stout edge for rough work, and a thin concave edge for fine work.

The shifting of the belts that drive the bed back and forth is accomplished by a simple arrangement of bell cranks inside the pedestal, one above and one below, connected by a rod with joints at either end. The lower crank is connected to the belt shifter, and the upper one extends up through the top of the base and is acted upon by adjustable dogs when the bed has travelled the required distance.

The arrangement is such that the bed can be adjusted at different angles without affecting the belt shifting operation; in fact, the bed can be swung while the machine is in motion. After the machine is started it requires little or no attention.

The carriage has an even traverse back and forth, and reversing is accomplished without noise or jar.

The shafts are steel and run in boxes lined with genuine babbitt metal

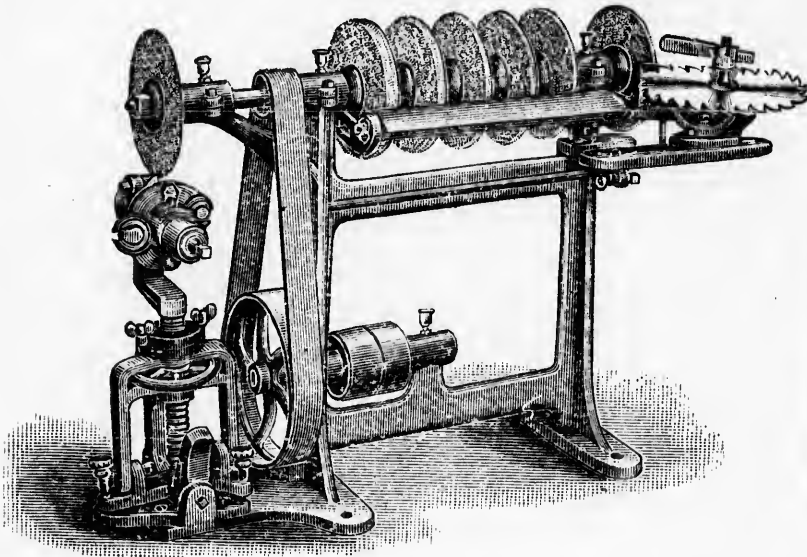
These machines are manufactured by first-class workmen and are fully warranted.

The emery wheels supplied with machines are 8 inches in diameter, $3\frac{1}{2}$ -inch face. They can be used up almost entirely. New wheels are furnished at \$4.25 each.

THE TIGHT AND LOOSE PULLEYS are 6 inches in diameter, and should run 1100 REVOLUTIONS PER MINUTE. Weight of 26-inch machine, boxed, 450 pounds.

We keep machines in stock with knife bars or holders suitable for light knives, but will furnish machines with bars suitable for any knife without extra charge.

ROGERS' COMBINE.



COMPRISING

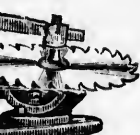
- A TOOL GRINDER, carrying five emery wheels of different shapes and sizes, for knives and tools.
- A HEAD GRINDER, for Shimer heads, in combination or alone. A practical rig in every respect.
- A SAW GUMMER, simple and accurate.

PRICE LIST.

Tool Grinder, with 5 wheels.....	\$50 00
Head Grinding attachment 8in. dia.....	20 00
Saw Gumming attachment.....	12 00
Machine with all attachments	82 00
Head Grinder alone, complete.....	44 00

 Send for Net Cash Prices.

E.



ROGERS' COMBINE.

Combined Moulding Bit, Tool, Circular Saw and Shimer Cutter Grinder. Just the machine for a tool room. These machines are gotten up in first-class style and are fully warranted.

THE HEAD GAINER in combination or alone acts as a vise to hold the head while adjusting the cutters. It completes the work of sharpening, no files being used. There is nothing complicated about it, and it is quickly changed to suit any size of head or any angle or bevel on the knives. Not only does this machine do the work in much less time than it can be done by hand, but it keeps the cutters in good shape ; the throats well cut out so as to give clearance for shavings, making the work easier on the head. This one attachment will pay for the machine in a short time in the item of time saving alone.

SAW SHARPENER. The Saw Gunning and Sharpening Attachment is very effective. It can be used for jointing the saw, and simple stops make the teeth uniform, the hook and depth of all teeth the same, so the saws can be kept in first-class order with very little trouble.

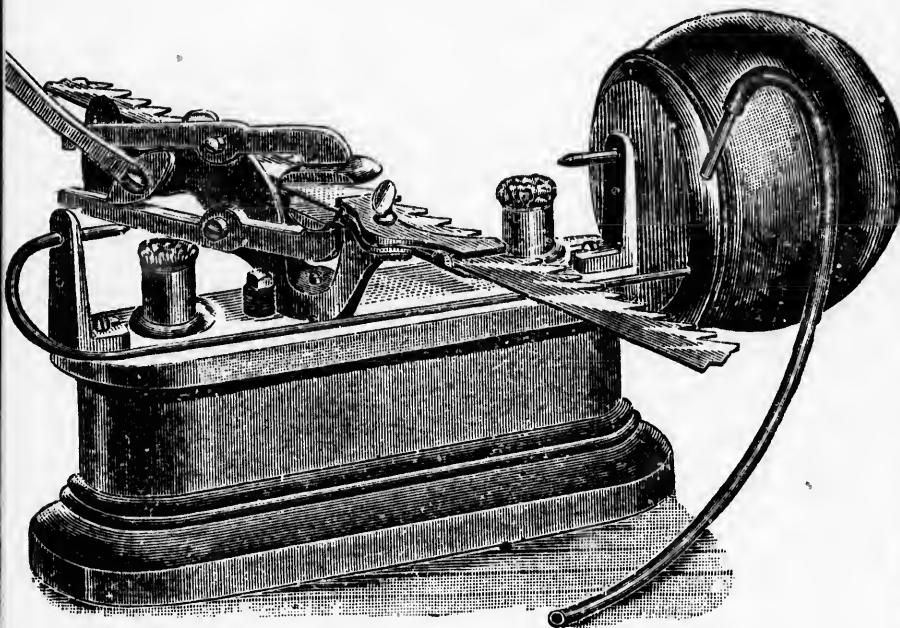
TOOL GRINDER. The gang of emery wheels needs no commendation. Every millman knows how handy it is to have various shaped wheels always ready. The shape of faces of these wheels can be varied to suit special uses without extra charge.

HEIGHT OF MACHINE to top of 8-in. wheels, 24-in.

Weight of complete machine, 250 pounds. Emery wheels are 8 inches in diameter. The tight and loose pulleys are 4 inches in diameter $2\frac{1}{4}$ in. face, and should run 500 revolutions per minute.

Rogers' Brazing Lamp.

FOR BAND SAWS UP TO $1\frac{1}{4}$ IN. WIDE,



This machine does away with tongs, kinks, curved and defective brazes.

The two flames meeting at the saw produce great heat. Saws are heated in less than 30 seconds.

Sent on 10 days' trial to responsible parties.

DIRECTIONS— File the laps ; place the saw on the form with back to the straight edge, and clamp in place by tightening thumb screws ; clean the silver solder with fine sand paper and acid ; also the laps ; place the solder in the lap ; use plenty of powdered borax ; light lamps, fill the rubber globe by blowing in mouthpiece, watch until the saw is a cherry red, then press down on the lever, when the clamps will seize the saw firmly and give it imperceptibly without any danger of checking or kinking the saw.

PRICE... \$15.00

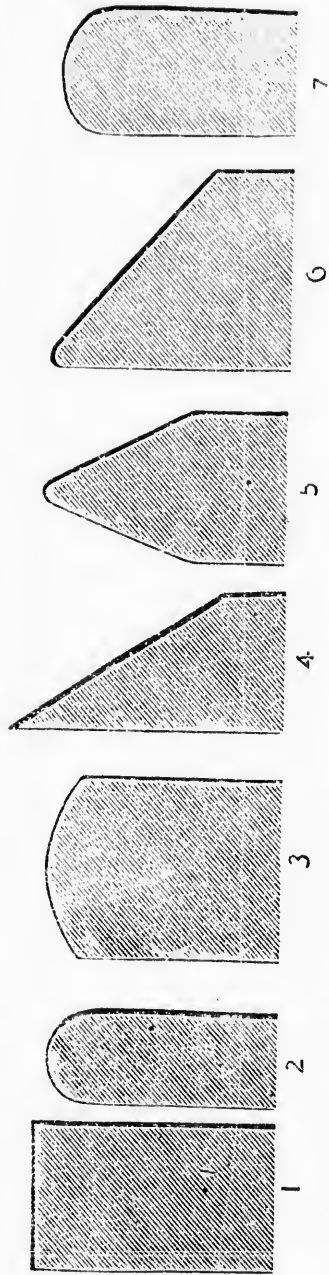
~~AS~~ Send for Net Cash Price.

REVISED PRICE LIST OF EMERY WHEELS.

THICKNESS IN INCHES.

DIA METE R IN INCHES.	THICKNESS IN INCHES.										Rev per minute				
	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2	2 3/4	3	3 1/4	3 1/2	3 3/4	4
1 1/2	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110
2	50	55	60	65	70	75	80	85	90	95	100	105	110	120	10000
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3	80	95	105	115	125	140	155	175	195	215	200	215	230	245	260
3 1/2	95	115	135	155	175	195	215	235	255	275	295	315	335	355	375
4	110	135	160	185	210	235	260	285	310	335	360	385	410	435	460
4 1/2	125	155	185	215	245	275	305	335	365	395	425	455	485	515	545
5	140	180	220	260	300	340	380	420	460	500	540	580	620	660	700
5 1/2	145	185	240	300	370	435	500	565	625	680	745	810	875	940	1000
6	175	240	300	370	435	500	565	625	680	745	810	875	940	1000	3600
7	215	300	385	470	555	640	725	810	890	970	1050	1130	1210	1290	1370
8	260	360	460	560	660	760	860	960	1060	1160	1260	1360	1460	1560	1660
9	310	435	560	675	750	875	1000	1125	1250	1375	1500	1625	1750	1875	2000
10	360	510	660	800	950	1100	1240	1375	1525	1675	1815	1950	2100	2225	2375
12	400	575	735	900	1070	1225	1400	1570	1740	1919	2075	2225	2400	2575	2740
14	625	845	1065	1290	1515	1740	1950	2180	2400	2630	2860	3075	3300	3540	3750
16	800	1085	1370	1616	1949	2225	2500	2790	3075	3350	3640	3925	4200	4500	4800
18	950	1325	1700	2075	2450	2825	3200	3575	3950	4325	4700	5075	5450	5800	6200
20	1200	1600	2050	2529	3000	3350	3800	4250	4700	5150	5600	6050	6500	6950	7400
22	1450	1900	2500	2987	3550	4112	4675	5200	5800	6350	6925	7400	8050	8500	9175
24	1700	2200	2900	3600	4300	5050	5700	6400	7100	7800	8500	9200	9900	10500	11200
30															925
															735
															500

For all Wheels thinner than $\frac{1}{2}$ in. use list of $\frac{1}{2}$ in. N.B.—Wheels of any thickness between the above dimensions are listed the same as next size thicker. Write for Discounts.



DIRECTIONS FOR ORDERING EMERY WHEELS.

State diameter, thickness, and size of Mandrel hole.
 For shape of face, give No. from diagram, or a drawing if different from them.
 Give number of revolutions of spindle or shaft.

State kind of metal to be ground : e. g., cast or wrought iron, steel or brass, or
 for general purposes, etc.

State if wheel is to grind surface only, or the edge of the article to be ground.

State whether the article to be ground is held in the hand of the operator, or
 whether it is held mechanically and fed up to the wheel.

