

## CATALOGUE No. 32

OF

## MILLERS FALLS COMPANY

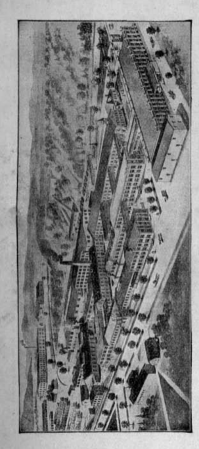


E. P. STOUGHTON, President GEO. E. ROGERS, Vice-President and Treasurer GEO. W. NIMS, Secretary

Warehouse and Sales Office: 28 Warren Street, NEW YORK, U.S.A.

Works: MILLERS FALLS, MASS., U.S.A.

Cable Address: TIGNONA



THE MAIN WORKS OF THE MILERS FALLS COMPANY
AT MILLERS FALLS, MASS., U. S. A.
IN THE YEAR 1912



## Introduction

Some of our correspondents, whom we have not had the pleasure of welcoming at our factory office, may be interested in seeing an illustration of our works, so we are showing on a preceding page a cut of them. Considerable enlargements have recently been made in order to keep pace with the demands upon us. With the increased facilities we are now prepared to turn out goods in largely increased volume.

Several of our lines have been materially extended. We propose to continue our long time reputation of being headquarters on them.

In preparing the catalogue descriptions we have endeavored to be concise and at the same time bring out the salient points of our tools. Much more could be said in their favor. To add that we stand back of every tool of our make seems almost superfluous. We trust that the manner of grouping tools of a kindred nature will be found convenient to our patrons.

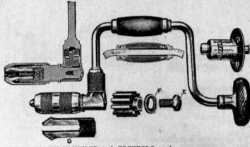
As fast as possible we are adopting a uniform label in order to make our goods quickly distinguishable.

#### Some new tools have been added and several modifications made in those heretofore listed. These new and modified tools consist of

Page	PACE
Bit Braces Nos. 710 to 713 2	Breast Drill No. 86
Bit Braces Nos. 130 to 134 4	Breast Drill No. 97 38
Bit Braces Nos. 141 to 143 14	Breast Drill No. 94 39
Bit Braces Nos. 161 to 163 14	Breast Drill No. 96
Bit Braces Nos. 401 to 403 12	Breast Drill No. 85 41
Bit Braces Nos. 421 to 423	Breast Drill No. 95
Bit Braces Nos. 541 to 543 11	Breast Drill No. 10A
Bit Braces Nos. 561 to 563 11	Breast Drill No. 12A
Bit Braces Nos. 601 to 603	Breast Drill No. 13A 48
Bit Braces Nos. 631 to 633 13.	Breast Drill No. 15A 50
Ratchet Drill Brace No. 192 17	Chain Drill No. 20
Angular Bit Stock No. 109 with Barber Chuck 17	Improved Boring Machine
Corner Bit Braces Nos. 512 and 513 with Barber Chuck	Bit Gauge No. 36
Extension Bit Holder No. 2 with Barber Chuck 20	Machine Hack Saw Blade
Telescope Extension Bit Holder No. 6 22	Hack Saw Frames Nos. 014, 0141.
Hand Drill No. 01	and 015 84
Hand Drills Nos. 02 and 2B 25	Hack Saw Frames Nos. 7 and 8 85
Hand Drill No. 3A 26	Hack Saw Frames Nos. 38 and 49 86
Hand Drill No. 03	Hack Saw Frames Nos. 19, 39, and 59 87
Hand Drill No. 05 28	Hack Saw Frame No. 26 88
Hand Drill No. 5F	Hack Saw Frame No. 11 89
Hand Drill No. 4D	Power Hack Saw Machine No. 90 93
Breast Drill No. 87	Tool Holder No. 500

Electrotypes, illustrating tools of our make, wanted by our customers, will be furnished free of expense. MILLERS FALLS COMPANY.

#### MASTER RATCHET BRACES Nos. 830 to 833 and 830A to 833A



POLISHED AND NICKELED steel; COCOBOLO wood.

BALL-BEARING head.

NON-SPLITTING ADJUSTABLE BALL-BEARING, always FREE ACTING sweep handle.

Covered, DUST-PROTECTED ratchet parts.

Patent cup washer (F) and screw (E) to hold chuck to sweep WITHOUT WORKING LOOSE.

UNBREAKABLE jaw socket made from bar steel.

Chuck shell strengthened at the lip and of convenient shape to fit the hand.

Chick shell StrEeL JAWS, holding positively and securely and centering with reasonable accuracy ROUND shanks from \$\frac{1}{2}\$ to \$\frac{1}{2}\$ to the in diameter, No. 1 Morse TAPER, and all sizes of BIT STOCK and EXPANSION bits. shanks.

Nos Size of sweep Weight, per dozen (with pasteboard boxes) Price, per dozen	830 14 in- 48‡ lhs. \$38.00		832 10 in. 40‡ lbs. \$34.00	
		\$36.00	\$	14.00

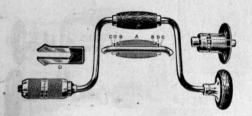


#### WITH STEEL CLAD HEADS

Nos. Size of sweep Weight, per dozen (with pasteboard boxes) Price, per dozen.	830A 14 in. 50? lbs. \$40.00	831A 12 in. 45½ lbs. \$38.00	832A 10 in. 42½ lbs. \$36.00		
--	---------------------------------------	---------------------------------------	---------------------------------------	--	--

#### HOLDALL BRACES

Nos. 710 to 713 and 710A to 713A



POLISHED AND NICKELED steel: COCOBOLO wood.

BALL-BEARING head. NON-SPLITTING, always FREE ACTING sweep handle with INSERTED STEEL

RINGS (B) and ADJUSTABLE BEARINGS (C) clamped with screws (D). Thoroughly substantial chuck of convenient shape.

FORGED STEEL JAWS, holding positively and securely and centering with reasonable accuracy ROUND shanks from 1 to 1 inch in diameter, No. 1 Morse TAPER, and

all sizes of BIT STOCK and EXPANSION	bit shani	CS.		
Non	710	711	712	713
Size of sweep	14 in.	12 in	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	36) lbs.	32 lbs.	30 lbs.	25 lbs.
Price, per dozen	\$26.00	\$24.00	\$22.00	\$20.00
Packed I dozen in a postoboard box and 3 dozen	in a case			

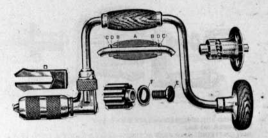


#### WITH STEEL CLAD HEADS

WITH DILLE CEN		-		
Nos	710A	711A	712A	713A
Size of sweep	14 in.	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	38] lbs.	34 lbs.	32 lbs.	27 lbs.
Price, per dozen	\$28.00	\$26.00	\$24.00	\$22.00
Packed 1 dozen in a pasteboard box and 3 dozen	in a case.			

HOLDALL RATCHET BRACES

Nos. 730 to 733 and 730A to 733A



POLISHED AND NICKELED steel; COCOBOLO wood.

POLISHED AND NICKELED steers, COCCODE was a part of the STATE STEEL NO. BALL—BEARING head.

NO. RINGS (B) and ADJUSTABLE BEARINGS (C) clamped with screws (D). Covered, DUST-PROTECTED, simply constructed ratchet parts.

Patent cup washer (F) and screw (E) to hold chuck to sweep WITHOUT WORKING LOOSE.

UOSE. USBREAKABLE jaw socket made from bar steel.
Chuck shell strengthened at the lip and shaped to fit the hand.
Chuck shell strengthened at the lip and shaped to fit the hand.
FORGED STEEL LAWS, belding positively and securely and centering with reasonable accuracy ROUND shanks from \$\frac{1}{2}\$ to \$\frac{1}{2}\$ inch in diameter, No. 1 Morse TAPER, and all sizes of BIT STOCK and EXPANSION bit shanks.

Nos. Size of sweep. Weight, per dozen (with pasteboard boxes) Price, per dozen	730	731	732	733
	14 in.	12 in.	10 in.	8 in.
	51 lbs.	441 lbs,	42 lbs.	37} lbs.
	\$32.00	\$30.00	\$28.00	\$26.00
P. ded I dozen in a pasteboard box and 3 dozen	in a case			

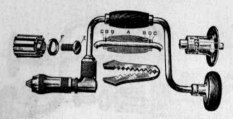


#### WITH STEEL CLAD HEADS

Nos. Size of sweep. Weight, per dozen (with pasteboard boxes) Price, per dozen.	730A	731A	732A	733A
	14 in.	12 in.	10 in.	8 in.
	53 lbs.	461 lbs.	44 lbs.	391 lbs.
	\$34.00	\$32.00	\$30.00	\$28.00
Posted 1 dozen in a pasteboard box and 3 dozen	in a case			

## BARBER IMPROVED RATCHET BRACES

Nos. 130 to 133 and 130A to 133A



POLISHED AND NICKELED steel; COCOBOLO wood.

BALL-BEARING head.

NON-SPLITTING, always FREE ACTING sweep handle with INSERTED STEEL RINGS (B) and ADJUSTABLE BEARINGS (C) clamped with screws (D). Covered, DUST-PROTECTED ratchet parts.

Patent cup washer (F) and screw (E) to hold chuck to sweep WITHOUT WORKING LOOSE.

FORGED STEEL ALLIGATOR JAWS holding bit stock and many sizes of round and irregular shanks.

Nos:	130	131	132	133
Size of sweep	14 in.	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	45 lbs.	39 lbs.	361 lbs.	327 lbs.
Price, per dozen	\$30.00	\$28.00	\$26.00	\$24.00
Packed I dozen in a pasteboard box and 3 dozen	in a case	diameter.		

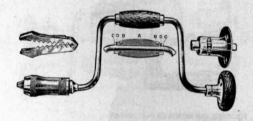


#### WITH STEEL CLAD HEADS

Nos	130A	131A	132A	133A
Size of sweep	14 in.	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	47 lbs.	41 lbs.	381 lbs.	34? Iba.
Price, per dozen	\$32.00	\$30.00	\$28.00	\$26.00
Packed & dozen in a pastehoard box and 3 dozen	in a core			-

#### BARBER IMPROVED BRACES

Nos. 10 to 15 and 10A to 15A



POLISHED AND NICKELED steel: COCOBOLO wood, BALL-BEARING head (except on Nos. 15 and 15A).

NON-SPLITTING, always FREE ACTING sweep handle with INSERTED STEEL RINGS (B) and ADJUSTABLE BEARINGS (C) champed with screeps (D) FORCED STEEL ALLIGATOR JAWS holding bit stock and many sizes of round and irregular shanks.

Nés	10	- 11	12	13	14	15
Size of sweep	14 in.	12 in.	10 in.	S in.	6 in.	4 in.
Weight, per dozen (with pasteboard boxes)	35] lbs.	311 lbs.	291 lbs.	24) lbs.	22 lbs.	18] lbs.
Price, per dozen	\$23.00	\$21.00	\$19.00	\$17.00	\$15.00	\$14.00
Packed † dozen in a pasteboo	ard box ar	d 3 dozen	in a case.	48.30	410	

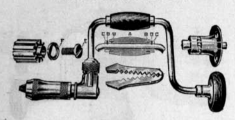


#### WITH STEEL CLAD HEADS

Nos	10A	11A	12A	13A	HA	15A
Size of sweep	14 in.	12 in.	10 in.	8 in.	6 in.	4 in.
Weight, per dozen (with pasteboard boxes)	37! lbs.	331 lbs.	311 lbs.	261 lbs.	24 lbs.	201 lbs.
Price, per dozen	\$25.00	\$23.00	\$21.00	\$19.00	\$17.00	\$16.00
- 1.2 S - 2 M 1.5 Sept 420 Y 10 St 1 (20 Y 1) St 1 (20 Y 1	The Park House and	A STATE OF	200000000000000000000000000000000000000			

#### BARBER IMPROVED RATCHET BRACES

Nos. 30 to 34 and 30A to 34A



POLISHED AND NICKELED steel: COCOBOLO wood BALL-BEARING head.

NON-SPLITTING, always FREE ACTING sweep handle with INSERTED STEEL RINGS (B) and ADJUSTABLE BEARINGS (C) clamped with screws (D). COVERED ratchet teeth with exposed ratchet dogs.

Patent cup washer (F) and screw (E) to hold chuck to sweep WITHOUT WORKING LOOSE.

FORGED STEEL ALLIGATOR JAWS holding bit stock and many sizes of round and irregular shanks.

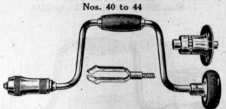
For nearly two generations the standar	d in the	bit brace	world.		
Nos	30	- 31	32	33	34
Size of sweep	14 in.	12 in.	10 in.	S in.	6 in.
Weight, per dozen (with pasteboard boxes)	45 lbs.	39 lbs.	36] lbs.	321 lbs.	30 lbs.
Price, per dozen	\$29.00	\$27.00	\$25.00	\$23.00	\$21.00
Packed I dozen in a pasteboard box an	d 3 dozen	in a case			



#### WITH STEEL CLAD HEADS

Nos	30A	31A	32A	33A	-34A
Size of sweep	14 in.	12 in.	10 in.	S in.	6 in.
Weight, per dozen (with pasteboard	47 lbs.	41 lbs.	38! lbs.	341 lbs.	32 lbs.
Price, per dozen	\$31.00	\$29.00	\$27.00	\$25.00	\$23.00

#### BARBER BRACES



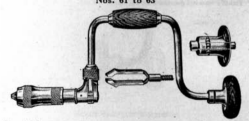
POLISHED AND NICKELED steel: COCOBOLO wood. BALL-BEARING head.

Brass RINGS INSERTED in sweep handle.

FORGED STEEL jaws.

	21 lbs. \$12.50
\$18.50	

#### BARBER RATCHET BRACES Nos. 61 to 63



Open ratchet. Otherwise the same as Braces Nos. 40 to 44 shown above.

Nos	61	62	63
Size of sweep.	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	36 lbs.	33 lbs.	30 lbs.
Price, per dozen	\$24.00	\$22.00	\$20.00
Packed I dozen in a pastahoard how and 3 dozen in a case			

2008 Brett Rochette, Gary Roberts www.toolemera.com

Nos. 220 to 223 and 220A to 223A



POLISHED AND NICKELED steel; stained hardwood. Brass rings INSERTED in sweep handle, FORGED STEEL ALLIGATOR JAWS.

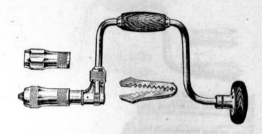
Nos	220	221	222	223
Size of sweep	14 in.	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	32 lbs.	274 lbs.	254 lbs.	20 lbs.
Price, per dozen	\$11.25	\$10.25	\$9.25	\$8,25
Packed & dozen in a pasteboard box and 3 dozen	in a case.			



#### WITH STEEL CLAD HEADS

NosSize of sweep		221A 12 in.	222A 10 in.	223A '8 in.
Weight, per dozen (with pasteboard boxes)	34 lbs.	29} lbs.	271 lbs.	22 lbs.
Price, per dozen	\$13.25	\$12.25	\$11.25	\$10.25

## BARBER IMPROVED RATCHET BRACES Nos. 320 to 323 and 320A to 323A



Ozen ratchet.

Otherwise the same as Braces Nos. 220 to 223 and 220A to 223A shown on page next 

12 in. 10 in. 8 in. Weight, per dozen (with pasteboard boxes).... 40 lbs. 34 lbs. 31 lbs. 27 lbs. Price, per dozen ..... \$19.50 \$18.50 \$17.50 .\$16.50 Packed & dozen in a pasteboard box and 3 dozen in a case.



#### WITH STEEL CLAD HEADS

Nos. Size of sweep. Weight, per dozen (with pasteboard boxes) Packed & dozen in a pasteboard box and 2 dozen.	14 in. 42 lbs. \$21.50		322A 10 in. 33   lbs. \$19.50	323A 8 in. 29   lbs. \$18.50
---	------------------------------	--	--	---------------------------------------

Any of the above numbers supplied with octagonal chuck shells at 50 cents extra per

Nos. 20 to 23



Stained hardwood; metal parts polished.
Steel sweeps and jaw sockets.
FORGED STEEL ALLICATOR JAWS.
A popular, medium-priced Brace and a large seller.
Nos. 20 21 22 23
Nos. 14 in. 12 in. 10 in. 8 in.
Size of sweep. 21 bes. 27 i bes. 25 i bes. 20 bes.
Price, per dozen (with pasteboard boxes) 22 bes. 27 ibes. 25 i bes. 20 bes.
Price, per dozen where supplied with octagonal chuck shells at 50 cents extra per

Packed 1 dozen in a pasteboard box and 3 dozen in a case.

### BARBER IMPROVED RATCHET BRACES

Nos. 120 to 123



Ratchet teeth inclosed.

Otherwise the same as Braces Nos. 20 to 23 as shown above.

Chterwise the same as Braces Nos. 20 to 23 as shown above.

Exceptional value for price asked and quickly sold.

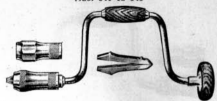
Size of sweep.

Size of

Packed 4 dozen in a pasteboard box and 3 dozen in a case.

#### BARBER IMPROVED BRACES

Nos. 541 to 543



Steel sweeps and jaw sockets.
COCOBOLO wood; metal parts NICKELED.

COCOBOLO wood; metal parts NICKELED. Plain jaws.

Nos. 541 572 595
Size of sweep 12 in. 10 in. 8 in.
Weight, per dozen 26 ibs 24 lbs 184 lbs.
Price, per dozen 511.75 511.25 510.75
Apy of the above numbers supplied with octagonal chuck shells at 50 cents extra per

dozen.

Packed | dozen in a pasteboard box and 3 dozen in a case.

#### BARBER IMPROVED RATCHET BRACES

Nos. 561 to 563

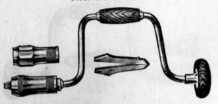


 Open ratchet.
 Otherwise the same as Braces Nos. 541 to 543 shown above.
 561
 562
 563

 Nos
 561
 11
 10
 581
 581
 581
 581
 581
 581
 581
 581
 581
 581
 581
 581
 582
 581
 581
 582
 581
 582
 581
 582
 583
 582
 583
 582
 583
 582
 583
 582
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583
 583

Any of the above numbers supplied with octagonal chuck shells at 50 cents extra per dozen. Packed ½ dozen in a pasteboard box and 3 dozen in a case.

Nos. 401 to 403



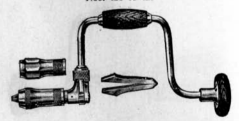
Steel sweeps and jaw sockets.

Metal parts NICKELED; stained hardwood heads and handles.

Plain jaws. Nos..... | 12 in. | 12 in. |
| Size of sweep | 12 in. |
| Weight, per dozen (with pasteboard boxes) | 27 l lbs. |
| Price, per dozen | \$8.80 10 in. 8 in. 20 lbs. 251 lbs. \$8.20 \$7.60 Furnished with octagonal chuck shells at 50 cents extra per dozen. Packed ½ dozen in a pasteboard box and 3 dozen in a case.

BARBER IMPROVED RATCHET BRACES

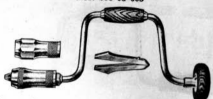
Nos. 421 to 423



Open ratchets Otherwise the same as Nos. 401 to 403 shown above. Nos. Size of sweep. Weight, per dozen (with pasteboard boxes) Price, per dozen. Price, per dozen.	421 12 in. 34 lbs. \$13.60 er dozen.	422 10 in. 31} lbs. \$13,00	423 8 in. 27 j lbs. \$12.40	
Furnished with octagonal chuck shells at 30 cents extra p Packed ½ dozen in a pasteboard box and 3 dozen in a case	er dozen.			

## BARBER IMPROVED BRACES

Nos. 601 to 603

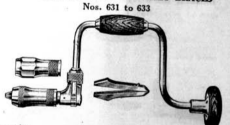


Steel sweeps and jaw sockets. Stained hardwood; metal parts polished.

Plain Jaws.			
Nos. Size of sweep. Weight, per dozen. Price, per dozen.	12 in. 27 lbs.	602 10 in. 25   lbs. 36.70	
Any of the above numbers supplied with octagonal chuck dozen.	shells at	50 cents	extra per

Packed 1 dozen in a pasteboard box and 3 dozen in a case,

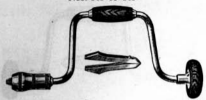
## BARBER IMPROVED RATCHET BRACES



Otherwise the same as Braces Nos. 601 to 603 shown above.

Otherwise the status as the state and the state as the st Any of the above numbers supplied with octagonal chuck shells at 50 cents extra per

Nos. 141 to 143



Metal parts POLISHED; stained hardwood. Steel sweeps and jaw sockets.

jaws.	

Plain jaws.			
Nos	141	142	143
Size of sweep	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	23 lbs.	21 lbs.	15½ Ibs
Price, per dozen	\$5.00	\$4.40	\$4.00
Packed A dozen in a postehoard box and 3 dozen in	n a case.		

#### BARBER IMPROVED RATCHET BRACES

Nos. 161 to 163



Open ratchet.			
Otherwise the same as Braces Nos. 141 to 143 show	en above.		
Nos	161	162	163
Size of sweep	12 in.	10 in.	8 in.
Weight, per dozen (with pasteboard boxes)	271 lbs.	25½ lbs.	20 lbs.
Price, per dozen	\$9.00	\$8.50	\$8.00
Packed 1 dozen in a pasteboard box and 3 dozen i	in a case.		

LIST OF PARTS OF BIT BRACES AND PRICES

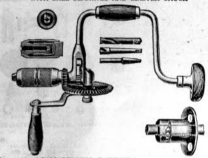


No	ordering parts the number of the as well as the number of the p	art.			
		PRICE	No.	1 ( 10 ( 20 ( 10 ( 10 ( 10 ( 10 ( 10 ( 1	Pauca
1	Tail socket for Braces Nos. 710 to 713 and 10 to 15	\$0.30	10	Crooked socket for Braces Nos. 421 to 423, 631 to 633	
1	Tail socket for Braces Nos. 220 to 223, 20 to 23 and		11	and 161 to 163 Crooked socket for Braces	\$0.25
1	Tail socket for Braces Nos.	.25		Nos. 130 to 134 and 30 to	.40
-	401 to 403, 601 to 603 and		11	Crooked socket for Braces	7
	141 to 143	.20		Nos. 120 to 123	.30
2	Tail socket for Braces Nos.		12	Quill	.25
	61 to 63	-40	13	Chuck screw	.05
3	Tail socket for Braces Nos.		14	Ratchet pawl, per set	.40
	130 to 134 and 30 to 34	.40	15	Ratchet wheel,	.20
3	Tail socket for Braces Nos.		16	Ball cup	.06
	120 to 123	.30	17	Holdall and common ratchet	
4	Head, maple wood, stained	.10	15-	ring	.12
5	Jaws for Braces Nos. 541 to		18	Handle, maple, stained	.12
	543, 561 to 563, 401 to		18	Handle, cocobolo	.20
	403, 421 to 423, 601 to		19	Pawl spring	.02
	603, 631 to 633, 141 to 143		20	Ball plate	.01
	and 161 to 163, per pair	.20	21	Washer	.01
6	Jaws for Braces Nos. 40 to		22	Holdall socket	.45
	44 and 61 to 63, per pair	.20	23	Master socket	.45
7	Jaws for Braces Nos. 130 to		25	Master crooked socket	-40
	134, 10 to 15, 30 to 34, 220		26	Master jaws, per pair.	.30
	to 223 and 320 to 323, per		26	Holdall jaws, per pair	.40
	pair	.25	28	Holdall and Master shells	.45
7	Jaws for Braces Nos. 20 to	N. A.	29	Master ratchet pawl, per pair	.25
	23 and 120 to 123, per pair	.20	30	Master ratchet ring	.20
8	Head, cocobolo wood	.20	31	Master ratchet ring spring	.02
8	Head, stained wood	.10	32	Holdall ratchet pawl, per pair	.40
9	Shell, nicketed	.40	33	Master ring bushing Master handle ball cup	.10
9	Shell, polished	.30	34	Master handle ball cup washer	.12
10	Crooked socket for Braces Nos.	-	35	Master handle ball cup collar	.01
750	61 to 63, 320 to 323 and 561		36		.10
	to 563	.40	37	Master pawl spring	.01

#### DRILL BRACE

No. 182

WITH BALL BEARINGS AND MASTER CHUCK



Our best grade of BALL BEARING, RATCHET brace with 10-inch sweep, Drilling attachment removed or affixed in a moment's time. Gear ratio about 3 to 1.

Weight, per dozen (with pasteboard boxes), 57 lbs.

Price, per dozen, \$42.00.

Packed 1 in a pasteboard box and 11/2 dozen in a case.

#### UNIVERSAL ANGULAR BIT STOCK

No. 108

WITH MASTER CHUCK



To be used with a bit brace or a breast drill either as an EXTENSION or ANGULAR BORER.

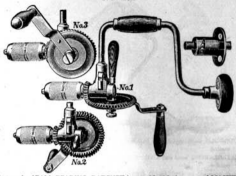
ADJUSTABLE ARC varies angle from 180° to 125°.

Length (when at 180°), 121/2 inches.

Weight, per dozen (with pasteboard boxes), 26 lbs. Price, per dozen, \$21.00.

Packed 1 in a pasteboard box.

DRILL BRACE No. 192



Best grade of BALL-BEARING, RATCHET brace with 10-inch sweep and MASTER

Improved ratchet; dogs may be thrown out of mesh SIMULTANEOUSLY and permit tool to be used as a breast drill.

Drilling attachment affixed or detached quickly and with ease; may be SWIVELED INTO ANY ONE OF THREE POSITIONS, Nos. 1, 2, and 3, as shown in

Weight, per dozen (with pasteboard boxes), 58 lbs. Price, per dozen, \$44.00.

Packed 1 in a pasteboard box and 11 dozen in a case.

#### UNIVERSAL ANGULAR BIT STOCK

No. 109

WITH BARBER IMPROVED CHUCK



Differs from No. 108 Angular Bit Stock, shown preceding, in chuck only. Price, per dozen, \$21.00. Packed 1 in a pasteboard box.

#### CORNER BIT BRACE

WITH MASTER CHUCK

COCOBOLO wood; metal parts POLISHED AND NICKELED except japanned hub

BALL-BEARING head and ADJUSTABLE, FREE ACTING sweep and steadying handles.

#### Chuck operated by INCLOSED GEARS, PRO-

1 EC 1 ED from dust and dust		
Nos	502	* 503
Size of sweep	10 in.	S in.
Weight, per dozen (with paste- board boxes)	57 lbs.	55 lbs.
Length	174 in.	17) in.
Price, per dozen	\$48.00	\$46.00

Packed | dozen in a pasteboard box.

### RATCHET CORNER BORER

No. 140

Stained hardwood; metal parts POLISHED AND NICKELED.

Steadying handle removable.
Fine ratchet teeth to admit short bite.
Barber chuck with ALLIGATOR jawa.
Length vertically (placed as cut), 134 inches.
Length horizontally, 5 inchesWeight, per dozen (with pasteboard boxes), 28 lbs.
Price, per dozen \$24.00.
Packed I in a pasteboard box.



## CORNER BIT BRACE



The same as Corner Bit Braces Nos. 502 and 503, shown next preceding, except that chuck is of the BARBER IMPROVED pattern, made especially to hold bit stock shanks, also many sizes of round shanks.

Nos. Size of sweep. Weight, per dozen (with pusteboard boxes).	512 10 in. 53 lbs. \$48.00	513 8 in. 51 lbs. \$46.00
Packed 1 dozen in a pasteboard box.		

#### RATCHET DRILL



Handsomely NICKELED.

Distance from top of feed screw to mouth of socket, FOUR INCHES only.

Socket hole for shanks  $\frac{1}{2}x\frac{1}{2}$  inches. Extra socket to hold bit stock shanks provided with each drill without additional charge

Nos	10	12	14	
Length of lever	10 in.	12 in.	14 in.	
Weight, each	21 lbs.	3 lbs.	3) lbs	
Price, each	\$4.00	34.50	\$5.00	

Packed 1 in a pasteboard box.

#### EXTENSION BIT HOLDER

•No. 1 WITH MASTER CHUCK



To be used in connection with a bit brace or breast drill. NICKELED.

Bit shanks TAPERED EXACTLY to gauge.

MASTER chuck holding ROUND shanks from \( \frac{1}{2} \) inch in diameter, BIT STOCK, EXPANSION and No. 1 MORSE TAPER shanks.

 Length
 12 in.
 15 in.
 18 in.
 21 in.
 24 in.

 Weight, per dozen.
 18 lbs.
 20 lbs.
 23 lbs.
 25 lbs.
 27 lbs.

 Price, all lengths, per dozen.
 \$12.50.
 25 lbs.
 27 lbs.
 27 lbs.

Packed 1 in a pasteboard box.

#### EXTENSION BIT HOLDER

No. 2

WITH BARBER CHUCK



With exception of Barber chuck, designed especially for bit stock shanks, the same as No. 1 Extension Bit Holder, shown next preceding.

No. 1 Extension Dit Hotter, a	mown mexe	breceams.			
Length	12 in.	15 in.	18 in.	21 in.	24 in.
Weight, per dozen	14 lbs.	16 lbs.	19 lbs.	21 lbs.	23 lbs.
Price, all lengths, per dozen, \$12.5	50.				
Packed 1 in a pasteboard box.			A		

#### EXTENSION BIT HOLDER



Polished and NICKEL PLATED steel.

Chuck, a trifle LESS THAN \$ INCH IN DIAMETER, FOLLOWS BITS OF THIS SIZE AND LARGER INTO THEIR BORES.

Clamps bit stock shanks rigidly between inner socket and lip of outer sleeve.

Bits inserted and extracted at will, easily and quickly.

12 in.	15 in.	18 in.	21 in.	24 m.
6 lbs.	71 lbs.	9 lbs.	10] lbs.	12 lbs.
\$15.00	\$15.00	\$15.00	\$15.00	\$17.50
	G lbs.	6 lbs. 7 lbs.	6 lbs. 7 lbs. 9 lbs.	6 lbs. 7 lbs. 9 lbs. 10 lbs.

Packed 1 in a pasteboard box.

#### EXTENSION BIT HOLDER

No. 4



Follows into their bores bits I inch in diameter and larger.

Except for being heavier, is of same general pattern as No. 3 Extension Bit Holder shown next preceding.

Length	15 in.	18 in.	24 in.
Weight, per dozen	10 lbs.	121 lbs.	15 lbs.
Price, per dozen	\$17.50	\$17.50	\$20.00
Packed 1 in a pasteboard box.			

#### EXTENSION BIT HOLDER

No. 5



POLISHED AND NICKEL PLATED steel.

FOLLOWS BITS | INCH IN DIAMETER and larger INTO THEIR BORES.

Four RELIABLY STRONG, STEEL JAWS, made in one piece, grip firmly over shoulders of bit stock shanks.

Bit inserted or released instantly when desired

An unsurpassed tool for the purpose intended

Length	12 in.	15 in.	18 in.	21 in	24 in.
Weight, per dozen	7 lbs.	8 lbs.	9.1bs.	10 lbs.	11 lbs.
Price, per dozen	\$15.00	\$15.00	\$15.00	\$15.00	\$17.50

Packed I in a pasteboard box.

#### TELESCOPE EXTENSION BIT HOLDER

Nos. 6 and 7



#### POLISHED AND NICKEL PLATED steel

Outer sleeve, telescoping over, and engaging at ONE AND ONE-HALF INCH INTERVALS upon inner spindle, combining LIGHTNESS WITH STRENGTH. For description of chuck see Extension Bit Holders Nos. 3 and 5, shown previously,

Length, collapsed, 164 inches,

Length, extended to the extreme, 24 inches.

Weight, per dozen (with pasteboard boxes), 131 lbs.

No. 6, with chuck as on Extension Bit Holder No. 5, per dozen, \$30.00.

No. 7, with chuck as on Extension Bit Holder No. 3, per dozen, \$30.00.

Packed I in a pasteboard box.

#### HAND DRILL

No. 1



COCOBOLO wood; malleable iron frame; large gear and frame black enameled; other metal parts nickeled.

HOLLOW END HANDLE, with screw cap, containing 8 wood boring points ranging in size from 1's to 11 inch in diameter. Removable side, grip handle.

CUT GEARS with adjustable equalizing bearing.

BALL THRUST BEARING. Three-jawed chuck holding, and centering accurately, round shank drills from 0 to & inch in diameter.

Length, 121 inches. Weight, per dozen (with pasteboard boxes), 20 lbs.

Price, per dozen, including 8 fluted drill points, \$20.00. Price, per dozen, of fluted drill points, \$0.72.

Price, per set (8), of fluted drill points, \$0.48. Packed 1 in a pasteboard box.

#### HAND DRILL

No. 01



Stained hardwood; black enameled, malleable iron frame; large gear enameled French gray with red stripe; other metal parts nickeled

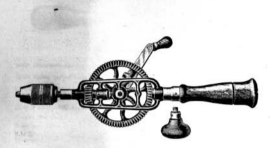
Solid end handle; removable side, grip handle. CUT GEARS with adjustable equalizing bearing.

BALL THRUST BEARING. Three-jawed chuck holding, and centering accurately, round shank drills from 0 to & inch in diameter. Length, 12½ inches.

Weight, per dozen (with pasteboard boxes), 16 lbs.

Price, per dozen, \$18.00. Packed I in a pasteboard box.

No. 2



COCOBOLO wood; malleable iron, black enameled frame; large gear painted red; other metal parts nickeled.

HOLLOW END HANDLE, with screw cap, shaped so tool may be used as a breast drill, and containing 8 wood boring points, ranging in size from 1 to 11 inch in diameter.

Removable side, grip handle.

CUT GEARS with adjustable friction roll to equalize bearings.

#### BALL THRUST BEARING.

Chuck of Star pattern with 3 jaws opening with springs and CLOSING EVENLY on, and CENTERING ACCURATELY, round shanks from 0 to 1 inch in diameter. Length, 144 inches.

Weight, per dozen (with pasteboard boxes), 29 lbs.

Price, per dozen, including 8 fluted drill points, \$40.00.

Price, per dozen, of fluted drill points, \$0.72.

Price, per set (8), of fluted drill points, \$0.48.

Packed 1 in a pasteboard box.

#### HAND DRILL



Stained hardwood; malleable iron, black enameled frame; large gear enameled French gray with red stripe; other metal parts nickeled.

Solid end handle shaped so tool may be used as a breast drill.

Removable side, grip handle.

CUT GEARS with adjustable friction roll to equalize bearings. BALL THRUST BEARING.

Chuck of Star pattern with 3 jaws opening with springs and CLOSING EVENLY on, and CENTERING ACCURATELY, round shanks from 0 to 1 inch in diameter.

Length, 141 inches.

Weight, per dozen (with pasteboard boxes), 28 lbs.

Price, per dozen, \$34.00.

Packed 1 in a pasteboard box.

#### HAND DRILL

No. 02



The shape of end handle excepted, the same as Hand Drill No. 2B shown next preceding. Length, 14 inches.

Weight, per dozen (with pasteboard boxes), 27 lbs. Price, per dozen, \$34.00.

Packed 1 in a pasteboard box.



Stained hardwood; SOLID STEEL FRAME.
Large grar enameled black; all other metal parts NICKELED.
Hollow end handle quickly detached and with receptacle large enough to hold any
twist drills within the capacity of the tool.

Detachable side, grip handle. CUT GEARS.

Three-jawed chuck holding round shanks from 0 to  $\gamma_d$  inch in diameter, Length, 11 inches.

Weight, per dozen (with pusteboard boxes), 18 lbs.

Price, per dozen, \$16.00. Packed 1 in a pasteboard box.

#### HAND DRILL

No. 3A



Stained hardwood; SOLID STEEL FRAME.

Large gear enameled French gray with red stripe; all other metal parts NICKELED. Hollow end handle quickly detached and with receptacle large enough to hold any

Honow the manne quickly detaction and with receptacin large enough to host any twist drills within the capacity of the tool. Detachable side, grip handle CUT GEARS; large gear with WIDE RIM to be grasped between thumb and fingers when delicate work is being done and with idler gear to equalize bearings. Three-jawel chuck holding round shanks from 0 to √t inch in diameter,

Weight, per dozen (with pasteboard boxes), 20 lbs.

Price, per dozen, \$20.00. Packed 1 in a pasteboard box.

#### HAND DRILL

No. 03



Except that large gear does not have wide rim, the same as Hand Drill No. 3A, shown next preceding.

Length, 11 inches.

Weight, per dozen (with pasteboard boxes), 18 lbs.

Price, per dozen, \$18.00.

Packed 1 in a pasteboard box.

#### HAND DRILL

No. 5



COCOBOLO wood; malleable iron frame; large gear red and frame black enameled: other metal parts nickeled.

HOLLOW END HANDLE, with screw cap, containing 8 wood boring points, ranging in size from 1's to 11 inch in diameter. Removable side, grip handle,

CUT GEARS; large gear with WIDE RIM to be grasped between thumb and fingers when delicate work is being done, and with idler gear to equalize bearings. BALL THRUST BEARING.

Three-jawed chuck holding, and centering accurately, round shank drills from 0 to inch in diameter.

Length, 124 inches.

Weight, per dozen (with pasteboard boxes), 22 lbs.

Price, per dozen, including 8 fluted drill points with each drill, \$24.00.

Price, per dozen, of fluted drill points. \$0.72.

Price, per set (8), drill points, \$0.48.

Packed 1 in a pasteboard box.

No. 05



Stained hardwood; black enameled, malleable iron frame; large gear enameled French grisy with red stripe; other metal parts nickeled.

Solid end handle; removable side, grip handle.

CUT GEARS; large gear with WIDE RIM to be grasped between thumb and fingers when delicate work is being done and with idler gear to equalize bearings.

BALL THRUST BEARING.

Three-jawed chuck holding, and centering accurately, round shanks from 0 to  $\frac{1}{16}$  inch in diameter.

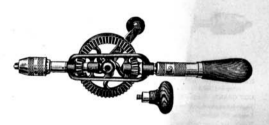
Length, 12} inches

Weight, per dozen (with pasteboard boxes), 18 lbs.

Price, per dozen, \$21.00.

Packed I in a pasteboard box.

#### HAND DRILL No. 5F



Stained hardwood handles; black japanned, malleable iron frame, gear enameled French gray with red stripe.

HOLLOW END HANDLE with receptacle large enough to hold twist drills within the capacity of the chuck of the tool.

Removable side, grip handle.

CUT GEARS; large gear with WIDE RIM to be grasped between the thumb and fingers when delicate work is being done; idler gear to equalize bearings.

BALL THRUST BEARING.

Three-jawed chuck holding, and centering accurately, round shanks from 0 to 72 inch in diameter.

Length, 13 inches.

Weight, per dozen (with pasteboard boxes), 20 lbs.

Price, per dozen, \$22.00.

Packed I in a pasteboard box

No. 7



Stained hardwood handles; SOLID STEEL FRAME; metal parts POLISHED. excepting black enameled large gear.

CUT GEARS; diameter of large gear 4 inches.

Three-jawed chuck holding round shanks from 0 to 11 inch in diameter.

Length, 121 inches.

Weight, per dozen (with pasteboard boxes), 23 lbs.

Price, per dozen, including 8 fluted points with each drill, \$27.50.

Price, per dozen, of fluted points, \$0.72.

Price, per set, of 8 fluted points, \$0.48.

Packed 1 in a pasteboard box.

#### HAND DRILL POINTS

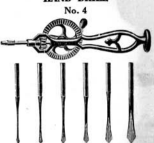


For use in wood and soft metals only. A set furnished with Drills Nos. 1, 2, 5, and 7

Price, per set, \$0.48. Price, per dozen, \$0.72.

Packed 1 set, or 1 dozen, in a wooden box.

#### HAND DRILL

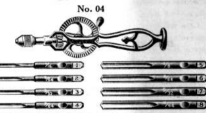


Black enameled, cast iron frame and gears. Steel spindle.

Chuck holding drill points as shown in illustration, which are supplied in a wooden box. Length, 8 inches.

Weight, per dozen (with pasteboard boxes), 7½ lbs.
Price, per dozen, with 6 drill points with each drill, \$6.30.
Price, per set, of 6 drill points, \$0.25.
Packed 1 in a pasteboard box.

#### HAND DRILL



Black enameled, cast iron frame and gears.

Steel spindle.

Nickeled chuck holding drills as shown in illustration.

Drills range from 1/1 to 11 inch in diameter, are for boring in wood and soft metal and are put up in a wooden box.

Length, 8 inches.

Length, 8 inches.
Weight, per dozen-(with pasteboard boxes), 9 lbs.
Price, per dozen, with 8 drill points with each drill, \$12.00.
Price, per dozen, of drill points, \$0.72.
Price, per set, of 8 drill points, \$0.48.
Packed 1 in a pasteboard box.

#### HAND DRILL No. 4D



Designed especially for manual training use.

Selected hardwood handle; cast iron frame and large gear enameled French gray. Steel spindle.

NICKELED two-jawed chuck holding straight shank drills from  $g_i$  to j inch in diameter Length, 8 inches.

Weight, per dozen (with pasteboard boxes), 8 lbs.

Price, per dozen, \$10.50.

Packed 1 in a pasteboard box.

#### D HANDLE FOR BREAST DRILLS



Fits Breast Drills Nos. 10, 10A, 11, 12, 12A, 012, 13, 13A, 15, 15A, 18, 19, 25, 29, 130, 190, and 290.

Price, per dozen, \$4.00.

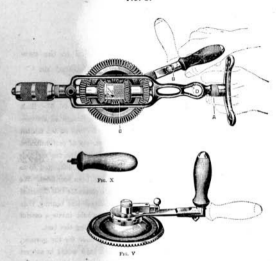
Can be substituted for Breast Plates at regular prices.

# SPECIAL ATTENTION is hereby called to the new SERIES of BREAST DRILLS illustrated on the following pages, to wit:

Breast Drills designated as numbers 84, 85, 86, 87, 94, 95, 96, 97. Each of these numbers has its distinctive operations, though all are constructed on the same general plan. There is no drill on the market approaching them in point of efficiency or variety of performances. While there are drills performing some of the functions, the methods employed in all the drills we have seen have been subjected to so much friction in operation that the power has been sacrificed. We have, however, so constructed our Drills as to eliminate this objection by running each driving gear on its own independent bearing, thus adding about 30% to the power, and we would invite a careful comparison by way of actual test in demonstrating this fact.

We have tested these Drills in special machines made for the purpose, putting them through more operations than they would be subject to in a lifetime, and in every instance they have stood up perfectly under the test. The devices employed for acquiring the ratchet and onward movement and independent bearings are entirely original and secured by Letters Patent.

No. 87





Capable of performing a number of different movements, all of which are desirable and incenious.

Selected hardwood handles, stained; malleable iron, black frame; large gear and breast plate enameled French gray with red trimmings; other metal parts nickeled.

#### BREAST DRILL No. 87-(Continued)

Breast plate ADJUSTABLE TO DIFFERENT POSITIONS at right angles to each other by loosening knurled nut A; MADE TO FIT THE HAND and, when grasped, as in main illustration on preceding page, with the middle finger through hole D in the frame, the TOOL CAN EASILY BE HELD AND STEADIED IN AWK-WARD AND OUT-OF-THE-WAY PLACES WHERE THE BREAST PLATE MUST BE HELD IN THE HAND. AUXILIARY breast plate, as in Figure Y, to be clamped over the regular breast plate, TO ADD TO EASE AND COMFORT or for use in DOING HEAVY WORK.

Ratchet adjustment C with POSITIVE MECHANISM allowing ACTION WITHOUT RATCHET, as an ordinary breast drill,

RIGHT HAND RATCHET ACTION.

LEFT HAND RATCHET ACTION,

CONTINUOUS RIGHT HAND RATCHET ACTION, i. e., chuck turns CON-TINUOUSLY ONWARD TO THE RIGHT WHETHER CRANK IS MOVED FORWARD OR BACKWARD,

CONTINUOUS LEFT HAND RATCHET ACTION, i. e., chuck turns CON-TINUOUSLY ONWARD TO THE LEFT WHETHER CRANK IS MOVED FORWARD OR BACKWARD

Crank handle ADJUSTABLE TO TWO POSITIONS: one, AT RIGHT ANGLES TO CRANK, the other, IN LINE WITH THE CRANK, as shown in main illustration, which is of advantage in cramped quarters and increases the power of the crank. Change of position is accomplished by inserting pin shown on the end of handle in Figure X into hole in screw B, as shown in the main illustration, and using the pin as a wrench to loosen the screw. Handle in Figure X is primarily intended to be screwed into the main frame at a point between the chuck and gears and to be used in steadying the tool.

TWO SPEEDS, 23 to 1 and even; INSTANTLY CHANGEABLE by means of the knob shown in Figure V, WITHOUT REMOVING THE DRILL FROM THE WORK.

By the same knob the gears can be LOCKED FOR TIGHTENING OR LOOSEN-ING THE CHUCK.

DOUBLE GEARED; CUT TEETH; small gears of STEEL.

BALL THRUST BEARING with TAKE UP in case of wear.

Chuck of the MASTER pattern, holding, and centering with reasonable accuracy, ROUND shanks from 1 to 1 inch in diameter, No. 1 Morse TAPER and all sizes of BIT STOCK shanks.

Weight, per dozen (with pasteboard boxes), 96 lbs.

Weight of auxiliary breast plate (included in weight given next above), 4 lb.

Length, 17 inches.

Price, per dozen, \$75.00.

No. 84





The same as Breast Drill No. 87, shown next preceding, except that it does not have the changeable speed.





Fig. Y

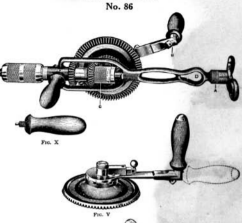
Weight, per dozen (with pasteboard boxes), 93 lbs.

Weight of auxiliary breast plate (included in weight given next above), ½ lb. Length, 17 inches.

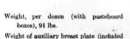
Price, per dozen, \$66.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

## BREAST DRILL



Differs from Breast Drill No. 87, shown preceding, only in that the ratchet mechanism does not have the continuous onward movements.



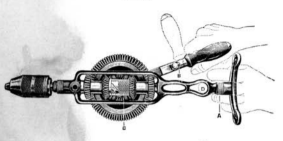
in weight given next above), 4 lb. Length, 17 inches.

Price, per dozen, \$60.00.





No. 97





Differs from Breast Drill No. 87, shown preceding, only in that the chuck is of the Star pattern holding round shanks only from 0 to ½ inch in diameter.

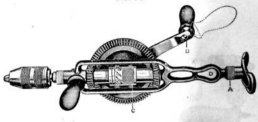


F10. Y

Weight, per dozen (with pasteboard boxes), 99 lbs.
Weight of auxiliary breast plate (included in weight given next above), † lb.
Length, 17‡ inches.
Price, per dozen, \$80.00.
Packed 1 in a pasteboard box and † dozen in a case.

## BREAST DRILL

No. 94





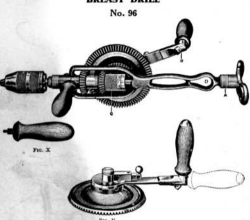
The same as Breast Drill No. 87, shown preceding, except that it does not have a changeable speed and, instead of the Master chuck, has one of the Star pattern made especially to hold round shanks only from 0 to 1 inch in diameter.





Weight, per dozen (with pasteboard boxes), 96 lbs. Weight of auxiliary breast plate (included in weight given next above), \(\frac{1}{2}\) lb. Length, 17\(\frac{1}{2}\) inches.

Price, per dozen, \$70.00.



This tool is provided with a Star chuck made especially to hold round shanks from 0 to 1 inch in diameter and its ratchet mechanism does not have the continuous onward movements. In other respects it is the same as Breast Drill No. 87, shown preceding.

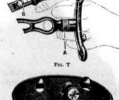
Weight, per dozen (with pasteboard boxes), 95 lbs.

Weight of auxiliary breast plate (included in weight given next above), 4 lb.

Length, 171 inches.

Price, per dozen, \$64.00.

Packed 1 in a pasteboard box and 1 dozen in a case.







Selected hardwood handles, stained; malleable iron, black frame; large gear and breast plate enameled French gray with red trimmings;

other metal parts nickeled.

Breast plate ADJUSTABLE TO
DIFFERENT POSITIONS at right angles to each other by loosening knurled nut A; MADE. TO FIT THE HAND and, when grasped, as in illustration, with the middle finger through hole D in the frame, the TOOL CAN EASILY BE HELD AND STEADIED IN AWKWARD AND OUT-OF-THE-WAY PLACES WHERE THE BREAST PLATE MUST BE HELD IN THE HAND. AUXILIARY breast plate, attached in main illustration above, to be clamped over the regular breast plate, TO ADD TO EASE AND COMFORT or for use in DOING HEAVY WORK.

TWO SPEEDS, 21 to 1 and even; INSTANTLY CHANGEABLE by means of the knob shown in

Figure V, WITHOUT REMOVING THE DRILL FROM THE WORK. By the same knob the gears can be LOCKED FOR TIGHTENING OR LOOSENING THE CHUCK.

GEARS WITH CUT TEETH; small gears of STEEL. BALL THRUST BEARING with TAKE UP in case of wear.

Chuck of the MASTER pattern, holding, and centering with reasonable accuracy, ROUND shanks from 1 to 1 inch in diameter, No. 1 Morse TAPER and all sizes of BIT STOCK shanks.

Weight, per dozen (with pasteboard boxes), 83 lbs. Weight of auxiliary breast plate (included in weight given next above), § lb. Length, 17 inches.

Price, per dozen, \$50.00.

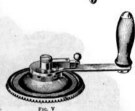
Packed 1 in a pasteboard box and 1 dozen in a case.



No. 95



The same as Breast Drill No. 85, described next preceding, except that, instead of the Master Chuck, it has one of the STAR pattern made especially to hold round shanks only from 0 to 1 inch in diameter.



Weight, per dozen (with pasteboard boxes), 84 lbs.

Weight of auxiliary breast plate (included in weight given next above), 1 lb.

Length, 171 inches.

Price, per dozen, \$54.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

#### BREAST DRILL

No. 10



COCOBOLO handles; SOLID STEEL FRAME; large gear painted black with gilt stripe; under side of breast plate painted red; other metal parts POLISHED AND NICKELED

Breast plate ADJUSTABLE to different positions or removable.

EXTENSIBLE CRANK with radius from 5 to 7 inches, ADDING POWER to the tool.

Patent LEVEL attachment.

CUT CEARS with CHANGEABLE SPEED from even to 3 to 1.

BALL THRUST BEARING.

MASTER CHUCK holding ROUND shanks from 1 to 1 inch in diameter, BIT STOCK and No. 1 TAPER shanks.

Length, 17 inches.

Weight, per dozen (with pasteboard boxes), 78 lbs. Price, per dozen, \$47.00.

Packed I in a pasteboard box and I dozen in a case.

#### BREAST DRILL No. 10A



The same as Breast Drill No. 10, shown next preceding, excepting chuck which is of the BARBER IMPROVED pattern with ALLIGATOR JAWS.

Length, 174 inches. Weight, per dozen (with pasteboard boxes), 74 lbs.

Frice, per dozen, \$47.00. Packed I in a pasteboard box and I dozen in a case.

No. 11



COCOBOLO handles; SOLID STEEL MAIN STOCK; large gear enameled black with gilt stripe; under side of breast plate painted red; other metal parts POL-ISHED AND NICKELED.

Breast plate ADJUSTABLE to different positions and removable,

Patent LEVEL attachment.

CHANGEABLE SPEED from even to 3 to 1.

CUT GEARS.

BALL THRUST BEARING.

Three-jawed chuck of the Star pattern, holding, and centering accurately, round shanks only from 0 to 1 inch in diameter

Length, 15 inches.

Weight, per dozen (with pasteboard boxes), 65 lbs.

Price, per dozen, \$47.00.

Packed I in a pasteboard box and I dozen in a case.

#### BREAST DRILL No. 12 Improved



COCOBOLO handles; large gear and breast plate painted green and malleable iron main stock enameled black; chuck and crank NICKELED.

Breast plate ADJUSTABLE to different positions and removable,

Patent LEVEL ATTACHMENT.

CUT GEARS; large gear with IDLER ROLL to equalize bearings.

BALL THRUST BEARING.

EXTENSIBLE CRANK with radius from 4 to 6 inches, ADDING TO THE POWER of the tool.

CHANGEABLE SPEED from even to 3 to 1.

MASTER CHUCK holding ROUND shanks from 1 to 1 inch in diameter, all sizes of BIT STOCK and No. 1 TAPER shanks.

Length, 174 inches.

Weight, per dozen (with pasteboard boxes), 79 lbs.

Price, per dozen, \$40.00.

No. 12A



The same as Breast Drill No. 12, shown next preceding, excepting that chuck is of the BARBER IMPROVED pattern with ALLIGATOR JAWS.

Length, 171 inches.

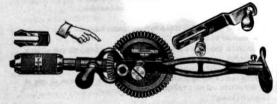
Weight, per dozen (with pasteboard boxes), 75 lbs,

Price, per dozen, \$40.00.

Packed 1 in a pasteboard box and 1 dozen in a case,

#### BREAST DRILL

No. 012



The same as Breast Drill No. 12 shown preceding, excepting latch, as indicated with hand in illustration, for locking the gears when inserting a bit into, or removing it from the chuck.

Length, 171 inches.

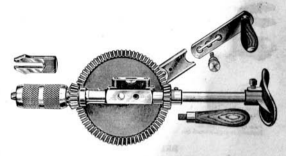
Weight, per dozen (with pasteboard boxes), 80 lbs.

Price, per dozen, \$43.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

#### BREAST DRILL

No. 13



COCOBOLO handles; SOLID STEEL MAIN STOCK; large gear and under side of breast plate painted red; other metal parts POLISHED AND NICKELED.

Breast plate ADJUSTABLE to different positions and removable.

EXTENSIBLE CRANK with radius of 5½ to 7 inches, ADDING TO POWER of the tool.

CUT GEARS; large gear 6 inches in diameter, giving speed of 4‡ to 1; idler gear to EQUALIZE BEARINGS.

Patent LEVEL ATTACHMENT.

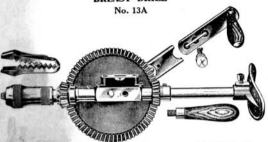
BALL THRUST BEARING.

MASTER CHUCK holding, and centering with reasonable accuracy, ROUND shanks from 1 to 1 inch in diameter, all sizes of BIT STOCK and No. 1 TAPER shanks.

Length, 15 inches.

Weight, per dozen (with pasteboard boxes), 70 lbs.

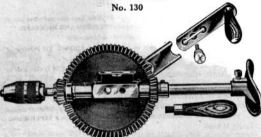
Price, per dozen, \$55.00.



The same as Breast Drill No. 13, shown next preceding, except that chuck is of the BARBER IMPROVED pattern with ALLIGATOR JAWS.

Length, 15 inches.
Weight, per dozen (with pasteboard boxes), 66 lbs.
Price, per dozen, **\$55.00**.
Packed 1 in a pasteboard box and 1 dozen in a case.

#### BREAST DRILL



The same as Breast Drill No. 13, shown preceding, except that chuck is of the STAR pattern, with three jaws, made especially for holding round shanks only from 0 to 1 inch in diameter.

Length, 15 inches.

Weight, per dozen (with pasteboard boxes), 72 lbs.

Price, per dozen, \$63.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

#### BREAST DRILL No. 15



Wood handles COCOBOLO; large gear painted green and D shaped handle and malleable iron main stock enameled black; chuck and crank NICKELED.

D handle ADJUSTABLE to different positions and removable.

Patent LEVEL ATTACHMENT.

CUT GEARS; large gear with idler roll to equalize bearings.

BALL THRUST BEARING.

EXTENSIBLE CRANK with radius from 4 to 6 inches, ADDING POWER to the tool.

CHANGEABLE SPEED from even to 3 to 1.

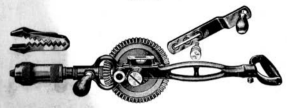
MASTER CHUCK holding ROUND shanks from 1 to 1 inch in diameter, BIT STOCK and No. 1 TAPER shanks.

Length, 19 inches.

Weight, per dozen (with pasteboard boxes), 79 lbs.

Price, per dozen, \$40.00.

No. 15A



The same as Breast Drill No. 15, shown next preceding, excepting chuck, which is of the BARBER IMPROVED pattern with ALLIGATOR JAWS.

Length, 19 inches.

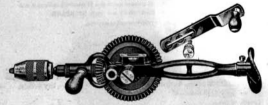
Weight, per dozen (with pasteboard boxes), 75 lbs.

Price, per dozen, \$40.00.

Packed I in a pasteboard box and I dozen in a case

#### BREAST DRILL

No. 18



Same as Breast Drill No. 15, shown preceding, except that chuck is of the STAR pattern with three jaws, made especially for holding round shanks from 0 to a inch in diameter, and that breast plate is provided instead of D handle.

Length, 171 inches

Weight, per dozen (with pasteboard boxes), 81 lbs

Price, per dozen, \$47.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

#### BREAST DRILLS

Nos. 19 and 190



Stained hardwood handles; black enameled, cast iron frame; ROLLED STEEL MAIN STOCK; large gear painted red.

Breast plate ADJUSTABLE to different positions.

ADJUSTABLE CRANK with radius of 4 to 7 inches, ADDING POWER to the tool. CUT GEARS.

BALL THRUST BEARING.

CHANGEABLE SPEED from even to 3 to 1.

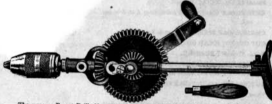
BARBER IMPROVED chuck with ALLIGATOR JAWS holding bit stock and manysizes of round shanks.

Length, 18 inches. No. 19 (polished), per dozen (with pasteboard boxes), 74 lbs. No. 19 (polished), per dozen, \$27.00. No. 190 (nickeled), per dozen, \$32.00.

Packed I in a pasteboard box and I dozen in a case.

## BREAST DRILLS

Nos. 29 and 290



The same as Breust Drills Nos. 19 and 190, shown next preceding, except that chuck is of the STAR pattern with three jaws holding round shanks from 0 to 1 inch in diameter.

Length, 181 inches. Lengin, 189 mones.

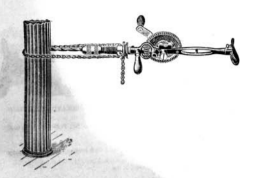
Weight, per dozen (with pasteboard boxes), 78 lbs.

No. 29 (polished), per dozen, \$35.00.

No. 290 (nickeled), per dozen, \$40.00.

Packed 1 in a pasteboard box and 1 dozen in a casa

No. 25



COCOBOLO handles; black enameled, malleable iron frame; gear and breast plate painted green; other metal parts NICKELED.

Breast plate ADJUSTABLE to different positions and removable.

Patent LEVEL ATTACHMENT.

EXTENSIBLE CRANK with radius from 4 to 6 inches, ADDING POWER to the tool.

CHANGEABLE SPEED from even to 3 to 1.

CUT GEARS: IDLER ROLL to equalise bearings.

BALL THRUST BEARING.

MASTER CHUCK, holding ROUND shanks from § to § inch in diameter, BIT STOCK and No. 1 Morse TAPER shanks.

AUTOMATIC, ADJUSTABLE FEED.

Three feet of stout chain.

May be used as an ordinary breast drill without the chain.

Length, 20 inches.

Weight, per dozen (with pasteboard boxes), 98 lbs.

Price, per dozen, \$60.00.

Packed 1 in a pasteboard box and 1 dozen in a case.

## COMBINATION BRACE AND CHAIN DRILL

No. 50

Comprises two tools: Ratchet Bit Brace and Chain Drill.

(1) Ratchet Bit Brace with ten inch

POLISHED AND NICKELED steel

BALL-BEARING head and AD-JUSTABLE, FREE ACTING sweep handle.

Covered ratchet teeth.

and COCOBOLO wood

MASTER chuck, holding ROUND, BIT STOCK, and No. 1 Morse TAPER shanks,

(2) Chain Drill:

Durable NICKELED steel and east iron.

BALL-BEARING.

Instantly INTERCHANGEABLE with brace chuck.

ADJUSTABLE AUTOMATIC FEED.

Plain socket 1 inch in diameter. Four feet of heavy chain.

Length, 17 inches.

Weight, per dozen (with pasteboard boxes), 82 lbs.

Price, per dozen, \$55.00.

Packed 1 in a pasteboard box.

#### DRILL SOCKET A





To be used with No. 50 Brace and Chain Drill, shown above, to hold bit stock shanks. Price, each, \$0.30.

#### CHAIN DRILL

No. 717

Yoke and nuts japanned; socket and bit shank

AUTOMATIC, SELF-REGULATING FEED or may be fed by hand.

FOUR FEET of stout chain.

Length of main spindle, 81 inches.

Weight, 34 lbs.

Price, \$1.60.

Packed 1 in a pasteboard box.



#### CHAIN DRILL No. 718

Same as Chain Drill No. 717, shown next preceding, except that MASTER CHUCK is added for holding ROUND shanks from ½ to ½ inch in diameter, BIT STOCK, and No. 1 Morse TAPER shanks.

Length, with chuck inserted, 11½ inches. Weight, 4½ lbs.

Packed 1 in a pasteboard box.

Price, \$3.00.



#### CHAIN DRILL No. 719

Same as Chain Drill No. 717, shown preceding, excepting that STAR chuck is provided for holding round shanks from 0 to § inch in diameter.

Length, with chuck inserted, 112 inches Weight, 43 lbs Price, \$4.25.

Packed 1 in a pasteboard box.



#### CHAIN DRILL No. 720

Same as Chain Drill No.717, shown preceding, except that BARBER IMPROVED chuck is provided, made especially for holding bit stock shanks and many sizes of round shanks.

Length, with chuck inserted, 111 inches.

Weight, 41 lbs.

Price, \$3.00.

Packed 1 in a pasteboard box.

#### BENCH DRILL PRESS

No. 22

A simply constructed standard and fixtures to hold any of our hand drills excepting Nos. 4, 04, 4D, and 7.

Steel and iron japanned.

SENSITIVE, compound lever feed.

ADJUSTABLE CLAMP to hold drill

Height between chuck and table, when former is raised to its highest point, varying from 6½ to 7½ inches according to drill used.

Height of standard above bench, 151 inches

Weight (with pasteboard box), & lbs.

Price of frame only, \$2.25.

Note:-For prices of drills see Hand Drills,

Packed 1 in a pasteboard box.



#### BENCH DRILL PRESS

No. 23



Drilling attachment permanently affixed.

STAR chuck holding, and centering accurately, round shanks from 0 to 1 inch in diameter.

Distance from chuck to table, when former is raised to highest point, 6½ inches.

Otherwise the same as Bench Drill Press No. 22, shown next preceding.

Weight (with pasteboard box), 9 lbs.

Price, \$4.50.

Packed 1 in a pasteboard box.



#### UNIVERSAL HAND DRILL PRESS

No. 20

A standard and fixtures to hold our Breast Drills Nos. 10, 10A, 11, 12, 12A, 012, and 18.

SENSITIVE hand feed.

Drill may be swiveled into many positions and clamped at yarying heights, either above or below the bench.

Vise swung on pin OFF CENTER, permitting its use in many positions; may be used horizontally, on an angle, or reversed and table turned uppermost.

Height of standard, 24 inches.

Weight, boxed, 28 lbs.; net. 19 lbs.

Price, WITHOUT BREAST DRILL, each, \$5.00.

Packed 1 in a case.

#### UNIVERSAL HAND DRILL PRESS

No. 21

Drilling attachment permanently affixed. CHANGEABLE SPEED from even to 3 to 1. EXTENSIBLE CRANK with radius from 5 to 64 inches.

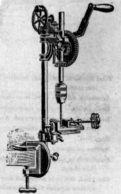
STAR CHUCK for round shanks from 0 to 1 inch in diameter.

Otherwise the same as Hand Drill Press No. 20, shown next preceding.

Weight, boxed, 30 lbs.; net, 21 lbs. Price, complete, \$9.00.

Packed 1 in a case.

For parts and their prices see page 64.



## ANGULAR AND RATCHET DRILLING MACHINE



Steel standards, shafts, and spindles; iron frame, crank and bench clamp; malleable iron gears.

Attachable either to bench or to object to be drilled.

Drills vertically or at any angle desired, above or below bench.

Extensible from standard outward: No. 1 machine, 41 to 51 inches; No. 2, 6 to 8 inches; and No. 3, 7 to 104 inches.

Hand feed.

Ratchet attachment.

Socket hole in spindle for 1-inch round shanks but bored to order for 1-inch without extra charge.

One 1-inch drill to fit socket and Star chuck to hold round shanks from 0 to 1 inch in diameter supplied with each machine, without extra charge; omitted when machine is made to order with taper socket.

#### ANGULAR AND RATCHET DRILLING MACHINE-(Continued)

No. 1, Speeded; ball bearing. Drills hole up to 2 inch.

No. 2, With two sets of gears making either speeded or geared back; hardened antifriction bearings. Drills hole up to 1 inch.

No. 3, Geared back; hardened anti-friction bearings. Drills hole up to 11 inches

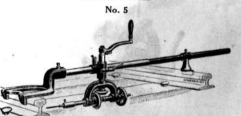
Nos.	1	2	3
Height of standard.	254 in.	254 in.	284 in
weight, boxed	50 lbs.	S6 lbs.	
er cigate, met	34 lbs.	68 lbs.	108 lbs
Price	\$16.00		£20.00

To order with hole for taper socket, extra, net, \$1.50.

Note:-When ordering state size of taper wanted.

For prices of parts see page 65.

#### TRACK DRILL



Steel standards, shafts, and spindles; iron frame, crank and track rests; malleable iron

Socket for round shanks [x2] inches but bored I inch without extra charge.

One 1-inch drill to fit regular socket provided with each machine, also a Star chuck to hold round shanks from 0 to 1 inch in diameter; omitted when socket is made for taper shanks.

Two sets of gears making machine speeded or geared back.

Drills up to 1-inch hole.

Weight, boxed, 95 lbs.; net, 68 lbs. Price, \$24.00.

Made to order with taper socket, extra, net, \$1.50.

Note:-When ordering state size of taper wanted.

Packed 1 in a wooden box.

For price of parts see page 65.

## ANVIL, VISE, AND DRILL



(1) Drilling Attachment

Steel standards and spindle, hand feed; socket hole \( \) inch in diameter; provided with one 1-inch drill to fit socket hole and EXTRA CHUCK to hold round shanks from 0 to 1 inch in diameter; attachment may be swung away from vise and work done below the bench; height of standard, 24 inches.

Of best material and construction; jaws 31 inches wide with INSERTED STEEL FACES.

(3) Anvil:

sel face 4x8 inches; hardie provided.

Steel tace, 420	Anvil, Vise, and Drill	Anvil and Vise	20 lbs.
	80 lbs.		\$10.50
Weight, net	\$24.00	\$13.50	

Packed 1 in a wooden box

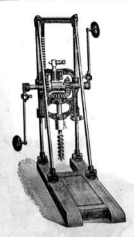
VISE AND DRILL



Similar to that shown in connection with Anvil, Vise, and Drill next preceding, except that vise is offset to give clearance for drilling,

Offset Vise and Drill	Weight 61 lbs.	Price \$19.50
Offset Vise only	41 lbs.	9.00
Drilling Attachment	20 lbs.	10.50
Packed 1 in a wooden box		100000

## MILLERS FALLS BORING MACHINE



Wood bottom board; upright and angle rods, spindle and cranks made of steel.

Bores vertically or AT ANY ANGLE from the vertical WITHIN AN ARC of 50°

Depth of hole regulated by stop.

Auger removed from hole by pushing a latch and continuing revolution of cranks in same direction as when boring.

same direction as when downed.

Prame locked in topmost SUSPENSION AUTOMATICALLY; released by pressure upon a thumb latch.

ADJUSTABLE CRANKS regulating speed and power.

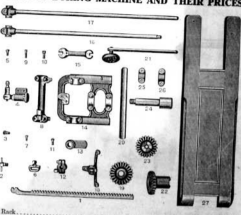
Regularly made to bore 12 inches but made to order for greater depths at smalladditional charge.

Height, 25 inches. Weight, boxed, 45 lbs.; net, 28 lbs.

Price, without augers, \$10.00.
Packed 1 in a wooden box.

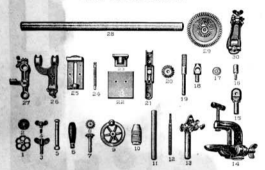
	18	23	41 quarters.
Augers in sets	0.27	\$5.50	\$10.25
Price, per set		******	1, 1, 1, 1, 1, 11, 11, 11, 2 in
Sizes	1, 11, 2 in.	1, 11, 11, 2 in.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1

## PARTS OF BORING MACHINE AND THEIR PRICES



	570.90	1000	27	100
1 Rack.		27.003.04		<b>Const</b>
2 Chuck Set Serew				\$0.30
2 Chuck Set Screw 3 Short Rod Set Screw			***	-10
3 Short Rod Set Screw. 4 Catch, complete.		SERESE SERVICE	25-300	.10
4 Catch, complete		17.12.12.14	*****	-05
5 Spider Serew 6 Handle Clamp, complete	.,,,,,,,	TTT TTTT	Marret.	.75
6 Handle Clamp, complete. 7 Arbor Cap Screw.	COLUMN TO	31-1-10MM	****	.05
9 Catch Screw and Rack Screw	*****	*******	****	.05
9 Catch Screw and Rack Screw. 10 Long Rod Set Screw	*****	*******	5-581	
10 Long Rod Set Screw	17 212 2014	*****		.05
10 Long Rod Set Screw 11 Spindle Cap Screw 12 Stop, complete	10000	********		.05
12 Stop, complete	* + + 4 4 4 4	*******		.05
12 Stop, complete 13 Crank Casting 14 Frame		*******		.35
14 Frame				.15
15 Wrench	****		200	2.50
16 Short Rod, complete 17 Long Rod, complete	*****			.15
17 Long Rod, complete. 18 Spider, complete.	******			.40
18 Spider, complete	*****			.40
19 Spindle Gear	*****			.40
				-35
21 Adjustable Crank complete	****		10104	.15
21 Adjustable Crank, complete				.45
				.45
4 Chuck Spindle				.45
				1.00
25 Arbor Cap 26 Spindle Cap	4110000		170	-15
26 Spindle Cap			100	.15
27 Table			14	1.00
	1333 543	वर्गनाति स्थान		1.00

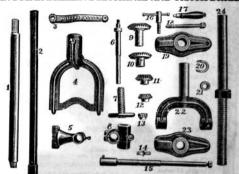
#### PARTS OF DRILL PRESSES NOS. 20 AND 21 AND THEIR PRICES



1	Vise Wheel	\$0.10
2	Fiber Washer	.05
3	Bench Clamp Binder Screw	.10
4	Frame Thumb Screw and Vise Arm Thumb Screw	.10
5	Crank Handle Bolt and Nut	.10
6	Crank Handle	.10
7	Arbor and Gear	.15
8	Spindle Gear	.10
9	Feed Wheel, complete	.30
10		1.30
11	No. 21 Attachment Frame.	.30
12	Feed Screw	.25
13	No. 20 Attachment, complete	.50
14	Bench Clamp, complete	.55
15	Swivel	.30
16	Vise Swivel Screw	.25
17	No. 21 Attachment Gear Screw	.10
18	No. 21 Attachment Gear Stud	.30
19	No. 21 Attachment Spindle	.40
20	No. 21 Attachment Pinion	.30
21	No. 21 Attachment Crank, complete	.40
22	Vise Table	.13
23	Vise Short Jaw	.25
24	Vise Feed Screw	.15
25	Vise Long Jaw	.30
26	Lower Frame, complete	.51
27	Upper Frame, complete	.45
28	Standard	.41
29	No. 21 Attachment Large Gear	.50
20		41

PARTS AND PRICES OF

#### ANGULAR DRILLING MACHINES AND TRACK DRILL



PART.		No. 1.	No. 2.	No. 5.	No. B.
1	Standard	444	*****	\$0.80	125
3	Standard Extension	10000	30000	.50	1999
3	Crank	\$0.65	\$0.80	.80	\$1.30
4 5	Track Shoe	45.44		1.60	2023
3	Sliding Rest	Debis.		.30	10000
6	Cross Shaft	1.30	1.60	1.60	2.50
6 7 8	Feed Wheel	.80	1.00	1.00	1.60
8	Double Joint	1.60	2.00	2.00	3.20
*9	Large Gear	.65	_80	.80	1.30
10	Gear	4111	.55	.55	1
11	Gear	.35	.50	.50	.70
12	Genr	****	.50	.50	AS 1133
13	Ratchet Gear,	.30	.40	40	.65
14	Ratchet Dog	.15	.20	.20	.30
15	Drill Spindle	1.45	1.80	1.80	3.00
16	Double Joint Screw	.80	1.00	1.00	1.60
17	Crank Handle and Bolt.	.15	.20	.20	.30
18	Clamp Screw	.25	.30	.30	.50
19	Upper Clamp	40	.50	.50	.80
20	Yoke	444.4	.30	.30	
21	Ball-bearing Cup	.15	.20	DECEMBER OF STREET	.30
22	Fork Arm	2.10	2.60	2.60	4.10
23	Lower Clamp	.40	.50	.50	.80
24	Standard and Nut.	1.60	2.00	2.00	3.20

In ordering parts, state weight of part wanted as well as number, that we may determine whether for Machine No. 1, 2, 3, or 5.

"In ordering gears state diameter and number of teeth.

#### AUTOMATIC BORING TOOLS

## No. 3 All metal, NICKELED.

Eight drill points from 10 to 11 inch in diameter in wooden box. Chuck with POSITIVE GRIP.

Length, 10 inches.

Weight, per dozen (with tin boxes), 71 lbs.

Price, per dozen, \$14.00.

Packed I in a tin box.

#### No. 4

COCOBOLO handle; metal parts NICKELED.

Eight drill points from it to H inch in diameter, each in a SEPARATE CELL in end of handle.

Chuck with POSITIVE GRIP.

Length, 11 inches.

Weight, per dozen (with pasteboard boxes), 71 lbs.

Price, per dozen, \$16.00.

Packed 1 in a pasteboard box.



### BORING TOOL POINTS, NEW PATTERN



Price, per set (8 points), \$0.48; per dozen, \$0.72. Packed 1 set or 1 dozen in a wooden box.

## AUTOMATIC BORING TOOLS

No. 5

COCOBOLO handle; metal parts NICKELED. Eight drill points from 12 to 11 inch in diameter in wooden box. Chuck with POSITIVE GRIP. Length, 104 inches.

Weight, per dozen (with tin boxes), 81 lbs.

Price, per dozen, \$14.00. Packed I in a tin box.

COCOBOLO handle: metal parts NICKELED. Eight drillpoints from Te to 11 inch in diameter, each in a SEPARATE CELL in handle and RELEASED WITH-OUT DISTURBING OTHERS.

Chuck with POSITIVE GRIP. Length, 11 inches.

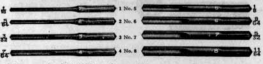
Weight, per dozen, 7 lbs. Price, per dozen, \$17.00. Packed 1 in a pasteboard box.

#### No. 7

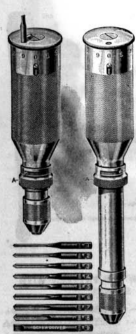
Same as No. 6, shown next preceding, except that handle is of stained hardwood.

Price, per dozen, \$16.00. Packed I in a pasteboard box.

### BORING TOOL POINTS: OLD PATTERN WITH FLUTED SHANKS



Price, per set (8 points), \$0.48; per dozen, \$0.72. Packed 1 set or 1 dozen in a wooden box.



### AUTOMATIC STAR POCKET BORER No. 8

Handsomely knurled and NICKELED

May be COMPRESSED into convenient SIZE FOR THE POCKET.

MAGAZINE HANDLE, containing 8
DRILL POINTS, ranging from
1/4 to 11 inch in diameter, and a
SCREW DRIVER BIT

Device for releasing a bit from handle WITHOUT DISTURBING THE OTHERS.

Screw driver bit to be used when tool is compressed.

Chuck with POSITIVE GRIP.

Length, extended, 71 inches; compressed, 41 inches.

Weight, per dozen (with pasteboard boxes), 8\ lbs.

Price, per dozen, \$26.50.

Packed 1 in a pasteboard box.

#### BIT GAUGE No. 1



Clamps to auger bit of any size.
Tightens on fit and gauge spindle simultaneously.
Length, 4‡ inches.
Weight, per dozen, 2 lbs.
Price, per dozen, 44.00.
Packed 4 dozen in a pasteboard box.

## ANTI-FRICTION BIT GAUGE

No. 2

Entirely POLISHED AND NICKELED.
Clamps to auger bit of any size.

Tightens on bit and gauge spindle at same time.

Ball in end, running on six smaller balls, to PREVENT DEFACING DELICATE.
MATERIAL when in contact with gauge.

Length, 5½ inches.

Weight, per dozen, 1½ lbs.

Price, per dozen, \$5.00.

Packed ½ dozen in a pasteboard box.

## BIT GAUGE

No. 36



NICKEL PLATED.

A simple device to be clamped at any point on auger bit.

Contact with work by TWO SMOOTH SHOES, so made as not to mar material.

Weight, per dozen, 2 lbs.

Price, per dozen, 34.50.

Price, per dozen in a pasteboard box.

#### RATCHET SCREW DRIVER

No. 1



COCOBOLO handle: metal parts, including bits, NICKELED.

Ratchets in either direction or may be used as an ordinary screw driver.

Three bits, 5, 7, and 9 inches long respectively, to fit screws of different sizes,

Length of handle, 7 inches.

Weight, per dozen sets (with wooden and pasteboard boxes), 19 lbs.

Price, per dozen sets, \$23.50.

Packed each set in a substantial wooden box within a pasteboard carton.

#### RATCHET SCREW DRIVER

No. 2



The same as Ratchet Screw Driver No. 1, shown next preceding, excepting that it has only one bit set permanently in the handle.

Length, 10 inches.

Weight, per dozen (with pasteboard boxes), 7 lbs,

Price, per dozen, \$16.00.

Packed 1 in a pasteboard box.

#### DUPLEX SCREW DRIVER

Nos. 1 and 3



All metal parts NICKELED.

HAND FORGED, carefully tempered, reversible bit; SQUARE REAMER on one end for starting screw holes and SCREW DRIVER on the other end.

Nos	1 (cocobolo handle)	3 (maple handle)
Length	94 in.	94 in.
Weight, per dozen	6 lbs.	6 lbs.
Price, per dozen	\$6.30	\$4.75
Packed I dozen in a pasteboard box.	Committee Colonia	WOODENSY:
Bits only, per dozen, \$2.50.		(Add C) 27334

#### **DUPLEX SCREW DRIVER**

No. 2



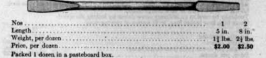
Tempered steel, NICKELED.

REVERSIBLE bit, screw driver, and reamer combined.

Length, 4 inches.

Price, per dozen, \$4.00. Packed 1 in a leather case.

#### HAND FORGED ROUND SCREW DRIVER BIT



#### AUTOMATIC SCREW DRIVERS

Nos. 11 and 12



COCOMOLO handle; metal parts NICKELED.
REVOLVING SLEEVE to be graeped between thumb and fingers to steady the tool.
LOCKING DEVICE to hold bits in chuck.

Spiral may be locked rigid and tool used as an ordinary screw driver.

Three-screw driver bits, four inches long, two with double ends, provided, to fit screws

of varying sizes.

Length, extended, 15 inches.

Length, closed, 94 inches.

No. 11 has 3 screw driver bits. No. 12 has 3 screw driver bits, drill chuck, and 8 drill points.

 Nos.
 11
 12

 Weight, per dozen (with pasteboard boxes)
 10 lbs. 12 lbs.

 Price, per dozen
 \$17.00
 \$23.50

 Packed 1 in a pasteboard box.
 \$2.50
 \$2.50

#### **AUTOMATIC SCREW DRIVERS**

Nos. 20 and 21



Stained hardwood handle; metal parts NICKELED.
REVOLVING SLEEVE to be grasped between thumb and fingers to steady the tool.
LOCKING DEVICE to hold bits in chuck.

Tool may be used as an ordinary screw driver by locking the spiral.

Three bits, four inches long, to fit screws of varying sizes.	20	21
Nos. Length, extended	13 in.	15 in.
Length, closed	91 in. 74 lbs.	10 in. 10 lbs.
Weight, per dozen (with pasteboard boxes)		\$14.50
Packed I in a nesteboard how		

#### IN AND OUT SCREW DRIVER

No. 41



Stained hardwood handle; exposed metal parts NICKELED.

Two spiral grooves on plunger, permitting chuck to be REVOLVED EITHER TO RIGHT OR LEFT; grooves, being of different depths, AVOID WEAR AT POINTS OF INTERSECTION AND SO PITCHED as to make the tool a powerful one.

Spiral may be locked to make ordinary screw driver of DIFFERENT LENGTHS.

LOCKING DEVICE to hold bits in chuck

Three screw driver bits, two with double end, supplied, to fit screws of varying sizes. Length, extended, 172 inches.

Length, closed, 12 inches.

Weight, per dozen (with pasteboard boxes), 15 lbs.

Price, per dozen, \$23,00.

Packed 1 in a pasteboard box.

### IN AND OUT SCREW DRIVER

No. 42



The same as Screw Driver No. 41, shown next preceding, except that drill chuck and eight wood boring points, ranging from  $\frac{1}{12}$  to  $\frac{1}{2}$  inch in diameter, are supplied. Weight, per dozen (with pasteboard boxes), 17 hs.

Price, per dozen, \$29.50.

Packed 1 in a pasteboard box.

## PRATT'S PATENT AUGER HANDLE

Nos. 1 and 2



Stout ash wood handle.

Steel hand, three inches long, split longitudinally, opens to admit all sizes and shapes of auger shanks, excepting largest sizes of ship augers.

Centers augers correctly.	1	2
Nos. Length Weight, per dozen. Price, per dozen. Price, per dozen in a pasteboard box.	14 in- 16 lbs. \$8.00	18 lbs

## ROGERS' AUGER HANDLE

No. 3



Body casting malleable iron; screw steel; handles ash. A light, strong handle. Length, 16 inches. Weight, per dozen, 17 lbs. Price, per dozen, 48-00. Packed ‡ dozen in a pasteboard box.

## ROGERS' AUGER HANDLE

No. 03



Excepting longer clamp, operated by two screws, the same as Auger Handle No. 3, shown next preceding.

Length, 16 inches.

Weight, per dozen, 18 lbs.

Price, per dozen, \$6.50. Packed \( \) dozen in a pasteboard box.

## PRATT'S RATCHET AUGER HANDLE No. 4 Ash wood and metal parts Ratchet works EITHER TO NICKELED. RIGHT OR LEFT or may Chuck jaws admit almost all be locked so that the tool . sizes of bit stock and auger may be used without shanks. ratchet. May be used as a ratchet drill. Length, 15 inches. DETACHABLE HANDLE may Weight, per dozen, 36 lbs. be placed at right angles to Price, per dozen, \$32.00. fixed one. Packed 1 in a pasteboard box. Wood REVOLVES on detachable handle. GUNN'S RATCHET AUGER HANDLE No. 5 Malleable iron, steel, and second growth ash wood. Holds and centers auger shanks of all ordinary sizes. One handle DETACHABLE. Ratchet works EITHER TO RIGHT OR LEFT or may be locked so tool may be used as if without ratchet. Attachment, as shown in illustration, provided to CONVERT TOOL INTO A RATCHET DRILL

Length, 16½ inches. Weight, per dozen, 26 lbs. Price, per dozen, \$20.00. Packed 1 in a pasteboard box. me . Total sits Philosophic

### STAR CHUCK

No. 5



## STAR CHUCK No. 6



# STAR CHUCK

No. 7



## STAR CHUCKS Nos. 5, 6, and 7

Handsomely NICKELED, substantial chucks.

Three jaws, carefully adjusted in a socket, opening with a spring and closing with pressure from spindle.

GRIP TENACIOUSLY, and CENTER ACCURATELY, round shanks.

Nos	5	6	7
Capacity	0-1 in.	0-1 in.	0-1 in.
Outside diameter of chuck	1 in.	11 in.	14 in.
Dimensions of shank	14x4 in.	3}x1 in.	45x4 in.
Weight	7 oz.	12 of.	20 os.
Price	\$1.25	\$2.00	\$2.50
Packed 1 in a pasteboard box.			

# CHUCKS FURNISHED TO ORDER WITH SHANKS AS FOLLOWS WITHOUT EXTRA CHARGE:

Nos	5	6	7
Diameter of shank	41 in.	11 in.	H or I in.
Special shanks, straight or taper, at additional charge of 50	cents e	sch.	
to the state of the state o	. montail	-COM	

### STAR CHUCK No. 15



STAR CHUCK No. 16



STAR CHUCK No. 17



The same as Star Chucks Nos. 5, 6, and 7, shown next preceding, except that shanks are of the bit stock pattern, permitting chucks to be used in bit braces, breast drills, and other tools.

Nos	15	16	17
Capacity	0-1 in.	0-1 in.	0-1 in.
Outside diameter of chuck	1 in.	11 in.	16 in.
Length of shank	2 in.	21 in.	21 in.
Weight	6 oz.	10 oz.	17 oz.
Price	\$2.00	\$2.50	\$3.00
Packed 1 in a pasteboard box.			

## MASTER LATHE CHUCK

No. 150

NICKELED chuck; solid steel shank. Chuck holds, and centers with reasonable accuracy, ROUND shanks from § to § inch in diameter, BIT STOCK and No. 1 Morse TAPER shanks Morse TAPER shanks, Whole length, 74 inches. Outside diameter of chuck,

1) inches. Dimensions of shank, †[x4] inches.

Weight, 29 oz.

Weight, 29 oz.
Price, \$2,00.
Packed I in a pastchoard box.
CHUCKS FURNISHED
TO ORDER WITH
SHANKS 1 OR 11
INCH IN DIAMETER
WITHOUT EXTRA CHARGE.

Special shanks, straight or \*taper, to order at \$0.50 extra each.



No. 151

The same as Lathe Chuck No. 150, shown next preced-ing, except that chuck is of the BARBER IMPROVED pattern, made especially for bit stock and many sizes of round shanks.

Whole length, 74 inches. Outside diameter of chuck, 1 r inches. Dimensions of shank, †2x4 inches,

Weight, 26 oz. Weight, 26 oz.
Packed I in a pasteboard box.
CHUCKS FURNISHED
TO ORDER WITH
SHANKS † OR †
INCH IN DIAMETER
WITHOUT EXTRA
CHARGE

CHARGE. Special shanks, straight or

taper, to order at \$0.50 extra each.



#### STAR HACK SAWS

THROUGHOUT THE WORLD THE STANDARD OF HACK SAWS.

TEMPERED TO THE UTMOST WITHOUT INJURING THE TOUGHESS AND TOUCHENED TO THE UTMOST POSSIBLE WITHOUT INJURING THE TEMPER.

Made from the HIGHEST GRADE OF STEEL according to our SPECIAL FORMULA.

PERFECTLY TOOTHED with PATENT SET; SCIENTIFIC-ALLY DESIGNED and ABSOLUTELY CORRECT as to WIDTH, THICKNESS, and NUMBER OF TEETH to the inch.

#### All saws of UNIFORM EXCELLENCE

Made with 14 and 24 teeth to the inch. Blades with 14 teeth to the inch are ADAPTED TO ALL KINDS OF HACK SAW WORK AND MATERIALS except thin stock and tubing with thin walls, for which blades with 24 teeth should be used. BLADES WITH 14 TEETH TO THE INCH ARE SUPPLIED UNLESS 24 TEETH OR "FINE" IS SPECIFIED.

Owing to the fact that Star Hack Saws are universal in their application the NECESSITY IS OBVIATED OF DEAL-ERS' CARRYING IN STOCK BLADES OF VARYING WIDTHS, THICKNESS, AND NUMBER OF TEETH TO THE INCH.

Length and width	6xl in.	7x1 in.	8x ? in.	9x1 in.
Weight, per gross	2! lbs.	3 lbs.	31 lbs.	34 lbs.
Price, per dozen	\$0.30	\$0.32	\$0.34	\$0.38
Price, per gross	\$3.50	\$3.75	\$4.00	\$4.50
Length and width	10x1 in.	11x} in.	12x1 in.	12x1 in.
Weight, per gross	41 lla.	5 lbs.	51 lbs.	10 lbs.
Price, per dozen	\$0.42	\$0.46	\$0.50	\$0.67
Price, per gross	\$5.00	\$5.50	\$6.00	\$8.00

Packed I gross in a pasteboard box.

## STAR HACK SAW FRAME

No. 2



COCOBOLO handle; POLISHED AND NICKELED steel. Stiff, solid frame for 8-inch blades only.

Blades strained by TURNING OF THE HANDLE; may be faced in four directions.

Knurled check nut screwing down and overlapping the end of the blade to hold it in place while adjusting it in the frame.

Depth under back, 21 inches.

Weight, per dozen (with pasteboard boxes), 101 lbs. Price, per dozen, with one 8-inch blade in each frame, \$11.00,

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAMES

Nos. 17 and 18



COCOBOLO handle; POLISHED AND NICKELED steel frame.

Especially heavy and stiff stock, 1x<sup>2</sup> inch; slightly HOG-BACKED, adding to strength. Blades strained by TURNING OF THE HANDLE; may be faced in four directions. Knurled check nut, forced by a spring to overlap and hold blade in place while it is being inserted in the frame.

Nos	17 9 and 10 in.	18 11 and 12 in
Depth under back	3 in	3 in.
Weight, per dozen (with pasteboard boxes)	22 lbs.	27 lbs.
Price, per dozen, with one 10-inch blade in each frame	\$13.00	
Price, per dozen, with one 12-inch blade in each frame		\$15.50
Packed 1 in a pasteboard box.	2.00	0.000000

#### STAR HACK SAW FRAME

No. 20



COCCBOLO handle; POLISHED AND NICKELED steel frame

Especially heavy and stiff stock, 12x1 inches; slightly HOG-BACKED, adding to

Blades strained by TURNING OF THE HANDLE; may be faced in four directions. Knurled check nut, forced by a spring to overlap and hold blade in place while it is being inserted in the frame.

Capacity, 8 and 9 inches.

Weight, per dozen, with pasteboard boxes, 16 lbs.

Depth under back, 31 inches.

Price, per dozen, with one 8-inch blade in each frame, \$12.00.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAME

No. 25



Stiff, POLISHED AND NICKELED steel frame, made from stock Hard inches, stained hardwood handle.

Blade strained with thumb nut and screw stud; may be faced in four directions. Capacity, 8 inches.

Depth under back, 3 t inches.

Weight, per dozen (with pasteboard boxes), 13 lbs.

Price, per dozen, without blades, \$6.00.

Packed 1 in a pasteboard box.

### STAR HACK SAW FRAME

No. 15



POLISHED AND NICKELED frame of STIFF, HEAVY steel, Ixt inch; COCOBOLO

handle.

Hades strained by TURNING OF THE HANDLE; may be faced in four directions.

Knurled check nut to screw down and overlap the end of the blade to hold it in place
checking the being adjusted in the frame.

Capacity, 12 Inches.

Depth under back, 54 inches.

Weight, per dozen (with pasteboard boxes), 30 lbs.

Price, per dozen, with one 12-inch blade in each frame, \$19.50.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAMES

Nos. 14, 24 and 240



Beech wood handle; extra heavy steel stock, 1x1 inch.
Especially for sawing steel RAILS, GIRDERS, AND OTHER LARGE WORK. Blades strained by thumb nut and screw stud; may be faced in four directions. Depth under back, 101 inches. Weight, per dozen (with pasteboard boxes), 48 lbs.

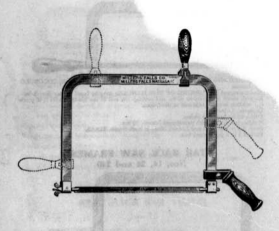
Polished Japan- Polished and Nickeled ned and Nickeled Nos.

Capacity 12 in. 1 14

respects same as No. 14,

## STAR HACK SAW FRAMES

Nos. 014, 014!, and 015



Extra heavy steel stock, Ix1 inch, POLISHED AND NICKELED; stained hardward handles.

Main handle pitched SO AS TO ECONOMIZE ENERGY; may be moved up or down.

Auxiliary handle, loosened or tightened by turning, may be SHIFTED TO ANY
PART OF THE FRAME, materially STEADYING THE FRAME when placed
at the top, thus economizing in blades, time, and effort, and, when placed opposite
main handle, PERMITTING TWO OPERATORS. Its clamp may be used as
a wrenich to tighten the nut of the main handle.

Blades strained by thumb nut and screw stud; may be faced in four directions.

some entured by distinct and acted acted, may be tacked	me inner on	encerous.	Charles
Nos	014	014	015
Capacity	12 in.	12 in.	12 in.
Depth under back	10} in.	71 in.	51 iff
Weight, per dozen (with pasteboard boxes)	52 lbs.	44 lbs.	38 lbs.
Price, per dozen, with one 12-inch blade in each frame	\$25.00	\$23.00	\$21.00
Packed 1 in a pastehoard hov			

## STAR HACK SAW FRAME

No. 6



COCOBOLO handle; POLISHED AND NICKELED steel stock, †ax|| inch. STIFF, STRONG back.

QUICKLY ADJUSTABLE for blades from 6 to 12 inches long.

Blades strained by TURNING OF THE HANDLE; may be faced in four directions. Knurfed check nut screwing down to overlap the end of the blade and hold it in place while being adiusted in the frame.

Weight, per dozen (with pasteboard boxes), 18 lbs.

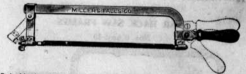
Depth under back, 23 inches.

Price, per dozen, with one 12-inch blade in each frame, \$15.50.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAMES

Nos. 7 and 8



Stained hardwood handle; steel frame of stock, \frac{1}{2} inch.

QUICKLY ADJUSTABLE for blades from 6 to 12 inches long.

Blades strained by turning of a thumb nut; may be faced in four directions.

ADJUSTABLE HANDLE, which can be SHIFTED IN ITS POSITION ON THE FRAME, and THE ANGLE OF WHICH, as shown by dotted lines, CAN BE CHANGED simply by turning of the handle.

Weight, per dozen (with pasteboard boxes), 191 lbs.

Depth under back, 31 inches.

No. 7, nickeled, except black enameled handle clamp, per dozen, with one 12-inch blade in each frame, \$12.00.

No. 8, entirely polished and nickeled, per dozen, with one 12-inch blade in each frame, \$16.00.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAME

No. 38



Stained hardwood handle; steel frame, POLISHED AND NICKELED, of stock Axil

QUICKLY ADJUSTABLE for blades from 6 to 12 inches long

Blades strained by turning of a thumb nut; may be faced in four directions.

ADJUSTABLE HANDLE, which can be SHIFTED IN ITS POSITION ON THE FRAME, and the ANGLE OF WHICH, as shown by dotted lines, CAN BE CHANGED simply by turning of the handle.

BACK GRADUATED WITH SCALE from 1 to 12 inches with 1-inch intervals, a device of much convenience in measuring material to be cut.

Weight, per dozen (with pasteboard boxes), 191 lbs.

Depth under back, 31 inches.

Price, per dozen, with one 12-mch blade in each frame, \$19.50.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAMES

Nos. 9 and 49



COCOBOLO handle; POLISHED AND NICKELED steel.

STEEL SHEATH over the back making frame LIGHT and STRONG.

Blades strained by TURNING OF THE HANDLE; may be faced in four directions Adjustable for blades from 8 to 12 inches long.

Knurled check nut screwing down and overlapping the end of the blade to hold it in alone while inserting it in the frame.

piace white maximg. It is an in-	9	49
Nos	21 in.	31 in
Depth under back	12 lbs.	164 lbs
Weight, per dozen (with pasteboard boxes)  Price, per dozen, with one 10-inch blade in each frame		\$16.00
Packed 1 in a pasteboard box.		

## STAR HACK SAW FRAMES

Nos. 19 and 39



Steel frame of stock, 12x12 inch, and steel sheath; stained hardwood handle Adjustable for blades from 6 to 12 inches long.

Blade strained by turning of thumb nut and may be faced in four directions.

ADJUSTABLE HANDLE, which can be SHIFTED IN ITS POSITION ON THE FRAME, and the ANGLE OF WHICH, as shown by dotted lines, CAN BE CHANGED simply by turning of the handle. Depth under back, 31 inches.

Weight, per dozen (with pasteboard boxes), 21 lbs.

No. 19, with polished and nickeled handle clamp, per dozen, with one 10-inch blade in each frame, \$19.00.

No. 39, with black enameled handle clamp, per dozen, with one 10-inch blade in each frame, \$13.00.

Packed 1 in a pasteboard box.

## STAR HACK SAW FRAME

No. 59



Stained hardwood handle; polished and nickeled steel frame and sheath, the former of stock Ax! 1 inch

Adjustable for blades from 6 to 12 inches long.

Blade strained by turning of thumb nut and may be faced in four directions.

ADJUSTABLE HANDLE, which can be SHIFTED IN ITS POSITION ON THE FRAME, and the ANGLE OF WHICH, as shown by dotted lines, CAN BE CHANGED simply by turning of the bandle.

BACK GRADUATED WITH SCALE from 1 to 6 inches with 1-inch intervals, a device of much convenience in measuring material to be cut.

Weight, per dozen (with pasteboard boxes), 21 lbs.

Depth under back, 31 inches.

Price, per dozen, with one 10-inch blade in each frame, \$22.00.

Packed I in a pasteboard box.

### STAR HACK SAW FRAME

No. 26



A light, stiff frame of \(\frac{1}{2}\times\frac{1}{2}\) inch steel stock, nickeled; stained hardwood handle. Steel sheath, solid to the frame at one end and adjustable at the other. Adjustable for blades from 8 to 12 inches long.

Blade strained by turning of a thumb nut and may be faced in four directions. Weight, per dozen (with pasteboard boxes), 16\; lbs.

Depth under back, 3\; inches.

Price, per dozen, with one 10-inch blade in each frame, \$8.40.

## STAR HACK SAW FRAME

No. 27



Frame of  $\hat{\gamma}_i x_1^{\perp} \hat{i}_i$  inch steel stock, POLISHED AND NICKELED; stained hardwood handle.

Extensible for blades from 8 to 12 inches.

Blades strained by thumb nut and screw stud; may be taced in four directions

Weight, per dozen (with pasteboard boxes), 124 lbs.

Depth under back, 31 inches.

Packed 1 in a pasteboard box.

Price, per dozen, with one 10-inch blade in each frame, \$12.00.

Packed 1 a pasteboard box.

# STAR HACK SAW FRAMES Nos. 10 and 11



COCOBOLO handle; POLISHED AND NICKELED steel stock, rexit inch.

COMPACT, STIFF frame, with EXTRA STRENGTH IN THE MIDDLE OP

THE BACK where there is the greatest strain.

Extensible for blades from 8 to 12 inches, with scale for the different lengths on the back of the frame.

Blades strained by TURNING OF THE HANDLE; may be faced in four directions.

Knurled check nut screwing down and overlapping the end of the blade to hold it in place while it is being inserted in the frame.

Nos	10	11
Depth under back	21 in.	31 in.
Weight, per dozen (with pasteboard boxes)	15] lbs.	
Price per down with one to fact that the	\$15.50	\$16.50
Packed 1 in a pasteboard box.	13.30	\$16.50

## MAGAZINE STAR HACK SAW FRAMES

Nos. 28, 29, and 30



Stained hardwood handles; steel frames POLISHED AND NICKELED on the back and japanned on the sliding clamp and the end next the handle, except No. 30, which has a COCOBOLO handle and all metal parts POLISHED AND NICKELED.

Backs of rectangular tubing, affording LIGHTNESS and STRENGTH and A RECEPTACLE FOR SIX SAW BLADES closed with a hinged cap.

Blades always CONVENIENT TO HAND and SAFE FROM ACCIDENTAL BREAKAGE.

Sliding clamp INSTANTLY ADJUSTABLE to different lengths of blades. Blades strained by TURNING OF THE HANDLE; may be faced in four directions. Knurled check nut screwing down and overlapping the end of the blade to hold it in

place while it is being inserted in the risand.  Nos.  Capacity Depth under back.  Weight, per dozen (with pasteboard boxes).  Price, per dozen, with one 3-in, blade in each frame	28 6 to 9 in. 3½ in. 19 lbs. \$20.00	29 8 to 12 in. 3‡ in. 21 lbs.	30 8 to 12 in. 3½ in. 21 lbs.
Price, per dozen, with one 19-in, blade in each frame. Price, per dozen, with one 12-in, blade in each frame. Price, per dozen, with one 12-in, blade in each frame. Packed 1 in a pasteboard box.	******	\$20.00	\$27.50

## MAGAZINE STAR HACK SAW FRAME

No, 35



Stained hardwood handle; black enameled cast iron frame. Back of frame RECESSED TO HOLD THREE BLADES or less on each side; blades held in place by a flat spring.

Blades strained by turning a thumb nut and may be faced in four directions.

Capacity, 12 inches.

Depth under back, 21 inches.

Weight, per dozen (with pasteboard boxes), 22 lbs.

Price, per dozen, without blades, \$7.00. Packed 1 in a pasteboard box.

MAGAZINE STAR HACK SAW FRAME

No. 40



The same as Hack Saw Frame No. 35, shown next preceding, except that the blades are sprung into the magazine and retained by the casting's lapping over their ends.

Capacity, 12 inches.

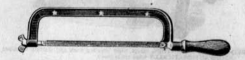
Depth under back, 21 inches.

Weight, per dozen (with pasteboard boxes), 22 lbs.

Price, per dozen, without blades \$7.00.

Packed 1 in a pasteboard box,

STAR HACK SAW FRAMES Nos. 4A, 4B, 4C, and 4D



Stained hardwood handle; black enameled frame.

Blades strained with thumb screw and screw stud; may be faced in four dire

			Acres delles	- e-ro-enu-
Nos	4A	4B	4C	4D
Capacity.	8 in.	9 in.	10 in.	12 in.
Depth under back	21 in.	21 in.	21 in.	2) in.
Weight, per dozen	121 lbs.	131 lbs.	15 lbs.	171 lbs.
Price, per dozen, without blades	\$4.00	\$4.00	\$4.25	\$4.50

Packed & dozen in a pasteboard box.

#### STAR POWER HACK SAW

No. 89



REQUIRES NO ATTENTION, except when inserting work and starting machine; STOPS AUTOMATICALLY when cut is made.

Adjustable, SELF-FEEDING, cutting fast or slow according to material at work on. Adapted to all kinds of work, of all shapes and sizes up to 4) inches in diameter. Power transmitted by direct drive.

Six 12-inch blades furnished with each machine; also block to permit the use of full length of blades.

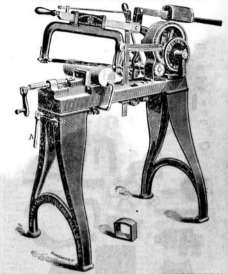
Speed recommended, 45 strokes a minute.

Floor space, 18x30 inches; distance from floor to top of bed, 28 inches; capacity, 10, 11, and 12 inch blades; size of pulley, 134x24 inches; weight, boxed, 222 lbs.; crated, 200 lbs.; pc, 168 lbs.

Price. \$25.00.

For prices of parts see page 96,

#### STAR POWER HACK SAW, No. 90



GEAR DRIVE giving great STEADINESS to the stroke. QUICK RETURN MOVE-MENT of saw frame, thus saving time, the speed of back stroke being just twice that of clitting strok

Saw frame SLIGHTLY LIFTED ON BACK STROKE, PROLONGING THE LIFE

Saw frame SLIGHTLY LIFTED ON BACK STROKE, PROLONGING THE LIFE
OF THE BLADE.

An attachment provides which, by lifting lever A, as shown in illustration, HOLDS

An attachment provides the state of the state of both hands in adjustring the work, or measuring it, etc. A support on the bed
of both hands in adjusting the work, or measuring it, etc. A support on the bed
on the cut-off side of the blade TO PREVENT THE MATERIAL FROM DROPPING OFF WHEN CUT IS NEARLY FINISHED. An adjusting screw in the
head to take up any wear on the arm. A REMOVABLE VISE NUT in the bed,
which can be replaced in case of wear. Working parts under the bed AWAY

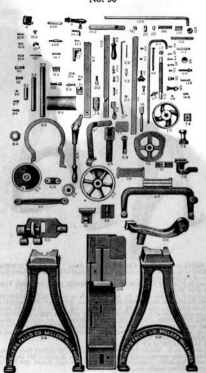
STOP SAUTHAL STOP SAUTH AND DIRT.

STOP SAUTHAL STOP SAUTH SAUTH STOP SAUTH SAUTH STOP SAUTH SAUTH STOP SAUTH SAUTH STOP SAUTHAL STOP SAUTH SAUTH SAUTH STOP SAUTH SAUTH SAUTH SAUTH SAUTH STOP SAUTH SAUTH

Back geared 3 to 1. Height from floor to top of bed, 25 inches; floor space, 20x46 inches; strokes recommended per minute, 60; size of pulley, 2x6 inches; cutting capacity, 5x5 inches; length of blade, 12 inches; weight, boxed, 294 lbs.; weight, next.ed, 288 lbs.;

Price, \$35.00. For prices of parts see pages 94 and 95.

## PARTS OF STAR POWER HACK SAW No. 90

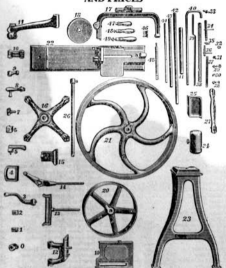


# PRICES OF PARTS OF STAR POWER HACK SAW

No. 90

O Clared Caller	** **	100 FT 1 D D D D D	
0 Clutch Collar 8 Vise Handle	\$0.40	102 Elevator Bar Stop Bolt	\$0.0
50 Bed	5.00	103 Elevator Bar Adjusting Screw	.01
51 Vise Jaw	.50	105 Elevator Bar Trip Rod.	.10
52 Vise Nut		106 Elevator Bar Trip Rod Nut.	.05
52 Front Los	.40	108 Elevator Bar Trip Rod Stud	.08
53 Front Leg	2.50	109 Elevator Bar Trip Rod Spring	.05
54 Rear Leg	2.50	110 Weight Bar.	.35
55 Head	3.00	111 Weight Bar Screw	.10
56 Arm	3.00	112 Weight Screw	.15
57 Frame	4.00	113 Gauge Bar	.30
58 Frame Cover	.35	114 Gauge Bar Clamp Bolt	.15
59 Large Gear	2,50	115 Gauge Bar Clamp Bolt Wing	
60 Small Gear	1.25	Nut	.10
61 Pitman	.50	116 Vise Screw	.45
62 Link	.35	117 Vise Serew Collar	.15
63 Face Plate	.75	118 Vise Serew Collar Serew	.03
64 Adjusting Screw Check Nut.	.25	120 Vise Nut Clamp Bolt.	.15
65 Gear Guard	.75	121 Vise Jaw Screw	.15
66 Clutch Lever	.75	122 Knockoff Screw	.08
67 Lifter Lever	.75	123 Knockoff Strap Screw	.05
68 Lifter Box	1.00	124 Knockoff Lever and Link Screw	.05
69 Lifter Cam	.35	125 Knockoff Center Lever Screw	.05
70 Cam	1.00	126 Knockoff and Link Screw	.05
71 Knockoff	.25	127 Lifter Box Cover Screw	.05
72 Knockoff Lifter	.35	128 Lifter Box Raising Pin	-05
73 Gauge Clamp	.35	129 Lifter Box Adjusting Screw	.20
74 Gauge Top	.20	131 Lifter Box Disc	.10
75 Pulley	1.00	132 Lifter Box and Lever Pin	.08
76 Gauge Lifter Handle	.35	133 Connecting Strap	.10
77 Lifter Cover	.20	134 Lifter Lever Roll	.15
78 Clutch Lever Link	.25	135 Elevator Catch Plate	.10
79 Adjusting Screw	1.50	136 Lifter Lever Spring	.08
81 Elevator Stop	.15	137 Lifter Lever Spring Stud	.08
82 Weight	1.00	138 Measuring Lifter Rod	.20
83 Drive Arbor	.30	139 Measuring Lifter Rod Head.	.25
84 Gear Arbor	.25	141 Measuring Lifter Rod Collar	.15
85 Face Plate Arbor	.15	142 Center Lever	.20
86 Gear Screw	.08	143 Measuring Lifter Rod Bearing	999
87 Cam and Clutch Collar Screw	.08	Casting	.20
88 Small Gear Screw	.05	144 Measuring Lifter Rod Bearing	-
89 Gear Link Screw	.15	Serew	.05
90 Face Plate Link Screw	.20	145 Measuring Lifter Rod Bearing	100
92 Head Lock Screw	.20	Rest	.10
93 Collar Spring	.08	147 Frame Cover Screw	.08
94 Pitman Screw	.05	149 Short Stud	.15
95 Pulley Pin	.03	150 Long Stud	.15
96 Catch Plate and Gear Guard		151 Stud Pin	.05
Screw	.05	152 Stud Wing Nut	.10
97 Guide Bar	.40	153 Stud Thumb Screw	.06
98 Guide Bar Serew	.20	154 Head Dowel Pin	.03
99 Guide Bar Handle	.20	L55 Weight Bar Pin	.03
100 Elevator Bar	.30	156 Cotter Pin	.02
101 Elevator Bar Screw	.05	160 Lifter Box Disc Screw	.05
ave Elevator Dar Berew	-03	Too Barter Box Disc Screw	.03

#### PARTS OF STAR POWER HACK SAW, No. 89, AND PRICES



No			200		
0.	Clutch Collar	\$0.40	J- 25	Tool Tray	\$0.30
1	Elevator Stop	.25	242	Rest Standard	.30
- 2	Prame Clamp	.15	92	Wood Pitman	-30
- 1	Long Guide	-90	198	Small Pitman Bolt	.15
- 4	Loose Vine Jaw	.75	700	Large Pitman Holt.	.25
	Lift Handle	-30	30	Dog	.08
- 4	Gauge Clamp	.30 .25	91	Malleable Thumb Screw	.08
- 4	Short Guide	.60	44	Guide Serew and Nut.	.15
- 4	Vise Wrench	75	10	Gauge Clamp Nut	.15
- 6	Short Yoke.	.25 .30 .40	34	Long Stud	.15
20	Long Yoke	40	- 22	Short Stud Nut.	.08
111	Arm	2.15	70	Short Stud	15
- 11	Standard	2.25	377	Short Strap	700
125	Rest Yoke	.75	100	Elevator Har	.15 .08 .25
- 65	Clutch Lever	.75	- 80	Long Strap	.15
	Vise Jaw	112	39	Gauge Rod	
150		-12	40		.40
36	Rest Base	.45 .50 3,80	41	Arbor	.30
17	Frame	.75	42	Weight Rod	.90
- 18	Fuce Plate	.75	- 45	Large Bearing Rod	.45
13	Sliding Frame	.50	44	Small Bearing Rod	.40
20	Pulley	2.00	45	Vise Screw	.45
21	Hand Wheel	4.50	46	Clutch Collar Spring	.08
22	Bed	5.00	47	Clutch Lever Handle	.15
23	Leg.	2.25	48	Pulley Boit and Handle	.30
24	Weight	.90	49	Hand Wheel Bolt and Handle	.40.

#### BAR REST



To be used in connection with power hack saw to support long pieces to be cut.

Adjustable to various heights, ranging from 24 to 31 inches.

Weight, 12 lbs.

Price, \$2.00.

## ADJUSTABLE WAGON WRENCH



Malleable iron, rough nickeled.

Tenacious grip; may be used as a hand vise.

Knob on the back to be used as a crank in whirling nut on or off.

Weight, per dozen, 13 lbs

Price, per dozen, \$4.00.

Packed § dozen in a pasteboard box.

#### FAMILY GRINDSTONE

#### No. 2

Adapted especially for household purposes, Iron castings, japanned black, ornamented with red stripes; stone of suitable grain and hung on a STEEL. ARBOR.

Device for tightening the belt,

Stone runs in a trough and superfluous water is wiped from it by sponges in either end of the trough.

Foot power, with speeded drive and heavy drive wheel.

Dimensions of stone, 8x11 inches,

Height over all, 33 inches.

Weight, boxed, 66 lbs. Weight, net, 43 lbs.

Price, each, \$5,25.

Knocked down and packed 1 in a case,



## GRINDSTONE

#### No. 3

Iron castings, japanned black, with red stripes; selected stone of suitable grain, hung on a STEEL ARBOR.

Foot or hand driven, with weighted crank to steady the motion and to help maintain velocity.

Superfluous water wiped from stone by a sponge in either end of the trough. Rest attachment against which to hold

tools while sharpening them. Dimensions of stone, 14x1? inches.

Height over all, 38 inches.

Weight, boxed, 85 lbs.

Weight, net, 56 lbs.

Price, each, \$6.00:

Knocked down and packed 1 in a wooden

box



#### GRINDSTONE

#### No. 4

Similar to Grindstone No. 3, shown next preceding, except that the stand has four legs to add to stability and, when desired, a 4x2 inch pulley for power drive is furnished.

Height over all, 39 inches. Weight, boxed, 97 lbs. Weight, net, 85 lbs. Price, without pulley, \$6.50. Price of pulley, \$0.65. Knocked down and packed 1 in a wooden

Dimensions of stone, 14x1? inches.

## CHISEL GRINDER



Cast iron, rough nickeled. Adjustable to hold chisels, plane irons, etc., against grindstone at different bevels and enabling the user to obtain the SAME BEVEL THE FULL WIDTH OF THE TOOL BEING GROUND.

Roller bearing against grindstone. Weight, per dozen, 16 lbs. Price, per dozen, \$12.00. Packed 1 dozen in a pasteboard box.

#### PATENT IRON LEVELS





Nos. 21 and 22



Nos. 23, 24, 25, and 26

LEVEL SURFACES CAREFULLY TRUED AND POLISHED; other parts enameled black.

SPIRIT TUBES INSERTED WITH UTMOST ACCURACY and protected with a nickeled plate.

Openwork construction with the ADVANTAGE OF LIGHTNESS.

MORE COMPACT, MORE DURABLE, AND LESS EXPENSIVE THAN THE BETTER CLASS OF WOODEN LEVELS.

BETTER CLASS OF WOODEN LEVELS.

Nos. 20 21 22 23 24 25 26

Length 4in. 4in. 5in. 6in. 12in. 15in. 24 in.

Weight, per dosen (with pastebased bokes). \$\frac{1}{2}\$ 4ibs. 4lbs. 4lbs. 11 lbs. 26 lbs. 37 lbs. 55 lbs. Price, per dosen. \$10.40 \$7.00 \$8.25 \$12.00 \$18.00 \$21.50 \$24.75

No. 20 is a right-angle triangle level.

Nos. 21 and 22 are bench levels.

Other numbers are double plumb levels.

No. 20 packed 2 in a pasteboard box.

Other numbers packed 1 in a pasteboard box.

Ground glasses furnished at additional cost of \$0.50 per glass.

### ECONOMY BUTCHER SAW BLADE





Hardened and tempered evenly throughout.

ONE BLADE COSTS LESS THAN THE FILING OF AN ORDINARY BLADE AND DOES THREE OR FOUR TIMES THE WORK BEFORE BECOMING DULL AND CUTS FASTER.

Convenience in always having sharp blades at hand.

SAWS FURNISHED, UNLESS OTHERWISE SPECIFIED, 11 inch wide with 91 teeth to the inch.

SAWS FURNISHED ONLY WHEN SO ORDERED, 1 inch wide with 14 teeth to the inch.

the men-							100000
Length	14 in.	16 in.	18 in.	20 in.	22 in.	24 in.	26 in.
Weight, pergross, 11 in. wide	9 lbs.	10 lbs.	11 lbs.	12 lbs.	13 lbs.	14 lbs.	15 lbs.
Weight, per gross, 4 in, wide	6 lbs.	7 lbs.	S lbs.	9 lbs.	10 lbs.	11 lbs.	
Price, per dozen	\$1.45	\$1.45	\$1.60	\$1.60	\$1.75	\$1.75	\$1.95
Price, per gross	\$17.00	\$17.00	\$19.00	\$19.00	\$21.00	\$21.00	\$23.00
Packed 4 gross in a pastebo			Contract of Section	2220000			

### STAR BUTCHER SAW FRAMES



Flat crucible steel backs. Reech handles, with polished edges.

Capacity. 14 in. 16 in. 18 in. 20 in. 22 in. 24 in. 26 in.

Weight, per doz. 25 lbs. 27½ lbs. 30 lbs. 32½ lbs. 35 lbs. 37½ lbs. 40 lbs.

Price, per dozen, without blades 314.50 315.75 \$17.00 \$18.25 \$19.50 \$20.75 \$22.06

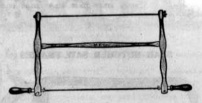
Packed ½ dozen in a pauteboard box.

#### STAR KITCHEN SAW



Steel frame polished; beech handle.
Device for straining the blade.
Capacity, 14 inches.
Weight, per dozen, 12 | ibs.
Price, per dozen (1 blade with each frame), \$5.25.
Packed | dozen in a pasteboard box.
Price of saw blades, per dozen, \$1.45.

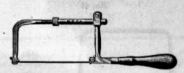
#### TURNING SAWS



#### SPRING STEEL FRET SAW FRAMES



#### JEWELERS' SAW



Forgod, spring steel, nickeled, cocobolo handle.
Adjustable from 4 to 6 inches.
Weight, per dozen, 4 | lbs.
Price, per dozen, 512.00.
Packed | dozen in a pasteboard box.

#### JEWELERS' SAW BLADES

Nos. 000 to 6, inclusive, per gross, \$1.25.

### COPING SAW

No. 40

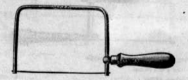


Hardwood handle, stained; steel wire, NICRELED.

Four inches deep; holds 6-inch saw blades with looped ends
Weight, per dozen, 4 lbs.

Price, per dozen, including 1 dozen blades with each frame, \$4.25. Packed 1 dozen in a pasteboard box.

## COPING SAW No. 41

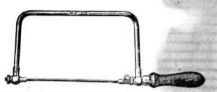


The same as Coping Saw No. 40, shown next preceding, except that the handle is fastened to the frame with a ball-shaped clamp, adding to the firmness of the fastening and to the appearance of the tool

Weight, per dozen, 4 lbs.

Price, per dozen, including 1 dozen blades with each frame, \$5.50. Packed 1 dozen in a pasteboard box.

# COPING SAW, BALL-BEARING No. 42



Heavy steel wire, NICKELED; COCOBOLO handle.

Frame may be LOCKED RIGID or adjusted to SWING FREE WITHOUT REF-ERENCE TO THE DIRECTION BLADE TAKES IN SAWING and thus OBVIATES THE NECESSITY OF STOPPING WORK TO CHANGE THE ANGLE OF THE BLADE.

BALL BEARINGS under outer head TO INSURE THE ALIGNMENT OF BLADE when the back is swinging free.

Devices to lock the frame rigid AT BOTH ENDS OF THE BLADE. Weight, per dozen, with pasteboard boxes, 6 lbs. Price, per dozen, including 3 No. 60 blades with each frame, \$14.00, Packed I dozen in a pasteboard box.

## COPING SAW BLADES

No. 50

6x<sub>1</sub> inches; turned ends; for Frames Nos. 40 and 41.
Price, per gross, \$1.20.

No. 60

## 

6x<sub>3</sub>x inches; with pins in the ends.
May be used with any coping saw frame taking 6-inch blades.
Cut faster and straighter and last longer than the finer sort.
Price, per gross, 35.50.

## STAR FRET \* SAW BLADES

Ar	e now demanded in quantities from most ey have no equals for speed, durability, o	remot	te countries. mity, and smoothness	of	work.	
1	***************************************					
2		Nos.	000 to 6	per	grosà,	\$1.00
,		61	7	11	41	1.10
ů		44	8	.0	44	1.20
0		- 44	9	***	1046	1.30
6	***************************************	**	10	**	**	1.40
7	***************************************	41			14	
8		41	11	***	- 11	1.50
-	and the second second	**	12	***	14	1.60

Put up 1 gross each size in a package and 10 gross in a box. Also put up in grosses, assorted Nos. 1 to 6 and 10 gross in a box.



#### No. 1

Spring steel frame, 12x5 inches, rough nickeled; japanned iron handle; patent clamps. Also furnished with each frame, 12 saw blades, 1 awl, 1 sheet of impression paper, and 3 sheets of designs Weight, per dozen (with pasteboard boxes), 101 lbs.

Price, per dozen, \$10.00. Packed I set in a pasteboard box.

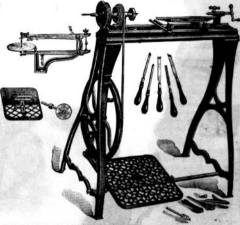
#### No. 2

A superior spring steel frame, POLISHED AND NICKELED, 12x5 inches; ROSE-WOOD handle; patent clamps. The same accessories as with No. 1 set.

Weight, per dozen (with pasteboard boxes), 13 lbs.

Price, per dozen, \$15.00. Packed 1 set in a pasteboard box.

#### GOODELL LATHE AND SAW



DRIVE WHEEL AND CONE PULLEY with two grooves to permit change of speed.

Accurate DRILL CHUCK holding from 0 to 1 inch in diameter round shank drills for boring in metal or wood

LONG AND SHORT TOOL RESTS.
FIVE TURNING TOOLS, WRENCH AND DRILL POINTS, etc. Lathe head with 2-inch FACE PLATE and SPUR CENTER and SCREW CENTER

Lathe head with 2-inch FACE PLATE and SPUR CENTER and SCREW CENTER for turning cups.

EMERY WHEEL, 4ix 1 inch.

PRILL SPINDLE WITH CHUCK for drill points for wood boring.

TAIL STOCK WITH SCREW FEED elamped at any point.

Swing of lathe, 5 inches; distance between centers, 131 inches; distance of bed from floor, 27 inches; length of bed, 24 inches.

Fret sawing attachment, quiekly attachable or detachable, with nickeled table ash wood arm, dust blower, adjustable saw guide and lever, saw blades, designs, etc.

Circular saw attachment with saw table 057 inches, saw arbor, saw blade 3 inches in

diameter, and straight edge guide.

The whole machine is thoroughly built and highly finished, polished parts being nickeled.

Weight, Boxed Lathe and lathe tools..... 71 lbs. 50 lbs. \$13.00 Lathe and scroll saw attachment . . . . . . . . . Scroll saw attachment..... Circular saw attachment. 3 lbs. 1.25
Knecked down and packed 1 machine in a wooden box.
IN ORDERING STATE WHETHER EITHER OR BOTH OF THE SAW ATTACH-

MENTS ARE WANTED.

For prices of parts see page 113.

## COMPANION LATHE AND SAW ATTACHMENTS



The same as the Goodell machine, shown next preceding, except that it is not so highly finished, nor is drill chuck or more than three turning tools furnished.

	W	eight	
	Boxed	Net	Price
Lathe and lathe tools	71 lbs.	50 lbs.	\$9.00
Lathe and scroll saw attachment	78 lbs.	57 lbs.	11.00
Scroll saw attachment	16 lbs.	7 lbs.	2.00
Circular saw attachment		3 lbs.	1.25
Knocked down and packed I machine in a wooden box.	вотн	OF THE	SAW

ATTACHMENTS ARE WANTED.

For prices of parts see page 113.

### LESTER IMPROVED SAW AND LATHE



Made of iron and steel castings inpanned black and orna-mented with red and gilt; arms and pitman of ash

HEAVY DRIVING WHEEL weighing 13 lbs. and 15 inches in diameter.

TILTING SAW TABLE NICKELED.

Arms swinging clear, 18 inches. AUTOMATIC DUST

BLOWER. ADJUSTABLE LEVER

CLAMPS.

Capacity of cut, is to 1 inch

EMERY WHEEL. Drill spindle and SIX DRILL POINTS.

LATHE ATTACHMENT with rest, steel centers, and three turning tools. Length of bed, 15 inches; distance between centers, 9 inches swing, 3 inches; length of slide rest, 4 inches.

CIRCULAR SAW ATTACHMENT with saw blade 3 inches in diameter and table 3x41 inches.

Also furnished with each machine: 12 fret saw blades, 1 wrench, 1 screw driver, 3 sheets of designs and a box for the small tools.

Height, fret saw only, 35 inches.

Height, fret saw with lathe and circular saw attachment, 35 inches.

Weight, boxed, fret saw only, 81 lbs.

Weight, boxed, with lathe and circular saw attachment, 87 lbs.

Weight, net, fret saw only, 50 lbs.

Weight, net, with lathe and circular saw attachment, 56 lbs.

Price, fret saw only, \$10.50.

Price, with lathe and circular saw attachment, \$13.00.

Knocked down and packed I machine in a wooden box.

Chuck to hold twist drills from 0 to 1 inch in diameter for work in metal, with a tail stock and screw center extra, \$2.50.

Large table 6x7 inches for circular saw, with straight edge guide, \$0.60.

For prices of parts see page 114.

#### THE STAR FRET SAW



A well balanced, steady machine. Iron eastings japanned black and ornamented with red stripes; steel arbors. HEAVY DRIVE WHEEL, giving power

ARMS HUNG IN THE MIDDLE OF THEIR SUPPORTING CASTING to give free and easy motion; ADJUSTABLE, so may be kept parallel.

Two balance wheels, ONE EACH OF IRON AND EMERY, adding steadiness to the motion.

ADJUSTABLE CLAMPS FOR THE EMERY WHEEL, capable of embracing other sizes of emery and buffing wheels, grindstones, etc. NICKELED TILTING SAW TABLE.

AUTOMATIC DUST BLOWER. Lever saw clamps and adjustable saw guide. Depth of arms, 18 inches. Whole height of machine, 37 inches. Weight, boxed, 60 lbs.; net, 40 lbs. Price, \$6.50. Knocked down and packed 1 in a wooden box. For prices of parts see page 115.

## THE NEW ROGERS FRET SAW



Iron castings, Japanned black with red and gilt stripes; steel arbors; arms and pitman of best selected ash wood.

BEARINGS TO THE ARMS CAREFULLY ADJUSTED.

AUTOMATIC DUST BLOWER.

JOINTED STRETCHER ROD, permitting free action of arms. ADJUSTABLE LEVER SAW CLAMPS WITH HINGED JAW to overcome a dis-

agreeable raking overthrow of the saw blades and to PREVENT BREAKAGE OF BLADES.

DRILLING ATTACHMENT on the right hand side of balance wheel,

Parts secured to each other by nicely fitting screws and bolts.

Each machine is SET UP and RUN and CAREFULLY INSPECTED before leaving

Also furnished with each machine: 12 saw blades, 1 wrench, 3 sheets of designs, 1 awl, impression paper, and 3 drill points. Height, 35 inches.

Weight, boxed, 45 lbs.; net, 28 lbs.

No. 1, with japanned tilting table and iron balance wheel, \$4.50. No. 2, with nickeled tilting table and emery balance wheel, \$5.25.

Knocked down and packed I in a wooden box.

For prices of parts see page 114.



#### CRICKET SAW

Of the same general plan as other fret maw machines, shown preceding, except that it is made of lighter castings.

Height, 33 inches.

Weight, boxed, 35 lbs.; net, 17 lbs.

Knocked down and packed 1 in a wooden box.

Price, \$3.50.

### DESIGNS FOR FRET SAWING



No. 215 Wall Cabinet.

We are publishers of Bowman's and Russell's designs, comprising a large variety Catalogues, showing designs and mouldings in miniature, will be furnished on application

## PRICE LIST OF FANCY WOODS

NAME OF WOODS.			PLANED TO THE POLLOWS THICKNESS.			
				inch.	inch.	inch.
Black Walnut. p White Holly Poplar Poplar Plain White Maple Oak Cherry Mahogany Blird's-eye Maple Oocobolo Rosewood Amaranth Satin Wood Pulip Doony Doon	F	quare	foot " " " " " " " " " " " " " " " " " "	\$0.11 .12 .04 .06 .09 .09 .12 .12 .16 .24 .16 .24 .40	\$0.13 .14 .05 .08 .10 .11 .14 .15 .19 .27 .20 .27	\$0.14 .16 .06 .09 .12 .13 .16 .16 .22 .34 .25 .30

## PRICES OF GOODELL & COMPANION LATHE PARTS

NAME OF PARTS.	Companion.	Goode
Lathe Bed	\$0.75	
Logs,	.75	\$0.7
1 readles	.50	.75
Treadle Rod	.50	.50
Treadle Caps		.20
	.05	-05
Driving Wheel Bolt Enerry Wheel	1.25	1,2
mery Wheel	.15	.1!
lead Block	.40	.40
Iead Block Spindle and Face Plate	.20	.25
Iead Block Spindle Cone Pulley.	-25	.25
fail Block	.15	.20
Pail Block	.20	.25
ail Block Spindle and Crank	.20	.30
ail Block Spindle Binder	.10	.15
ong Rest	.20	.30
hort Rest	.10	.15
test Socketseach (2)	.15	.15
pur Center	.20	20
crew Center for Cups	.15	.15
tar Chucks	1	2.00
aw Attachment Arm Casting.	.50	.50
drins	.30	.30
noie.	.60	.60
sretcher	.15	.15
lamps	.25	.15
oits	.03	.25
urning Tools	.03	
	.75	1.25
	.06	***
Olt	-15	.06
THIS		.15
tman, Long	.50	.50
	.10	.10
tman Screws.	.05	.05
rew Driver	.05	.05
ower	.25	.25
ble Bolt	.25	.25
rench	.03	.03
rench w Guide (New Pattern)	.06	.06
Coules Courses I attern)	.10	.10
m Spring	.05	.05
inged Drill Nut.	.05	.05

#### LESTER SAW REPAIRS

CONTRACTOR OF THE PARTY OF THE			
Arms, per pair	\$0.30	Lathe Spur Center	\$0.20
Arm Bolts and Nuts	.06	Lower Arm Guide	.05
Arm Spring	.05	Locking Bolts	.03
Balance Wheel	.50	Pitman, Long	.10
Belt	.15	Pitman, Short	.05
Brace	.10	Pulley	.10
Circular Saw	.25	Pitman Screws	.05
Circular Saw Arbor	.15	Rest Socket Bolt	.05
Circular Saw Table	.12	Saw Guide	.10
Clamps, per pair	.25	Seriew Driver	.25
Drills, per dozen	.50	Scroll Saw Table, Nickel	.65
Drill Nut	.05	Scroll Saw Table Guide	.20
Drive Wheel Arbor	.15	Spindle and Crank	.20
Drive Wheel	1.25	Stretcher	.15
Emery Wheel	,40	Stove Bolts, each	.02
Frame	1.50	Treadle Caps, per pair	.10
Front Leg.	.85	Treadle	.50
Lathe Bed	.35	Tool Box	.12
Lathe Head Stock	.25	Blower	.25
Lathe Tail Stock	.16	Table Bolts	.03
Lathe Rest.	.05	Thumb Nute	.05
Lathe Rest Socket	10	Thumb Screws	.05
Lathe Pulley	.10	Turning Tools, per set (3)	.75
Lathe Tail Center	.10	Wrench	.06

### ROGERS SAW REPAIRS

Arm Bolt	\$0.02	Drive Wheel	\$0.50
Arm Casting	.40	Front Leg	.60
Arms, per pair	.30	Headless Screws	.02
Arm Spring	.05	Locking Bolt and Nut	.05
Back Leg	.30	Pitman	.05
Balance Wheel, Iron	.25	Pitman Screw	.05
Balance Wheel, Emery	.40	Pulley	.10
Belt	.15	Saw Guide	.10
Brace	.15	Stretcher	.15
Blower	.20	Stove Bolt	.02
Crank and Spindle	.20	Table, Nickel Plated	.60
Crank Screw	.05	Table, Japanned	.40
Clamps, per pair	.25	Table Bolt	.03
Drill Nut	.05	Treadle	.25
Drive Wheel Bolt and Nut	.10	Wrench	,06

## PARTS OF STAR FRET SAW AND PRICES

Arm Casting	\$0.25	Drive Wheel.	\$1.2
Arm Casting Adjustment, upper		Drive Pulley	.1
arm	.15	Drive Wheel Arbor, complete	-1
Arm Casting Adjustment, lower		Emery Wheel	.4
arm	.15	Emery Wheel Arbor, complete	.1
Arms, per pair	.30	Front Leg	.7
Arm Pin	.02	Locking Bolt	.0
Arm Bolt, 1x1; inch Round Head		Pitman, Short	.(
Car, Plated	.05	Pitman Yoke Castings	
Back Leg	.40	Pitman Bolt, R. H. Stove Hx &	
Frame, to which Arm Casting is	3186	inch	.(
attached	.30	Pitman, Long	.1
Balance Wheel	.35	Saw Guide	3
Brace,	.15	Saw Guide Screw, 1 inch No. 8	
Brace Bolt, R. H. Stove 11x1	1	Machine Screw	
ineh	.02	Saw Table, Plated	43.
Blower, complete	.25	Saw Table Bolt, 1x1 inch R. H.	10
Blower Lever	.05	Carriage	405
Belt	.15	Stretcher Rod, complete	
Crank and Drill Spindle	.25		
Crank Screw	.05	Treadle	N
Clamps, upper and lower, complete	.25	Treadle Caps, per pair	2.30
Clamp Bolts, 11x1 inch R. H.		Treadle Cap Screws, 1x1 inch	
Stove	.02	Blind Screws	
Drill Spindle, Wing Nut	.05	Treadle Bolt, 11x1 inch R. H.	
Drills, per dozen	.50	Stove	BE !

## CRISPIN'S AWL



Hollow, ebonized handle.

Contains, on a spool, 50 feet of best waxed shoe thread, 3 awls, and 5 needles of various shapes and sizes.

Length, 5 inches.

Weight, per dozen, 2 lbs.

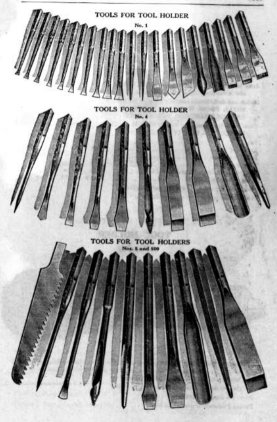
Price, per dozen, \$3.00.

Packed 1 dozen in a pasteboard box.

## TOOL HOLDERS



For illustrations of tools see page 117 and for general description see page 118.



## TOOL HOLDERS

Nos. 1, 4, 5, and 6

For illustrations of handles and tools see pages 116 and 117.

BEAUTIFULLY POLISHED AND FINISHED COCOBOLO; HEAVILY NICK-ELED shell and jaws.

Hollow handle, containing tools, and closed with a screw cap.

Jaws holding WITH VISE-LIKE GRIP tools, as shown in preceding illustrations, also a variety of other kinds of shanks.

Socket and shell threads carefully cut so as TO MESH PERFECTLY AND PREVENT SHELL FROM WORKING LOOSE AND ALLOWING TOOLS TO DIS-ENGAGE THEMSELVES FROM JAWS.

Tools made from best steel and CAREFULLY TEMPERED AND FINISHED AND TO A FINE CUTTING FDGE.

NosLength of handle	1 6 in.	4 61 in.	5 71 in	6 41 in.
Number of tools.	20 1½ in. 5 lbs.	10 2½ in. 7 lbs. \$14.75	10 4 in. 11 lbs.	
Pries, per dozen	\$14.75	\$14.75	\$19.00	4.1.00

Nos. 1 and 6 packed | dozen in a pasteboard box.

Nos. 4 and 5 packed 1 in a pasteboard box.

## TOOL HOLDER

No. 500



The same as Tool Holder No. 5, described above, except that the handle is birch stained to imitate eocobolo and that the tools are polished without blue finish. The handle cap has no inserted metal plate.

Weight, per dozen (with pasteboard boxes), 11 lbs.

Price, per dozen, \$14.40.

Packed | dozen in a pasteboard box

### SPOKE SHAVE No. 1



Metal parts POLISHED AND NICKELED; COCOBOLO handles.

Circular shape permitting the tool to work in small circles. Knife so pitched that it cuts instead of scraping the grain of the wood. Either handle removable for working in cramped quarters.

Length, 10 inches

Weight, per dozen, 54 lbs. Price, per dozen, \$12.00.

Packed & dozen in a pastelyoard box.

## FOUR FACED SPOKE SHAVE



COCOBOLO handles; metal parts POLISHED AND NICKELED.

Quickly ADJUSTABLE THROAT REGULATOR, which may be turned about to present FOUR DIFFERENT FACES to the knife; ONE FLAT, TWO OVAL OR CONVEX, AND ONE CONCAVE. Wide or narrow throat may be had.

Knife adjustable with set screws.

Either handle removable for working in narrow places.

Length of blade, 2 inches.

Length of whole tool, 11 inches.

Weight, per-dosen, 7 lbs.

Price, per dozen, \$16.00.

Packed 4 dozen in a pasteboard box.

## CARVING TOOL SET

No. 1



BLADES FORGED FROM STEEL OF THE HIGHEST QUALITY; FERRULES POLISHED AND NICKELED; HANDLES COCOBOLO.

Using numbers shown in illustration above, tools are as ful ows: No. 1, U TOOL; No. 2, SCRAPER; No. 3, BEVELED CHISEL; No. 4, V TOOL; No. 5, CURVED GOUGE; No. 6, STRAIGHT CHISEL; all sharpened for use.

Length of tools, 51 inches.

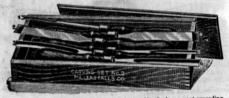
Weight, per dozen (with wooden and pasteboard boxes), 71 lbs.

Price, per dozen, \$16.00.

Packed 1 set in a wooden box, which is inclosed in a pasteboard carton.

## CARVING TOOL SET

No. 2



The same material and finish as in Carving Tool Set No. 1, shown next preceding. Using numbers shown in illustration above, tools are as follows: No. 1, V TOOL: No. 2, BEVELED CHISEL; No. 3, CURVED GOUGE; No. 4, STRAIGHT CHISEL; No. 5, U TOOL; No. 6, STRAIGHT GOUGE.

Length of tools, 81 inches.

Weight, per dozen (with wooden and pasteboard boxes), 11 lbs.

Price, per dozen, \$23.50.

Packed 1 set in a wooden box, which is inclosed in a pasteboard carton.

#### CARVING TOOL SET No. 3



Blades FORGED FROM STEEL OF THE HIGHEST QUALITY; ferrules POL-ISHED AND NICKELED; COCOBOLO handles of a serviceable shape. Twelve carving tooks and one mutting tool, not handles of a step of shapes and especially adapted for manual training school use. Hinged boxes, 9[38] inches in size, when closed, and nicely finished; provided with elips to hold each tool in its place.

tempt to note can toot in its piace.

Length of tools, except matting tool, average 84 inches.

Weight, per set, with wooden and pasteboard boxes, 34 lbs.

Price, per set, §6.50.

Packed 1 set in a wooden box, which is inclosed in a pasteboard carton.

## MILLERS FALLS GLASS CUTTERS

No. 0



Cocobolo handle; loose iron head, as upon the ordinary diamond cutter; steel cutter wheel, carefully tempered and ground with precision.

Weight, per gross, 104 lbs.

Price, per gross, \$19.00.

Packed a dozen in a pasteboard box.

No. 1



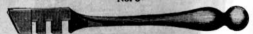
All iron, polished; steel cutter wheel, scientifically tempered and ground.

Weight, per gross, 124 lbs.

Price, per gross, \$16.00.

Packed I dozen in a pasteboard box.

No. 5



Iron handle; cutter head polished; steel cutter wheel of the best quality. Extra heavy for cutting plate glass.

Weight, per gross, 16 lbs.

Price, per gross, \$10.50.

Packed 1 dozen in a pasteboard box.

No. 7



Light, malleable iron handle; cutter head polished; steel cutter wheel, carefully tempered and ground.

Weight, per gross, 9 lbs. Price, per gross, \$9.60.

Packed 1 dozen in a pasteboard box.

## MILLERS FALLS GLASS CUTTERS-(Continued)

No. 13



Iron handle with putty knife; steel cutter wheel of excellent cutting qualities, Weight, per gross, 127 lbs.

Price, per gross, \$9.25.

Packed 1 dozen in a pasteboard box.

No. 15



Iron handle, center part japanned; a polished cutter head on each end with one steel cutter wheel in each, scientifically tempered and ground.

Weight, per gross, 14 lbs. Price, per gross, \$16.00.

Packed 1 dozen in a pasteboard box.



COCOBOLO handle; cutter head POLISHED AND NICKELED. MAGAZINE in cutter head CONTAINING EXTRA CUTTER WHEELS AND AXLES.

New wheels easily inserted at the working point.

Weight, per dozen, 11 lbs,

Price, per dozen, including 6 cutter wheels and 4 axles, \$9.00.

Packed I in a pasteboard box and I dozen boxes within a larger pasteboard box

#### MILLERS FALLS GLASS CUTTERS-(Continued)

#### No. 30



COCOBOLO handle; metal parts, excepting cutter wheels, POLISHED.

REVOLVING TURRET HEAD, loosened for turning and clamped fast by a thumb screw, and containing 4 cutter wheels, as well as 4 milled notches to be used asbreakers.

Weight, per dozen, ? Ibs.

Price, per dozen, \$3.00.

Packed i dozen in a pasteboard box.

#### No. 31



COCOBOLO handle; metal parts, except cutter wheels, POLISHED AND NICK-ELED.

REVOLVING TURRET HEAD, shifted and clamped with a knuffed thumb screw, and equipped with breakers.

One cutter wheel affixed to the head and extra wheels and axles in a MAGAZINE collar, which screws upon the handle.

New wheels inserted into the turret head in a moment's time.

Weight, per dozen, 15 oz.

Price, per dozen, including 12 cutter wheels and 3 axles with each tool, \$8.00.

Packed & dozen in a pasteboard box.

## MONITOR GLASS CUTTER

No. 100



Polished and highly finished COCOBOLO handle; head of PRESSED STEEL; RE-VOLVING TURRET of steel; both turret and head highly POLISHED AND NICKELED; CUTTER WHEELS OF BEST QUALITY STEEL, SCIEN-TIFICALLY HARDENED AND CAREFULLY TESTED.

Turret shifted by loosening a knurled THUMB screw, which also clamps it fast. This screw is SLOTTED so it may be operated by a SCREW DRIVER if desired.

Turret plate of thin stock, PERMITTING THE CUTTER WHEEL TO BE ORER-ATED CLOSE TO CUTTING GUIDE.

SEVEN CUTTER WHEELS affixed to the turret; new ones inserted quickly and with ease; axles controlled by a device to prevent their falling out of place while new wheels are being inserted.

Weight, per dozen, 14 oz.

Price, per dozen, \$4.00.

Packed 1 dozen in a pasteboard box.

## MONITOR GLASS CUTTER

No. 200



The same as Glass Cutter No. 100, shown next preceding, except that the handle end is provided with a MAGAZINE with screw cap, both of brass, nickel plated. Magazine CONTAINS SIX EXTRA WHEELS and the metal end may be used as a breaker.

Weight, per dozen, 1 lb.

Price, per dozen, including 13 wheels and 7 axles with each tool, \$7.25.

Packed 1 dozen in a pasteboard box.

#### THE GEM SOLDERING SET

No. 1



A household implement.

Comprises one BAR OF SOLDER, one BOX OF RESIN, a SCRAPER, and a SOL-DERING COPPER.

Copper is of SUFFICIENT SIZE TO RETAIN HEAT.

May be used as an ordinary soldering copper or, when attached to a gas burner, the gas pusses THROUGH A HOLLOW TUBE WITHIN THE LENGTH OF THE HANDLE and is ignited at emission holes immediately beneath the copper. Weight, per dozen sets (with wooden boxes), 121 lbs.

Price, per dozen sets, \$10.50.

Packed 1 set in a wooden box, which is inclosed in a pasteboard carton.

#### THE GEM SOLDERING SET

No. 2



The same as Soldering Set No. 1, shown next preceding, except that it is not adapted to a gas burner and is not quite so highly finished. Weight, per dozen sets (with wooden boxes), 111 lbs. Price, per dozen sets, \$7.00. Packed 1 set in a wooden box.

MILLERS FALLS COMPANY.

## MILLERS FALLS BENCH HOOK

No. 55

NICKELED STEEL hook; inner surface of cup-shaped socket painted red and remainder of tool gray.

Hook has four faces and can be turned around readily and set at any height by means. of a flat spring at side and coil spring beneath hook.

Upper part of socket 2 inches, and lower part 1 inch, in diameter.

Weight, per dozen, 7 lbs. Price, per dozen, \$6.00.

Packed dozen in a pasteboard box.





## MILLERS FALLS BENCH HOOK

No. 56

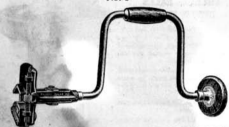
Same as No. 55, shown above, except that hook is adjusted and faced by means of a screw in its center

and the state of the state of the state of

Weight, per dozen, 8 lbs. Price, per dosen, \$6.00. Packed | dozen in a pasteboard box.

### ADJUSTABLE HOLLOW AUGER

No. 1



A 14-inch sweep bit brace of our No. 40 pattern, with BALL BEARING HEAD, especially litted to the auger, causing the latter always to work true.

Head castings of the auger made of iron, enameled black and red; steel adjusting screw; knife carefully tempered and sharpened.

Adjustable to cut tenons from 1 to 11 inches, with a graduated index.

Stop gauge to regulate the length of tenons.

Weight, per dozen (with pasteboard boxes), 46 lbs.

Price, per dozen, \$58.00.

Packed | dozen in a pasteboard box.

UNIVERSAL HANDLE



Malleable iron, japanned.

Holds, perfectly, files with tangs of all sizes and shapes from a 14-inch mill file to the smallest size in use, also a variety of shanks of different shapes and sizes not exceeding 1-inch square or flat.

Serves many of the purposes of a hand vise.

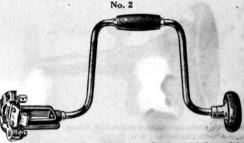
Length, 51 inches.

Weight, per dozen, 41 lbs.

Price, per dozen, \$1.50.

Packed & dozen in a pasteboard box.

### ADJUSTABLE HOLLOW AUGER



The same as Hollow Auger No. 1, shown next preceding, except as to shape and the manner of adjusting for different sizes of tenons. For details of mechanism see illustration next following.

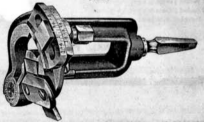
Weight, per dozen (with pasteboard boxes), 43 lbs.

Price, per dozen, \$58.00.

Packed & dozen in a pasteboard box.

## ADJUSTABLE HOLLOW AUGER

No. 3



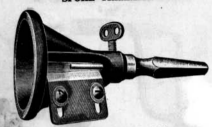
The same as Hollow Auger No. 2, shown next preceding, except that, instead of a bit brace sweep, a bit stock shank is furnished to fit into the chuck of a bit brace. Weight, per dozen (with pasteboard boxes), 224 lbs.

Price, per dozen, \$46.00.

Packed 1 in a pasteboard box.

Note:-Furnished with j-inch round shank, when so ordered, without extra charge.

### SPOKE TRIMMERS



Iron casting, exterior black enameled; steel bit shank, nickeled. Adjustable knife, sharpened ready for use.

ADJUSTABLE STOP GAUGE clamped with a thumb screw.

Nos		-						Capacity.	Weight per doz.	per doz.
101	Will	cut	round	stock	up	to	1]	inches	91 lbs.	\$7.20
102		. 44	square		.44	14	3	"	20 lbs.	
102		"	square	, "	"	"	21	"		

No. 101 will cut square stock up to 13 inches and No. 102 up to 3 inches, if the corners of the wood are first trimmed.

No. 101 packed 1 dozen in a pasteboard box.

No. 102 packed \ dozen in a pasteboard box.

Note:-Furnished with 1-inch round shank, when so ordered, without extra charge.

## PELICAN NAIL PULLER

No. 2



Best tempered steel and hardwood handle.

The claw is driven under nail head by the blow of a hammer upon the heel of the took

A rapid working device at small cost. Weight, per dozen, 121 lbs.

Price, per dozen, \$5.50.

Packed 1 in a paper package,

## MILLERS FALLS COMPANY.

MILLERS FALLS NAIL PULLER No. 3



Hardwood handle with STEEL RINGS INSERTED IN EACH END TO PREVENT SPLITTING.

Iron barrel, japanned black.

Polished steel plunger.

Steel jaws, operated WITHOUT SPRINGS, OPENING AND SHUTTING AUTO-MATICALLY owing to their peculiar relation to the foot or heel. Nails partly drawn from the wood may be gripped by these jaws at any point without slipping.

Weight, per dozen (with pasteboard boxes), 48 lbs.

Price, per dozen, \$12.00.

Packed 1 in a pasteboard box and 2 dozen in a case.

## LANGDON MITRE BOXES

Nos. 151 and 161



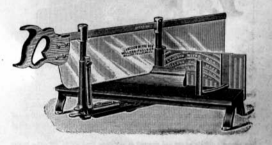
Easily portable and especially adapted to cutting mouldings and other light work. Guaranteed accurate.

Saw supports may be quickly swung and clamped at any angle from 45° to 90° either right or left, notches being cut in the base plate at the angles most used.

Nos	15}	161
Size	C	В
Dimensions of saw	16 x 24 in.	16x2 in.
Capacity at right angles	4} in.	41 in.
Capacity at mitre	3 in.	3 in.
Weight, boxed	14 lbs.	11 lbs.
Weight, net	8 lbs.	7 lbs.
Price	\$6.75	\$5.50
Prince of hover without saws: Size C \$4.50. Size R \$3.60		

N. B.—Boxes are guaranteed only when supplied with back saws fitted to the boxes by ourselves.

# LANGDON MITTE BOXES Nos. 15 and 16, Size 3.



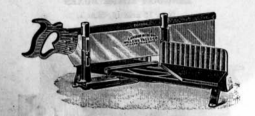
Especially for wide and deep material.

Saw supports may be swung and elamped at any angle from 45° to 90°, the circular arms, shown in the illustration, being used to extend the range beyond that just mentioned. Notehes are cut in the base plate at the angles most used.

Nos	15	16
Dimensions of saw	28x6 in.	30 x 6 in.
Capacity at right angles	12] in.	121 in.
Capacity at mitre	81 in.	81 in.
Weight, boxed	50 lbs.	53 lbs.
Weight, net	39 lbs.	40 lbs.
Price	\$24.00	\$24.75
Price, without saw, \$20.00.		335

N. B.—Boxes are guaranteed only when supplied with back saws fitted to the boxes by ourselves.

### NEW LANGDON MITRE BOXES



Gusranteed securate when supplied with saws fitted by ourselves.

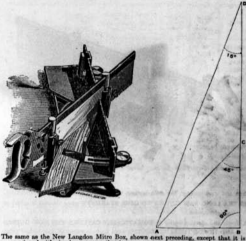
Iron castings, bronze enameled; bright parts nickeled; bottom boards sanded.

Equipped with depth gauges, front post extensible for stuff of varying widths, and
• gib (the casting directly beneath the saw) made to support the work to the end of
the cut.

Saw supports quickly swung and clamped at any angle from 45° to 90° either to theright or the left, the angles most used being determined by notches cut into the base plate.

Non.	Sine.	Dimensions of flaw. Inches.	Capacity, at Right Angles. Inches.	Capacity," at Mitre. Inches.	Weight Boxed. Pounds.	Weight Net. Pounds.	Price.
17	1	18x4	61	4)	24	14	\$9.60
18	1	20x4	65	43	25	14	10.20
19	1	22x4	62	44	26	144	10.80
20	1	24x4	61	4)	261	141	11.40
21	1	26x4	62	44	27	15	12.00
22	2	22x4	91	61	271	151	12.00
23	2	24x4	95	65	271	16	12.60
24	2	26x4	91	61	28	161	13.20
25	21	28x5	91	61	301	18	14.75
4500	Action		BOXES WITE	OUT SAWS	•	1	11.53
	1	ALL INST	67	44	201	124	\$8.60
	2	100000	91	61	22	14	10.00
	24	1000	91	61	26	18	12.60

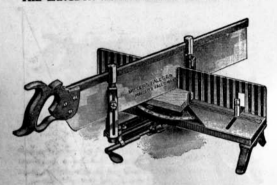
### NEW LANGDON MITRE BOX IMPROVED



The same as the New Langdon Mitre Box, shown east preceding, except that it is equipped with circular arms, so that it may cut hot only at all angles from 45° to 90°, as indicated in the diagram ABC, but also at all angles from 15° to 90°, on 24-inch stuff, as shown by diagram ABD

Nos.	Size.	Dimensions of Saw. Inches.	Capacity at Right Angles. Inches.	Capacity at Mitre. Inches.	Weight, Boxed. Pounds.	Weight, Not. Pounds.	Price.	
26 27 28 29 30	1	18x4	6)	43	25 -	16	\$11.00	
27	1	20x4	61	44	26	17	11.60	
28	1	22x4	61.	41	27	17 174 18	12.20	
29	1	24x4	6	44	28	18	12.80	
	1	26x4	6	49	29	19	13.50	
31	2	22x4	9	6	27 28 29 29	19	13.50	
32	2	24x4	91	6	294	20	14.10	
33	2 2 24	26x4	91 91 91	61	30 34	201	14.70	
34	21	28x5	91	61	34	22	17.00	
35	24	30x5	9]	61	35	20½ 22 22½	17.60	
935	1	1	OXES WITH	OUT SAWS		The state of	53500	
16.3	1	13 1000	61	44	21	13	\$10.00	
1 12	2	MANON THE	91	67	221	14)	11.25	
	-1		34	01	209	184	13.00	

## THE LANGDON ACME MITRE BOX IMPROVED



Iron and steel eastings, the main eastings with bronze finish; bright parts nickeled.

EXTRA LONG SAW GUIDES TO GIVE STABILITY when the saw is raised to
its highest point.

A simple and effective device AUTOMATICALLY CATCHES THE SAW GUIDES

AND HOLDS THEM SUSPENDED when they are raised to their highest point
and RELEASES THEM INSTANTLY when desired.

Notches in the bed plate to determine the positive angles most in use.

By the use of a thumb lever at the front of the box the saw supports may be swung freely and LOCKED AT EITHER A POSITIVE OR AN INTERMEDIATE ANGLE.

Guides to support the work against the back or to be used WHEN ANGLES MORE

ACUTE than 45° are desired. These may be slid out of the way through little
gateways in the back when not wanted.

An extension lever with a quick acting adjustment. (Size 1 box does not have an extension lever.)

A length gauge for duplicate lengths.

Steel bottom boards roughened to prevent the work from slipping.

A graduated are upon the bed and an index plate to tell at what degrees to set the saw for certain desired cuts.

Depth gauge and take-up in case of wear upon the saw.

#### THE LANGDON ACME MITRE BOX-(Continued)

Nos.	Size.	Dimensions of Saw. Inches.	Capacity at Right Angles. Inches.	Capacity at Mitre. Inches.	Weight, Boxed. Pounds.	Weight, Net. Pounda.	Price.
68	1	22x4	73	5	34	23	\$13.00
69	1	24x4	71	6	35	234	13.70
70	1	26x4	74	5	36	24	14.40
71	2	22x4	101	7	34	23	14.4
72	2	24x4	101	7	35	231	15.0
73	2	26x4	101	7	36	24	15.7
74	24	28x5	101	7	37	25	18.2
75	24	30x5	101	7	38	254	19.0

#### BOXES WITHOUT SAW

1	74	5 -	- 26	20	\$10.75
2	101	7	26	21	12.00
21	101	7	27	22	14.50

All our mitre boxes are provided with saws made for us only by Henry Diaston & Sons, Limited.

#### THE PERFECTION JOINTER GAUGE



Made of iron, black enameled, except some of the smaller parts, which are polished and nickeled.

Instantly attachable to iron planes of all sizes by adjustable cams and to wood planes with ordinary wood screws.

May be adjusted for planing square or on a bevel.

Weight, per dozen (with pasteboard boxes), 26 lbs.

Price, per dozen, \$22.00.

Packed 1 in a pasteboard box.

### THE STAR MITRE BOX

No. 40

Iron and steel; bright parts nickeled and other parts japanned black.

Especially useful in places where it is impracticable to use a larger box, as for sawing moulding, cornices, etc., at the top of a ladder.

Bed plate with double shelf or rest, permitting the cut to be made at an angle either to the right or to the left.

May be sunk into a bench for stationary use. Notches cut into the shifting are determine the angles ordinarily used.

Adapted to either a panel or back saw. Weight, 21 lbs.

Price, \$2.50. Packed 1 in a pasteboard box.

## THE STAR MITRE BOX

No. 41



Similar to Mitre Box No. 40, shown next preceding, except that the saw clamp is attached to the rest of the tool by a hinge, which permits the saw to be tilted for cutting a wide range of bevels. This is of particular use in jointing floors.

Weight, 21 lbs. Price, \$3.00.

Packed 2 in a pasteboard box.

### THE ROGERS' MITRE PLANER



Used extensively for picture framing.

Made entirely of iron, handsomely finished, for planing straight or curved work.

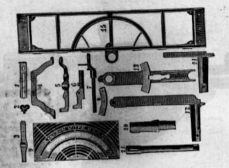
Principal parts: a semi-circular bed plate with a runway at the rear; a place sliring upon this runway; and a quadrant swinging to right or left upon the bed plate with the point A, shown in illustration, as a pivot.

Quadrant clamped by eatch C, shown in illustration, in notches in the bed plate at the angles most in use and at intermediate points by thumb screw B, also shown in illustration. When set in the middle of the bed plate, the side elevations of the quadrant form a perfect mitre for four sided work.

Adjustable arms, clamped with thumb screw DD, shown in illustration, of especial use in enabling one to finish the ends and angles on curved work with exactness. In preparing pieces for circular or aval work, frames, pullers, enercy wheels, circular patterns, etc., it is necessary to plane the ends of the various segments at varying angles. In planing these the point of the quadrant near the plane and the adjustable guides from the rest required for accurate work.

Size	2	34	4
Width of knives	2 in.	31 in.	4 in.
Weight, boxed	47 lbs.	73 lbs.	75.lba
Weight, net.	32 lbs.	53 lbs.	55 lba.
Price	\$26.00	\$32.00.	\$38.00
Extra plane brives per pair: 2 in \$2 co. 21 in \$2.20. 4 in			OF STREET

# PARTS OF LANGDON MITTE BOX AND PRICES



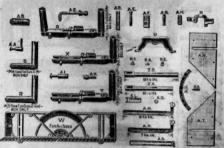
In ordering backs (No. 9) please state whether a right or left hand back is

All parts of the mitre box are made to interchange, and will be sent by mail, if postage accompanies order, otherwise by express.

Persons ordering parts of boxes will please state the number of the piece wanted and the size of the box for which it is designed.

NAME OF PARTS	Mitre B. Size L.	Mitre B. Size 2.	Mitre B. Size 256	Mitre B. Size 3.
1 Stop Gauge each 2 Thumb Screw " 3 Back Lever " 4 Legs " 5 Stop Lever " 6 Stop Lever " 6 Stop Lever " 6 Stop Lever " 6 Gib Back " 9 Back "	\$0.10 .10 .15 .15 .30 .25 .30 .35	\$0.10 .10 .15 .15 .45 .20 .25 .30	\$0.15 .10 .15 .15 .15 .45 .20 .25 .50	\$0.20 .10 .30 .30 .50 .20 .50 .60
10 Back Post. 11 Saw Guides. 12 Swinging Lever 13 Swinging Lever 14 Sliding Post. 15 Bed. Bottom Board Spiral Spring. Serews Lever Pins.	1.00 -10 -05 -05	1.00 .50 1.00 .10 .05 .05	1.00 .85 1.00 .15 .05 .05	1.50 1.00 2.00 .20 .05 .05

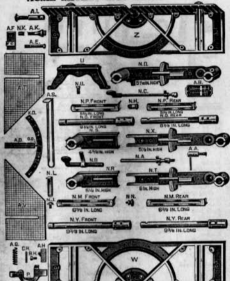
### LIST OF PARTS OF LANGDON ACME MITTE BOXES AND PRICES



		CUITORING CONTRACTOR OF THE PARTY OF THE PAR
A. A.		for sizes 2 and 21 box
A. B.	Index Plate	
A. C.	Thumb Stop Lever	
A. D.	Gib	
A.E.	Gib Screw	
A. F.	Binding Strap	
A. G.	Spring	
A. H.	Stop Lever Strap	
A. I.	Stock Rest	
A. K.	King Bolt	
A. L.	Guide Stop	
A. M.		" disc 21 hor
A. O.	Washer	" size 21 box." all sizes of boxes.
A. P.	Elevator Bar	
A. S.	Length Gauge	
A. T.	Right Hand Bottom Board	
A. V.	Left " " "	46 44 44 44 44 44 44 44 44 44 44 44 44 4
- 0.	Swinging Lever	Steles I have "
0.0.	Indicator	" size 1 box. 1.2
P.	Stop Lever	
R.	Sliding Front Post	" size 21 box
R. A.	Guide Stop Screw-Rear	" all piece of bears
R. E.	Elevator Stop Serew	" all sizes of boxes
R. S.	Guide Stop Screw-Front	" mizes 2 and 21 has
S.	Sliding Front Post	
T.	Swinging Lever	" size 2 box
U.	Leg	" 21 box! 1.2 all sizes of boxes 1.2
W.	Bed and Back	" size of boxes
X.	Swinging Lever	" size 21 box
X. O.	Graduated Arc	" " 2 box
Z. D.	Saw Guide	" all sizes of boxes
Z.X.	Saw Guide	" size 21 box
Z.	Bed and Back	" sizes 1 and 2 box
		" " 1 and 2 box 1.50
70	A 10 10 10 10 10 10 10	

Parts O, P, R, S, T, U, W, and X, have corresponding letters cast in them, so, if in doubt, reference may be made to the castings.

## LIST OF PARTS OF IMPROVED LANGDON ACME MITRE BOXES AND PRICES



Binder		for	eiz	es 2	and :	21 bo	ж.						٠
Index Plate		**	all i	izes	of bo	ixes.	* × ×	045K	* + +				•
Gib		66	1661			48							8
Gib Screw		44	184	**		46			144	444			
Binding Strap		-	46	11		81	0.0				0.0		
			44	44		44				900			0
Spring		46	**	44		48		100	50.0	680			ā
Stop Lever Str.	an		*			44	**	***	111		155		a
Stock Rest				**			* 4	40,0	0.0.4	***	855	****	*
King Bolt		*	No.			200	++	44.	449	***	***	****	
Length Gauge		**	**	46		**							×
Right Hand Be	ottom Board		-	46		44		200					
Left Hand Bot	been Board	44	44	44		44			911		20		a
		**	140	44		44	100	900	3555				
Stop Lever Str	ap Screw		-	**		48							
Stop Lever Pin				55500							***		*
Store Laver Ro	A		size	s 2 :	and 2	bo:	X						

## LIST OF PARTS OF IMPROVED LANGDON ACME MITTE BOXES

	AND	PRICES.—Cor	itinue	d	
N. B		for sizes 2 and :	2½ box		
N. I	. Saw Guide Front and Rear	BEEG T DOX	Carrie of	*************	
	. Saw Guide Front and Rear	"sizes I and !	box 1	**************	
N. H		" all sizes of	boxes		25
N. J.			44		05
N. K		11 14 15	44		03
N. L	. Guide Stop	H H H	44	*********	
N. N		" size 24 box		**************	
N. N		" all sizes of l	Service .	• • • • • • • • • • • • • • • • • • • •	
N. O		" size I box	DOXES		
N. P			No.	*************	
N. R		" size 21 box			
N. S.		" " 2 box			50
N. T		" " 21 box			1.25
N. U	. Leg Screw	" all sizes of !	юхея	************	03
N. X		" size 2 box			1.10
N. Y	. Saw Guide Front and Rear	" " 24 box			
0, 0		" all sizes of h			
P.	Stop Lever	All Mizes Of I	HOXES .		
Ü.		The state of the s	102		
w	Leg		100		15
		" size 21 box			
X. 0		" all sizes of h			.15
Z.	Bed and Back	" size I and 2			
-	30	Control of the Contro		The second secon	Section 1997
		31 °	NX lett	O, P, NR, NS, N's, and Z have corrects cast in them,	monding o, if in
	A CONTRACTOR	AND DESCRIPTION OF THE PERSON	dou	bt, reference may !	e made

PARTS OF NEW LANG-DON AND IMPROVED NEW LANGDON MITRE BOXES

to the castings.

errons ordering parts will please state the number of the piece wanted and the size of the boxwanted and the size of the boxif the letters A, B, C, etc., which may be found on the larger castings, are mentioned, they will enable us to determine just what is wanted without further description.

NAME OF PARTS.	Size 1.	Size 2.	Size 234.	Sine 3.	
20 Swinging Levereach	\$1.25	11 × (10 kg)	THE CALCULA		
21 Legs	.15	\$0.15	\$0.15	111	
2 Stop Lever "	.30	40.10	30.13	7 4 95	
3 Stop Gauge. "		122	1.00	400	
4 Sliding Post	.10	.10	-10	17.300	
	4.4.4	.50	.85	T. (24)	
	+++	.45	.45		
o Indino Peach	***	.20	.20		
7 Guide	.55	.55	.90	NO. 10051	
8 Gib	.25	.25	.25	100.02	
9 Swinging Lever		1.25	1.35	90.50	
0 Bed and Back	1.45	1.45			
1 Thumb Screw. "			1.60	9 0 1	
	.10	.10	.10		
	.30	.30	.45	\$0.50	
Thumb Screws for Circular Arms "	.15	.15	.15	.19	

#### ALFORD HAND VISE

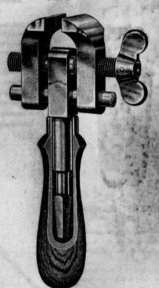
No. 1

COCOBOLO handle; jaws of FORGED AND TEMPERED STEEL; screw of steel; exposed metal surface POLISHED AND NICKELED.

DETACHMENT of the steel of the ste

#### HAND VISE

No. 2



FORGED STEEL vise, POLISHED AND NICKELED; COCOBOLO handle. Equipped with a bit stock slfank for use in a bit brace after removing the DETACH-ABLE HANDLE.

Length, 6‡ inches. Width of jaws, 1} inches. Jaws open, 11 inches.

Diameter of screw, 1 inch. Weight, per dozen (with pasteboard boxes), 131 lbs.

Price, per dozen, \$23.00. Packed 1 in a pasteboard box.



#### HAND VISE

#### No. 3

Solid steel castings, well tempered, in black finish with polished jaws. Jaws opened by a heavy spring and closed with a thumb nut and serew bolt.

Length, 5 inches.

Width of jaws, 14 inches.

Jaws open, 14 inches.

Weight, per dozen, 134 lbs.

Price, per dozen, \$12.00.

Packed 1 in a pasteboard box.

### POWERS' WAGON JACK

Japanned black and ornamented red.

Side supports of wrought iron; foot
piece, malleable iron; lift bar,
cast iron.

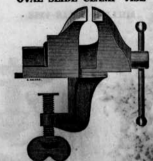
When depressed, the lever is carried past center so as to be self-locking. A very quick acting, durable jack.

Nos	1	2
Lift	12 to 32 in.	14 to 34 in
Length of	13 in.	16 in.
Will raise	1,000 lbs.	1,500 lbs.
Weight, per dozen	155 lbs.	215 lbs.
Price, per		*** ***

Packed I dozen in a case.



## OVAL SLIDE CLAMP VISE



### OVAL SLIDE PARALLEL VISE



A substantial, inexpensive vise.

A nut in the rear takes up all wear upon the screw and so prevents lost motion.

Width of jaw 1.

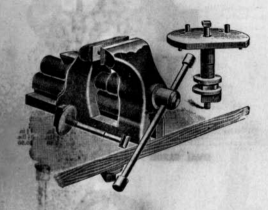
2 in. 2 in. 3 in. 3 in. 4 in.

4 in.

Weight. 7 ibs. 11 i lbs. 17 i lbs. 27 i lbs. 35 i lbs.

7 ibs. 13 i.65 32.20 32.85 34.15

#### MILLERS FALLS VISE



Detachable and interchangeable steel faces.

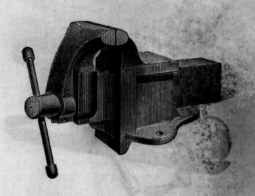
Steel faced anvil on every vise,

Furnished with or without swivel base,

Width of Jaw ... 2 in. 2 j in. 3 in. 3 j in. 4 in. 4 j in. 5 in 6 in. Weight ... ... 8 lbs. 18 lbs. 32 j lbs. 42 lbs. 46 lbs. 54 lbs. 76 lbs. 102 lbs Price of weivel base. 30.45 \$0.65 \$0.85 \$1.65 \$1.05 \$1.25 \$1.50 \$1.65

N. B .- When swivel bases are wanted, so specify on order.

## MECHANICS' VISE



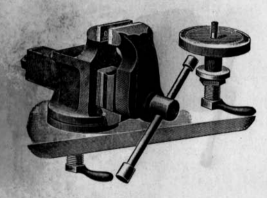
Scientifically designed with THE GREATEST STRENGTH WHERE THERE IS THE GREATEST STRAIN.

Detachable steel jaw faces, replaceable if necessary, and steel-faced anvil.

The screw is attached to the vise with a nut which provides for taking up any wear and so obviating any lost motion.

Width of jaw	1) in.	2 in.	21 in.	3 in.	31 in.	4 in.	41 in.	5 in.
Opens	24 in.	31 in.	31 in.	41 in.	4} in.	5 in.	5 in.	6 in.
Weight	34 lbs.	11 lbs.	22 lbs.	41 lbs.	414 lbs.	541 lbs.	55 lbs.	78 lbs.
Price	\$2.35	\$3.10	\$4.60	\$7.30	\$8.10	\$10.00	\$11.55	\$13.90

## MECHANICS' VISE WITH SWIVEL BASE



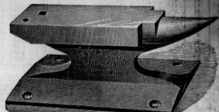
Of the same pattern and workmanship as the Mechanics' Vise, described next preceding, except that it is provided with a swivel base.

Width of jaw	3 in.	34 in.	4 in.	44 in.
Opens		4) in.		
Weight		56 lbs.		
Price		\$10.00		



Especially adapted for railroad and other shops where heavy work is dominated steel jaws and steel faced anvil. Width of jaws, 7 inches. Opens 15 inches. Weight, 168 lbs. Price, \$25.50.

## HILL'S SOLID STEEL ANVILS



FORGED FROM SOLID STEEL WITH A TEMPER BEST ADAPTED TO AN ANVIL.

Face, sides and horn polished; the base japanned black.

Length of horn two inches in addition to length stated below. Nos. Length Width Weight. Dries	1 5 in. 1} in 4 lbs. \$1.90	2 6 in. 2 in. 5 lbs.	3 7 in. 2 in. 9 lbs.	
Price	\$1.90	\$2.30	\$2.80	

### JACK SCREWS



The earlies selling and best constructed jack seroes on the market.

Burnels of sast jum; seroes of STEEL; THREADS ON THE SCREWS LATHE CUT.

Nos.	Diamentar of Square.	Height of Burrel Inches.	Missimum hisight of Jank. Inches.	Net Rise. Inches.	Maximum Height of Jack. Inches.	Weight. Lbs.	Estimated Litting Capacity. Tons.	Price With Lever.	Price Without Lever.
2 3 4 6 7 7 8 9 10 11 12 13 14 15 16 17	111111111111111111111111111111111111111	6 7 7 9 11 9 10 12 14 8 10 12 14 15 11 11 15 11 11 11 11 11 11 11 11 11	9 10 101 122 141 141 16 181 121 14 16 181 121 14 16 16 181 121 14 16 16 18 16 16 16 16 16 16 16 16 16 16 16 16 16	4 6 5 7 9 6 8 10 12 5 7 9 13 8 10 14 18	13 16 16 20 24 18 22 26 30 17 21 25 33 23 27 35 43	84 91 16 204 224 25 25 29 32 27 31 35 41 454 50 62 75	5 5 8 8 8 12 12 12 12 15 15 15 15 20 20 20	\$2.20 2.50 2.70 3.10 3.20 3.40 3.60 3.90 4.30 4.30 6.00 5.30 6.40 7.10 8.10 9.50	\$2.00 2.30 2.50 2.90 3.00 3.10 3.30 3.60 4.00 3.90 4.20 4.90 5.60 5.70 6.40 7.40 8.80

		Care	ad cada				2000
6 8 10 10 12	10 121 141 16	4 5 7	14 17 21 25	19 <del>1</del> 25 29 35	15 15 15 15	\$3.90 4.30 4.60 5.30	3.90 4.20

N. B.-Jack screws are furnished with levers unless ordered without.

Jack Serew Nos	1, 2, 3, 4, 5	6, 7, 8, 9	10, 11, 12, 13 17½, 18, 19, 20	14, 15, 16, 17
Diameter of Lever	\$ in.	‡ in.	11 in.	1 in.
	17 in.	18 in.	19 in.	24 in.
	13 lbs.	21 lbs.	22 lbs.	5½ lbs.
	\$0.20	\$0.30	\$0.40	\$0.70

## Index

		Zi kou de
Alford Hand Vise	PAGE 144	
Angular Bit Stocks	18.33	
Angular Drilling Machine	5.0	
Anvil, Vise, and Drill	60	
Anvils	151	
Auger Handles	74 70	County of the last
Augers, Hollow	100 100	
Automatic Boring Tools	120, 129	Drill Press, Univers
Automatic Screw Drivers	00 to 68	
Awl, Crispin's	72, 73	Drill, Track
Bar Rest	115	Drilling Machine Pa
Barber Lathe Chuck No. 151	97	Drilling Machines, A
Bench Drill Parts.	79	Drills, Auton atie.
Bench Drills	64	Drills, Bench Drills, Breast
Bonch West	56 to 58	Drills, Breast
Bench Hooks	127	Drills, Chain
Bit Brace Parts	15	Drills, Hand
Bit Braces,1	to 19, 53	Drills, Ratchet
Bit Gauges	69	Duplex Screw Driver
Bit Stocks, Angular	16, 17	Extensions, Bit
Borer, Corner Ratchet	18	Family Grindstones
Boring Machine	62	File Handle
Boring Machine Augers	62	
Boring Machine Parts	63	Fret Saw Designs
Boring Tool Points	66, 67	
Boring Tools, Automatic	66 to 68	Fret Saw Parts
Brace and Chain Drill combined	1 53	Fret Saw Sets
Brace, Corner	18, 19	Fret Saws
Brace, Drill	16, 17	Gem Soldering Sets
Brace Extensions	.20 to 22	Glass Cutters
Braces, Bit	to 19, 53	Goodell Lathe and Sa
Breast Drills	22 to 50	Grindstones
Butcher Saw Blade	101	Hack Saw Blades and
Butcher Saw Frame	101	Hack Saw Machine Pa
Carving Tools	120 121	Hack Saw Machines
Chain Drill and Brace combined	52	Hand Drill Points
Chain Drills	59 to 55	Hand Drills
Chisel Grinder	99	Hand Vises
Chucks	76 to 70	Handle, D.
Combination Brace and Chain Dr	ill 59	Handles, Auger
Companion Lathe and Saw	108	Handles, Tool
Ceping Saws	104 105	Hill's Anvils.
Corner Brace.	18 10	Hollow Augers
Corner Ratchet Borer	10	In and Out Screw Driv
Cricket Fret Saw		Iron Levels
		TOTAL LOVER

### INDEX-(Continued)

Page	PAGE
Jack Screwa. 152	Saw Blades, Coping 105
Jacks, Wagon 146	Saw Blades, Fret 106
Jewelers' Saw and Blades 103	Saw Blades, Hack 80
Jointer Gauge	Saw Frames, Fret 103
Kitchen Saw 102	Saw Frames, Hack
Lathe Chucks Nos. 150 and 151. 79	Sawa Butcher 101
Lathe Parts 113, 114	Saws, Coping104, 105
Lather	Saws, Jewelers' 103
Yester Saw and Lathe 100	Saws, Kitchen 102
Levels, Iron 100	Saws, Turning 102
Master Lathe Chuck No. 150 70	Serew Driver Bits 71
Mechanics Visca 149,150	Screw Drivers
Millers Falls Viscos	Berews, Jack 100
Murs Boxes and Parts 132 to 143	Shaves, Spoke
Micre Planers	Soldering Sets
Nail Pullers 130, 131	Spoke Shaves 119
Offert Vine and Drill. 61	
Offset Vise and Drill. 61	
Perfection Jointer Gauge 137	Star Fret Saw
Power Black Saw Parts	Tool Holders
Person Usek Sawa	Track Drill
Power Saw Bar Rest	Turning Saws
15. No. of Visc. 15.	Universal Hand Drill Presses 57
Databat Borer, Corner	
Ratchet Braces, 1, 3, 4, 6, 7, 9 to 14, 16	Vise and Drill
17, 5	Vises
Batchet Drills	9 Wagon Jacks 140
Ratchet Screw Drivers 7	Wagon Wreneh 97
11 Day 200	1 Wood, Fret Saw 113
New Blades, Butcher 10	

PRINTING AND RINDING

