

WOODINGS VERONA TOOL WORKS

SINCE . 1871

VERONA - PENNSYLVANIA

Catalogue 16

Woodings-Verona Tool Works

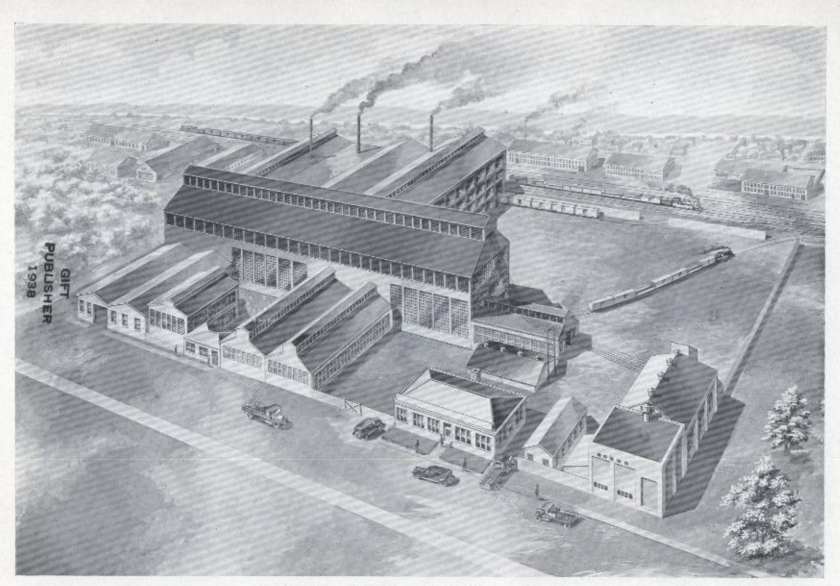
Verona, Pa., U. S. A.



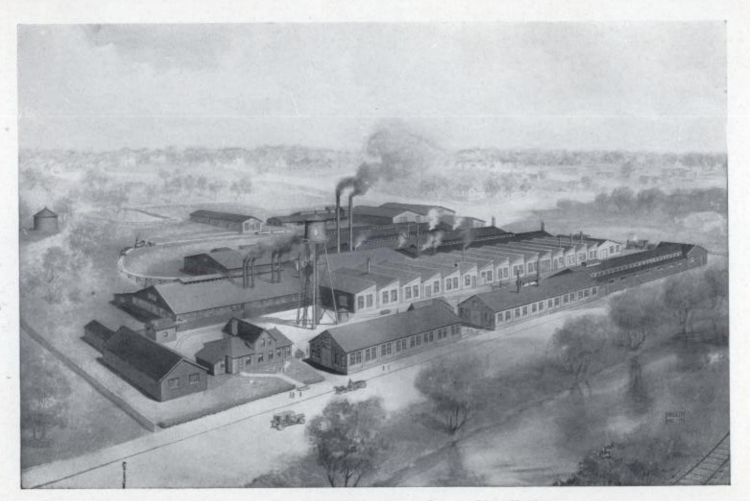
Established 1873

SALES OFFICES-

ALL PRINCIPAL CITIES



Woodings-Verona Tool Works, Verona, Penna,-Plant No. 1



Woodings-Verona Tool Works, Verona, Penna.—Plant No. 2



Verona Rail Joint Springs

THE RAIL JOINT is the weakest portion of Track Structure. Unless properly maintained, the Rail Joint pumps, which causes rails to batter, distorts angle bars, destroys ties, causes heavy labor expenditure on the balance of the Track Structure and, in general, shortens the life of rail in track.

VERONA RAIL JOINT SPRINGS are distinguished by their high compressive capacity and their high reactive pressure through a wide range. The reaction of these Springs from 20,000 lbs. to 10,000 lbs. bolt tension is far superior to any device on the market. This superior reaction keeps the bolts tight and the angle bars in proper position, with plenty of reserved capacity, insuring adequate service over a long period of years, and prevents the rail joint from causing above mentioned conditions.

VERONA RAIL JOINT SPRINGS when properly applied, that is, the curves over the bolt holes pulled down to \(\frac{1}{2}\)\s^{2} from being flat, will have a bolt tension of 20,000 lbs. This uniform pressure on each bolt in the Joint will permit free expansion and contraction of rail, which prevents the possibility of track buckling and stops the chipping of rail ends.

VERONA RAIL JOINT SPRINGS are not flat when properly applied, making them a shock absorber capable of compensating for movement of bars due to rolling load and lateral thrust.

VERONA RAIL JOINT SPRINGS are the only rail joint tightening device with which it is possible to positively govern pressure as the opening between the face of the angle bar and the under side of the Rail Joint Spring is a true index of the pressure on the bolt. It indicates to the trackman, when to stop wrenching. This is not possible with any type of helical spring washer as a trackman will pull down on a bolt equipped with a nutlock until he can pull no more, resulting in unknown and non-uniform pressure being applied to the bolts in the Rail Joint.

VERONA RAIL JOINT SPRINGS can be readily Salvaged in that there is practically no loss in reactive quality through years of service and they can be used with the same bars, bolts and rail when they are removed from main line to secondary track, and their efficiency will be the same as when originally applied. Due to the size of VERONA RAIL JOINT SPRINGS they will not become lost in ballast when the rail is uncoupled.

VERONA RAIL JOINT SPRINGS are cheaper than nutlocks when labor saving and the lengthening of track life of rail is considered.

When ordering VERONA RAIL JOINT SPRINGS please furnish angle bar blue print.





VERONA RAIL JOINT SPRING (Patented)



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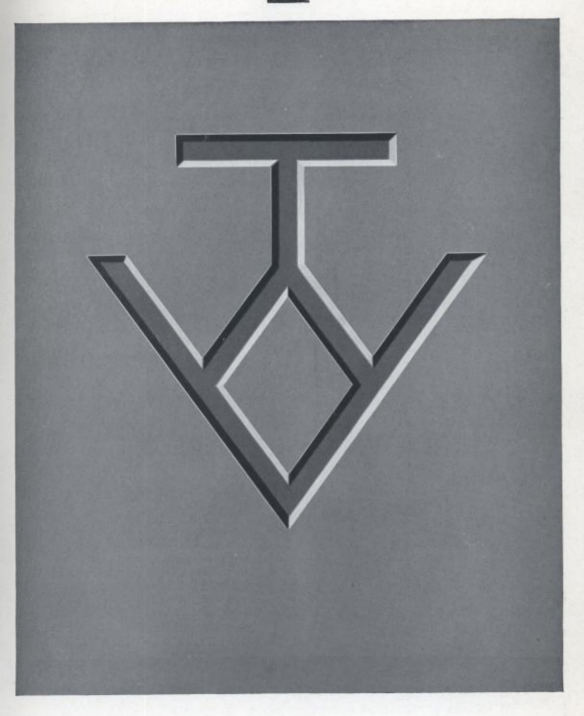
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THE VERONA TRADEMARK An Assurance of Highest Quality



Verona Nut Locks

The steel used in the manufacture of Verona Nut Locks is made to a special formula.

Each heat is analyzed in our laboratory before the steel is used.

Uniformity in the heat treatment and tempering of VERONA NUT LOCKS assures their high quality.

Every nut lock must stand a full compression test, in automatic testing machines, before shipment. The purchaser is thereby guaranteed that only first grade, high quality nut locks are shipped.

VERONA NUT LOCKS are made in the following styles:

- No. 1. Regular pattern. Made in sizes for ½-inch to 2 inch bolts.
- No. 2. Tail pattern. Made in sizes for ¾-inch to 1¼-inch bolts.
- No. 3. Medium wide—¼-inch wide x ¾-inch thick steel section. Made in sizes for ¾-inch to 1¼-inch bolts.
- No. 5. Broad or parallel pattern—¾-inch wide ¼-inch thick steel section. Made in sizes for ¾inch to 2-inch bolts.
- No. 6. ¾-inch square steel section. High tension. Made in sizes for ¾-inch bolts and up.

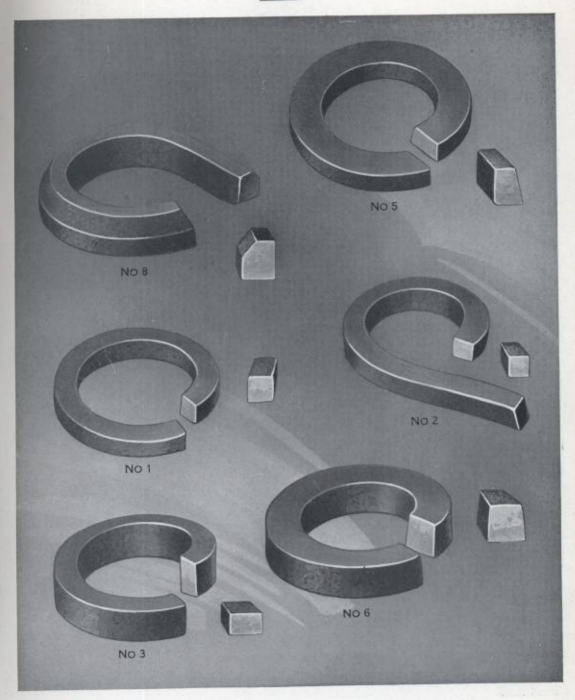
All Nut Locks tempered in oil and tested separately.

When ordering nut locks please specify outside diameter of bolt thread line and pattern or type of Nut Lock desired.

Width of Nut Lock is measurement at right angles to axis of bolt.

Thickness of Nut Lock is measurement parallel to axis of bolt.



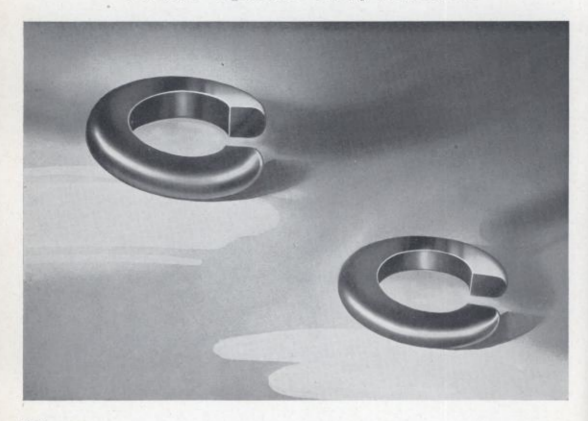


TYPES OF VERONA NUT LOCKS

No. 8. Pattern Discontinued.



Verona "Special" Alloy Nutlocks



VERONA SPECIAL ALLOY NUTLOCKS are produced from Veronalloy steel which, after lengthy experiments in both laboratory and field, proved most suitable in that it is non-fatiguing, thereby maintaining great bolt tension through wide reactive range. This maintenance of bolt tension keeps rail joint assembly in proper condition, reducing angle bar wear and rail batter, as well as eliminates necessity for periodical tightening of bolts and joint tamping.

Furnished for all sizes of track bolts in the following steel sections:

1/4" wide x 1/4" thick

1/6" wide x 3/8" thick

¹³/₅₂" wide ¹⁵/₅₂" thick (A. R. E. A. Specification)

When ordering VERONA SPECIAL ALLOY NUTLOCKS state bolt diameter over thread line.

@@@

Nutlocks Pioneered 1873

Verona Track Jacks

ALL materials used in VERONA TRACK JACKS are the best obtainable. The frames are malleable iron, the square socket levers are cast steel and the pawls, rack bar and catches are made from tool steel and are drop forged and heat treated.

The trip is POSITIVE and INSTANTANEOUS, and consequently, is safe.

The pawl and fulcrum pins are stationary—no sleeves or bushings required.

VERONA TRACK JACKS have only four wearing parts, which can be renewed on the job without the necessity of sending them into the shop.

VERONA TRACK JACKS are manufactured in single and double action types, with a lifting range from 5 inches to 17 inches as illustrated in the following pages.

They maintain the exacting requirements of VERONA quality.





No. 1A Track Jack

Single acting-Quick trip.

Weight-65 pounds.

Square Socket for Lining Bar.

Height of Jack with Rack Bar down, 21 inches.

Capacity 15 tons-Lift 13 inches.

Parts interchangeable with No. 2A.

No. 2A Track Jack

Single acting-Quick trip.

Weight-75 pounds.

Square Socket for Lining Bar.

Height of Jack with Rack Bar down, 25 inches.

Capacity 15 tons—Lift 17 inches.

A Jack adapted especially for lifting frogs and crossovers or where high lift is desired.

Parts interchangeable with No. 1A.

1/2-inch or 3/4-inch Rack Bar Lift-Specify Desire.



No. 3 Track Jack

Double acting—Quick trip.

Weight-65 pounds.

Rack Bar—1/6-inch lift with each upward or downward movement of lever.

Square Socket for Lining Bar.

Height of Jack with Rack Bar down, 21 inches.

Capacity 15 tons-Lift 13 inches.

The most efficient double acting, quick trip Track Jack on the market.

Parts interchangeable with No. 4.

No. 4 Track Jack

Double acting-Quick trip.

Weight-75 pounds.

Rack Bar—%-inch lift with each upward or downward movement of lever.

Square Socket for Lining Bar.

Height of Jack with Rack Bar down, 25 inches.

Capacity 15 tons-Lift 17 inches.

A double acting, quick trip Jack for use where high lift is desired.

Parts interchangeable with No. 3.

Write for special Jack circular



Improved Verona Track Jacks

VERONA BABY GIANT SINGLE ACTING TRACK JACK

000

Note notch in rack bar to fit rail flange so Jack may be used as Track Liner.



CAPACITY 15 TONS

NO. 6

Weight		100			4	¥			43 pounds
Height Rack Bar	Down					,			10½ inches
Extreme Height									$15\frac{1}{2}$ inches
Total Lift					7				5 inches
Rack Bar Lift			+	14	+				½ inch

The best Jack for track surfacing and picking up low joints



Improved Verona Track Jacks

VERONA IMPROVED
SINGLE ACTING
TRACK JACKS



CAPACITY 15 TONS

						No. 7	No. 8
Weight						64 pounds	72 pounds
Height						21 inches	25 inches
Total I						13 inches	17 inches
Rack I						½ inch	½ inch

Three teeth on both catch and lifting pawl assure long life and safety.



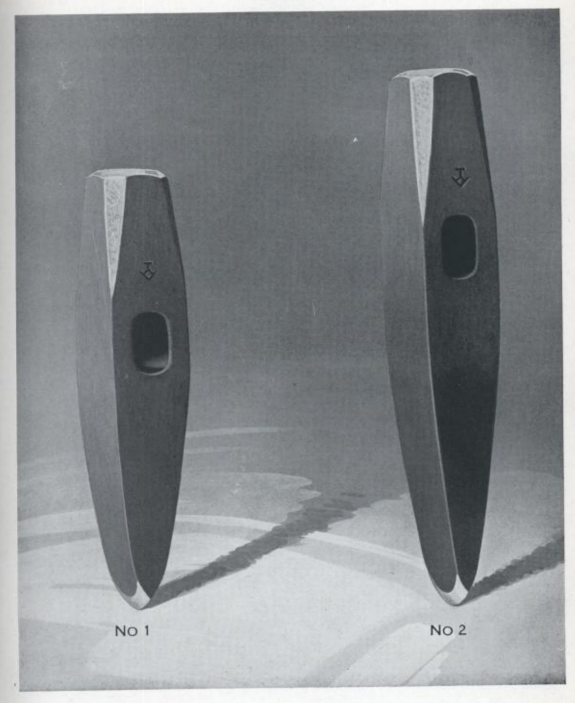


"Veronalloy" 1Q Chisel

A.R.E.A. PLAN NO. 17, DESIGN 2

Designed for longer service; the VERONALLOY Chisel permits resharpening and redressing many times. Point tempered sufficient distance to permit regrinding during entire life of chisel eliminating necessity for retempering in field. A safe, economical chisel, made of special electric furnace alloy steel. Painted VERONALLOY green to distinguish it as a member of the VERONALLOY line of high quality, extra service tools. Weight 5½ pounds. Length 10½ inches.

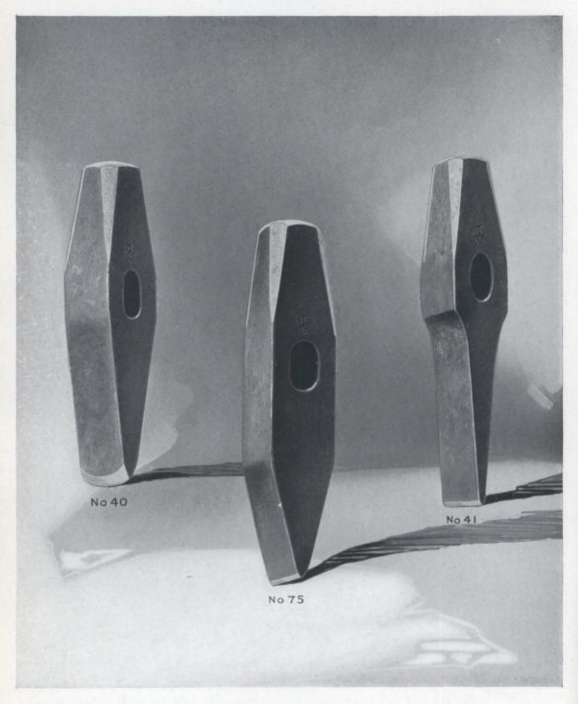




No. 1. Track Chisel. A.R.E.A. Plan No. 16, Design 1. Standard weight 5¼ pounds. Length 9¼ inches. No. 2. Track Chisel. A.R.E.A. Plan No. 16, Design 1. Standard weight 6¼ pounds. Length 10½ inches.

Also furnished in "VERONALLOY" a special alloy Steel





No. 40. Blacksmith's Cold Chisel. Bit sizes—1¼-inch to 2-inches. Square or Round Bit. No. 41. Blacksmith's Hot Chisel. Bit Sizes—1¼-inch to 1¾-inch.

No. 75. Foundry Chisel. Standard weight-6 pounds. Length 93/8".

Made of special steel, heat treated





WELDER'S TOOLS

No. 801. Welder's Hot Cutting Chisel. Alloy. Standard weight $4\frac{1}{2}$ pounds. Length $3\frac{1}{4}$ -inches. No. 802. Blacksmith's Square Flatter. Faces 2-inch, $2\frac{1}{2}$ -inch, 3-inch, $3\frac{1}{2}$ -inch and 4-inch.





No. 73. Cold or Flat Chipping Chisel. Made in sizes ¼-inch to 1-inch. Octagon.

No. 74. Cape Chisel. Made in sizes 1/4-inch to 1-inch. Octagon.

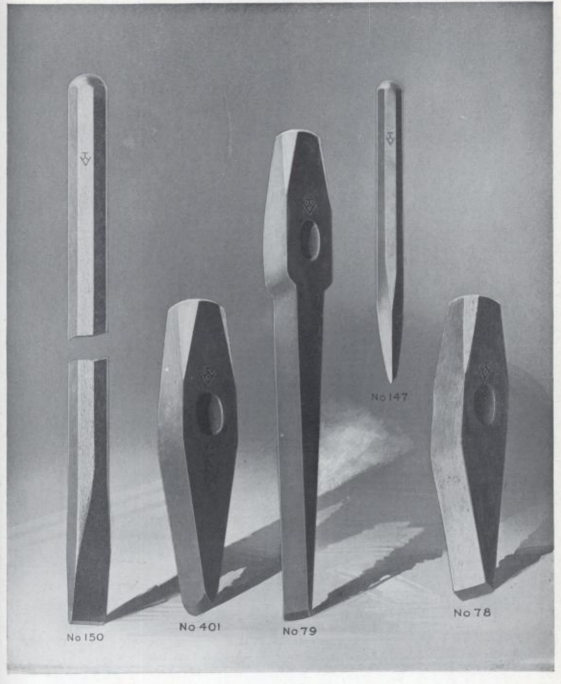
No. 74A. Round Nose Chisel or Gouge. Made in sizes ¼-inch to 1-inch. Octagon.

No. 74B. Diamond Point Chisel. Made in sizes 1/4-inch to 1-inch. Octagon.

No. 76. Broom Chisel for cleaning frogs and switches.

No. 73-74-74A-74B can be furnished for use in pneumatic hammer. See Page 70.





No. 150. Double Hand Chisel. Standard size 1½ or 1¼-inches. Octagon. Any length desired.
No. 401. Car Chisel, for cutting rivets in repairing steel cars. Standard weight 5¼ pounds.
No. 79. Drift Bolt Chisel for cutting bolts. Standard weight 5 pounds.
No. 147. Diamond Point Chisel, for stone work. Standard size ¾ x 9-inchês.
No. 78. Side Chisel, for cutting rivets. Weight 3, 4 or 5 pounds.

All made of special steel, heat treated



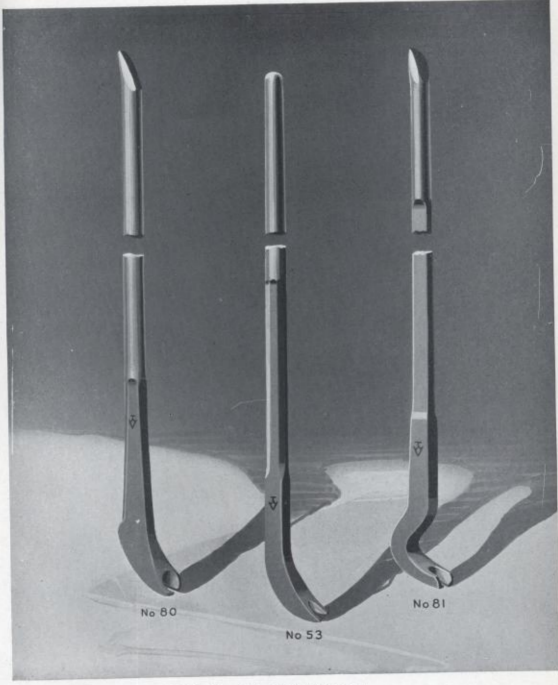


No. 84. Claw Bar (Goose Neck). Weight 30 pounds. No. 4. Claw Bar. Weight 20, 25 or 30 pounds.

No. 85. Double End Claw Bar; one end for boat spikes, other end for railroad spikes.

All claw bars carefully tempered





Claw Bar. A.R.E.A. Plan 11-A. Weight 30 pounds. Claw Bar. A.R.E.A. Plan 11. Weight 30 pounds. Claw Bar. Weight 29 pounds. No. 80.

No. 80B. No. 53.

Nelson Claw Bar (Goose Neck). Weight 29 pounds. No. 81.

All claw bars carefully tempered





Spade End Tamping Bar. Solid handle, no welding. Weight 15 pounds.

No. 88. Spear End Tamping Bar. A. R. E. A. Plan No. 15. Weight 15 pounds.

No. 141. Diamond Stone Tamping Bar. Designed for stone ballast. Weight 17 pounds.
No. 331. Wood Handle Tamping Bar. With steel shoe for street railway use.





Tamping Bar. Weight 13 pounds. No. 33.

R. M. A. Tamping Bar. A. R. E. A. Plan No. 14. (Recommended by Committee R. M. A.) No. 331/2. Weight 13 pounds.

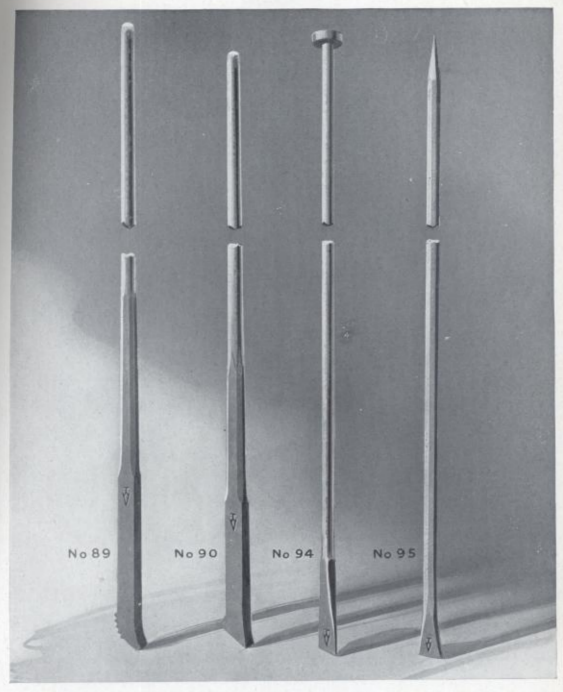
End Tamping Bar. Made of spring steel. No. 86.





No. 31. Lining Bar (Pinch Point). A. R. E. A. Plan No. 5. Made in weights from 3 to 30 pounds. No. 32. Lining Bar (Wedge Point) A. R. E. A. Plan No. 5. Made in weights from 10 to 30 pounds. No. 32A. Lining Bar (Diamond Point). A. R. E. A. Plan No. 5. Made in weights 10 to 30 pounds.





- No. 89. Locomotive Pinch Bar or Car Pusher. Length 7-feet. Teeth machine cut. Carefully tempered. Weight 38 pounds.
- No. 90. Heel Pinch Bar. Length 5-feet, 6-inches. Weight 29 pounds.
- No. 94. Post Hole Diggers. Weight 18 pounds. Length 6-feet.
- No. 95. Digging Bar. Tool Steel-11/4-inch Octagon, 7 or 8-feet long.



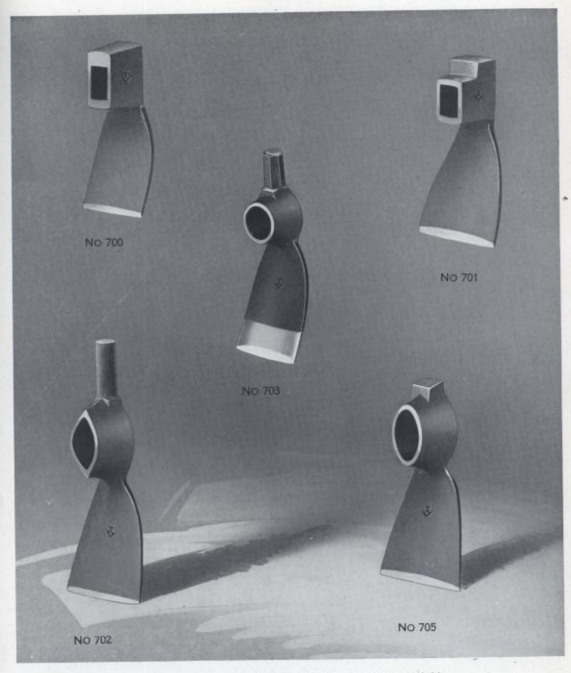


No. 91. Timber Bar. (Diamond and Chisel Point) Standard size 11/8-inches by 5-feet. Weight 17 pounds.

No. 92. Buggy Bar. Standard size 1/8-inch by 36-inches. Weight 6 pounds.

No. 93. Shackle Bar. Length 51/2-feet. Weight 29 pounds.



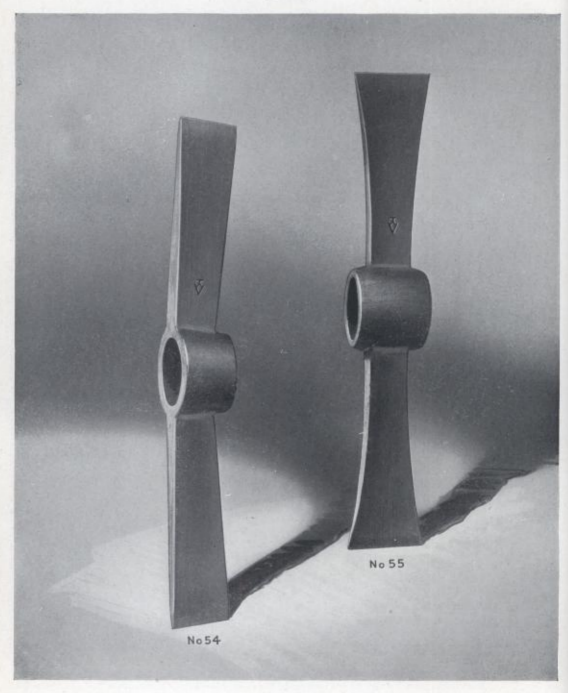


Adze. Full Head Railroad. A. R. E. A. Plan No. 12. 4 to 5-inch bit.
Adze. Carpenter's half head, 4 to 5-inch bit.
Adze. Spanish pattern, round eye, 5½-inch bit.
Adze. Special for railroad work. Pick eye, round pole end, 4 to 5-inch bit.
Adze. Full head, pick eye, 4 to 5-inch bit. No. 700. No. 701. No. 703. No. 702. No. 705.

Nos. 700-701-702 also furnished in "VERONALLOY" a special Alloy Steel.

All adzes made of solid steel, tempered





No. 54. Asphalt Cutter (Single Eye). Weight 9 pounds.No. 55. Asphalt Cutter (Double Eye). Weight 10 pounds.

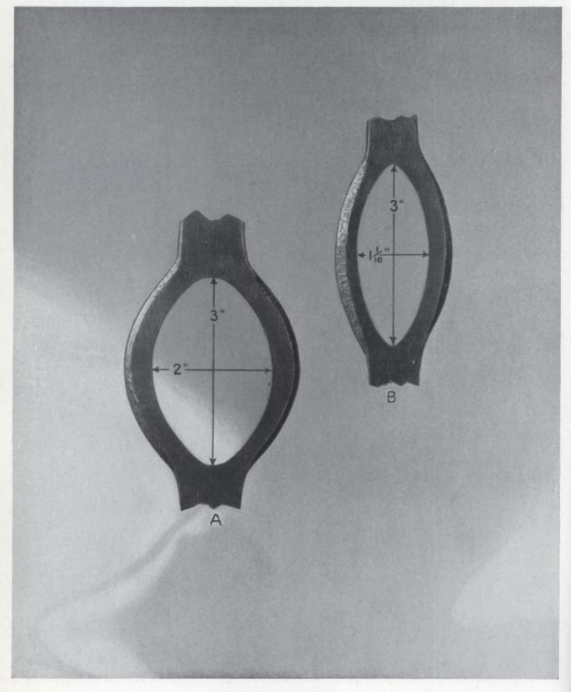




No. 106. Cutter Mattock. Long or short cutter. Weights 3, 4, 5 and 6 pounds. No. 107. Pick Mattock. Weights 5 and 6 pounds.

All mattocks specially tempered



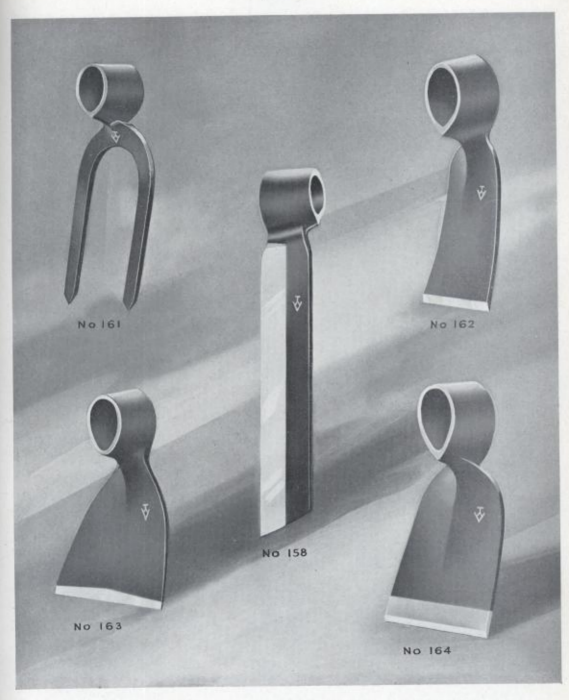


SIMPLIFIED PRACTICE

SIZES OF PICKEYES

- A. Standard Eye used in Nos. 2, 3, 7, 17, 49, 54, 99, 106, 107, 142.
 B. This style eye used in Nos. 22, 24, 100, 101.





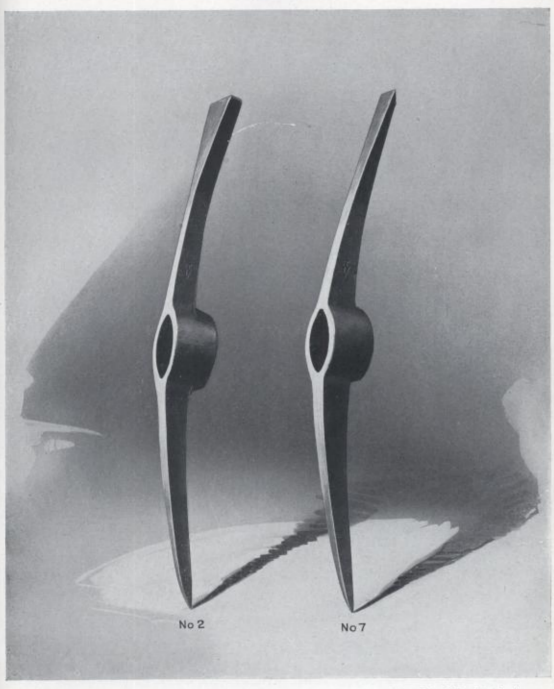
- Vineyard Hose. Weight $2\frac{1}{2}$ pound, 8-inch long. Weight 3 pound, 10-inch long. Grub Hose. Weight 3, $3\frac{1}{2}$, 4 and $4\frac{1}{2}$ pounds. Cooper Froe. 12 and 14-inch lengths. Hazel Hoe. Weight 3 pounds, 6-inch blade. Accomac Hoe. Weight $4\frac{1}{2}$ pounds, 6-inch blade and 5 pound, $6\frac{1}{2}$ -inch blade.
- No. 161. No. 162. No. 158.
- No. 163. No. 164.





No. 17-Y Contractor Fick Yankee Pattern		No. 7-D Railroad Pick Double Pointed		No. 7-W Railroad Pick Wide Chisel End	
Weight	Length	Weight.	Length	Weight.	Leagth
7 Lb. 8 Lb. 9 Lb.	29" 30" 31"	5 Lb. 6 Lb. 7 Lb. 8 Lb. 9 Lb. 10 Lb.	21" 23" 25" 26" 27" 28"	5 Lb. 6 Lb. 7 Lb. 8 Lb.	21" 23" 25" 26"





No. 2 Tamping Pick A. R. E. A. Plan No. 2 Weight 7-8 Lb. 9 Lb. No. 7 Clay Pick
A. R. E. A. Plan No. 1
Weight Length
5 Lb. 21"
6 Lb. 23"
7 Lb. 25"

No. 7 Clay Pick—(Continued) A. R. E. A. Pian No. 1 Weight Length 8 l.b. 26" 9 l.b. 27" 10 l.b. 28"

All picks made of the best grade open hearth steel specially tempered Also furnished in "VERONALLOY", a Special Alloy Steel





No. 3 Tamping Pick (T Tamper) Weight

7-8 Lb. 9 Lb. No. 17 Contractor Pick (Diamond Point or Point and Chisel End)

Weight Length
7 Lb. 28"
8 Lb. 29"
9 Lb. 30"

No. 99 Quarry Pick

Weight Length
7 Lb. 23"
8 Lb. 25"
9 Lb. 26"

All picks made of the best grade open hearth steel specially tempered.

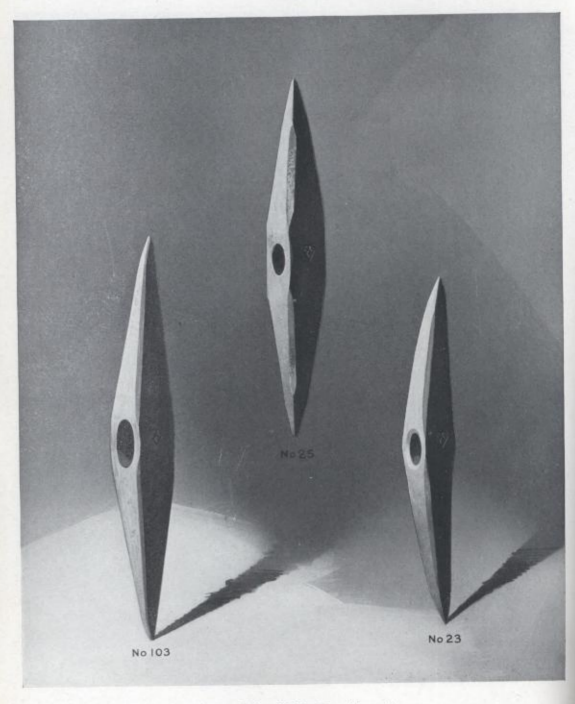
Also furnished in "VERONALLOY", a Special Alloy Steel





No. 22 Drifting Pick (San Juan Pattern)		No. 190 Drifting Pick (Langley Pattern)		No. 101 Drifting Pick (Yukon Pattern)	
Weight 4 Lb. 4½ Lb. 5 Lb. 5½ Lb. 6 Lb.	Length 21" 23" 25" 2514"	Weight 5 Lb. 6 Lb. 7 Lb.	Length 28" 30" 32"	Weight 5 Lb. 6 Lb. 7 Lb.	Length 28" 30" 32"
	All picks	made of best grade ope	en hearth steel specially	r lempered.	

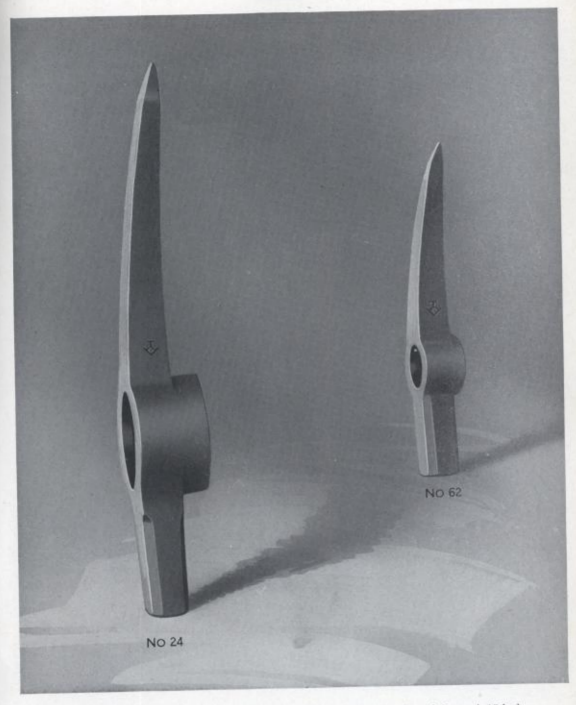




No. 25. Quarry Pick. Weights 7 and 8 pounds. No. 103. Concrete Pick. Weights 8, 9 and 10 pounds.

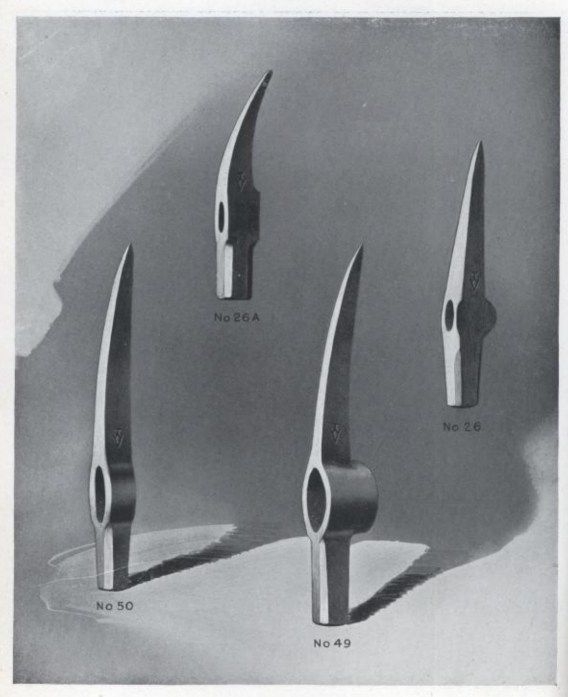
No. 23. Stone Pick. Weights 6, 7 and 8 pounds.





No. 24. Poll Pick. Weights 4 pound, 15-inch; 5 pound, 16-inch; and 6 pound, 17-inch. No. 62. Prospectors' Pick. Weights 1½ to 3 pounds.





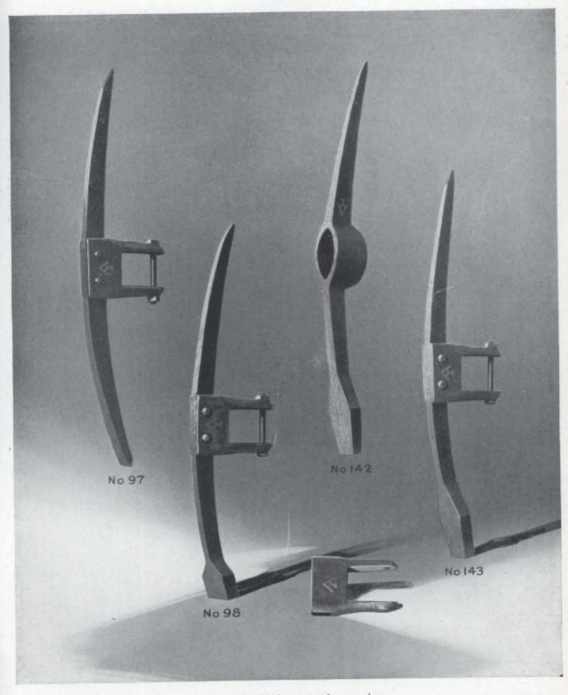
No. 26A. Locomotive Pick. Weight 4 pounds.

No. 26. Locomotive Pick. Weights 4 and 5 pounds.

No. 50, Iron Mining Pick. Weights 5, 6 and 7 pounds.

No. 49. Iron Mining Pick. Weights 5 to 8 pounds.



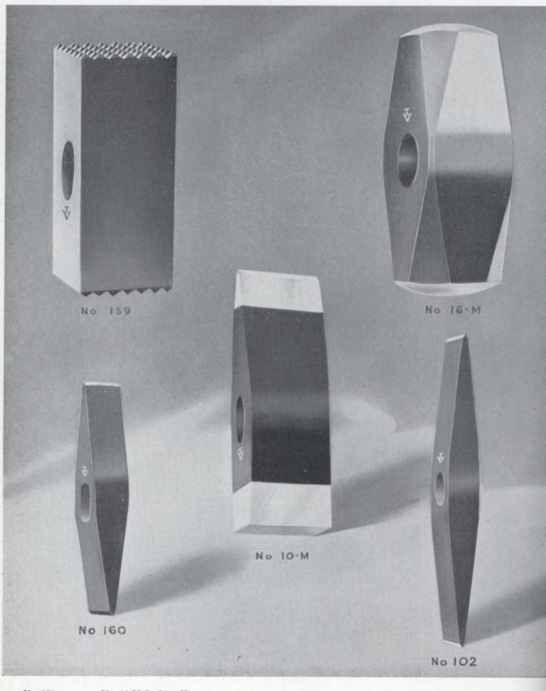


No. 97. Eyeless Clay Pick. Casting malleable iron, cast in one piece.

No. 98. Eyeless Tamping Pick. Casting malleable iron, cast in one piece. Either V or T ends as desired.

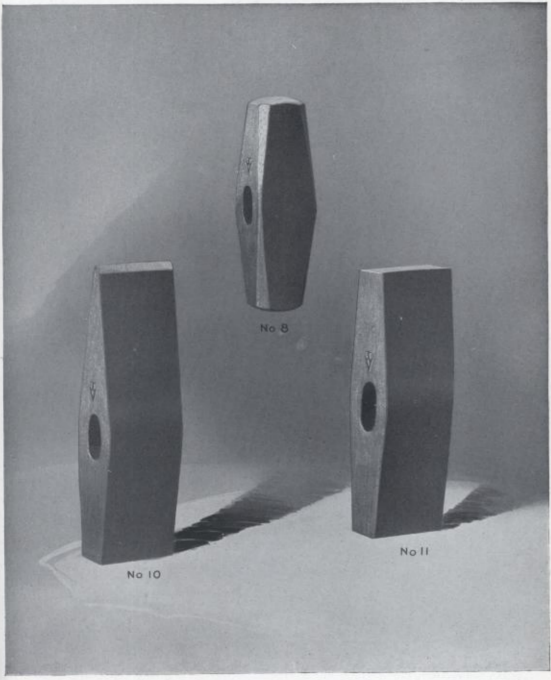
No. 142. Diamond Stone Tamping Pick. Designed for tamping stone ballast.
No. 143. Diamond Stone Tamping Pick, eyeless. Designed for tamping stone ballast.





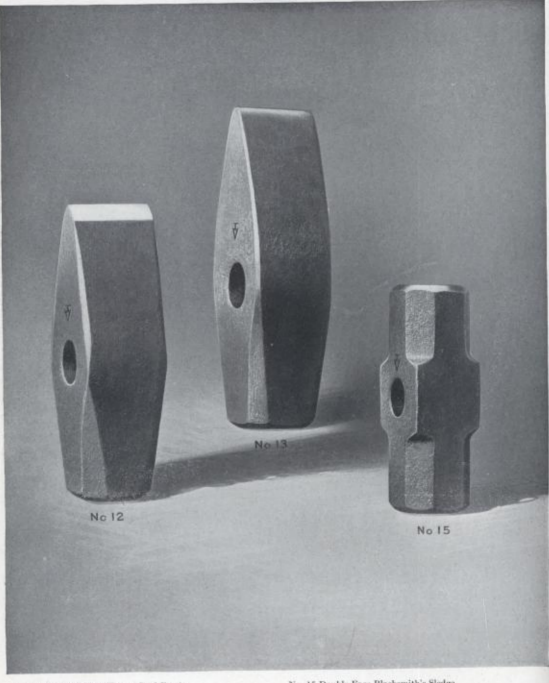
No. 159 Bush Hammer		iking Hammer Puttern	No. 10-M Ma	ason Hammer	No. 160 Boiler Pick or Scaling Hammer	No. 102 Mill Pick
Weight	Weight	Length	Weight	Length	Weight	Weight
4 Lb. 6 Lb. 8 Lb.	8 Lb. 10 Lb. 12 Lb. 14 Lb.	634" 634" 734" 8"	3 Lb, 4 Lb, 5 Lb, 6 Lb,	516" 6" 616"	1 Lb. 2 Lb.	1 ½ Lb. 2 Lb. 2 ½ Lb. 3 Lb.





No. 8 Nappin Weight	Hammer Length	Weight	o. 10 Single Fac Length	e Spalling Hammer Weight	Length	No. 11 Double Fac Weight	e Spalling Hammer Length
2 Lb. 3 Lb. 4 Lb. 5 Lb. 6 Lb. 8 Lb.	5" 536" 636" 636" 636"	3 Lb. 4 Lb. 5 Lb. 6 Lb. 8 Lb. 10 Lb.	574" 6" 614" 615" 734" 834"	12 Lb. 14 Lb. 16 Lb. 18 Lb. 20 Lb.	834" 914" 912" 934" 10)2"	8 Lb. 10 Lb. 12 Lb. 14 Lb. 16 Lb.	632" 632" 7" 7352"





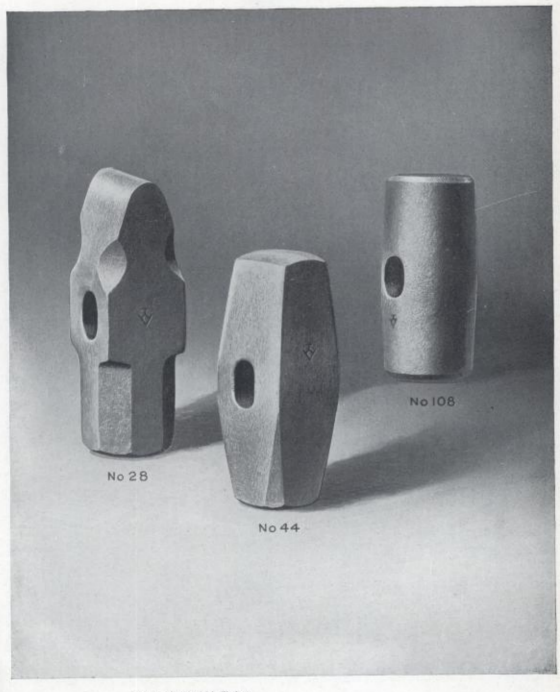
No. 12 Stone Sledge Cutting	(Flat or Oval Face)	No. 15 Double Face Blacksmith's Sledge A. B. E. A. Plan No. 13			
Weight 8 Lb. 10 Lb. 12 Lb. 14 Lb. 16 Lb. 18 Lb. 20 Lb. 24 Lb.	Length 7 1/4 " 7 3/4 " 8 1/4 " 8 1/4 " 9 1/4 " 9 1/4 " 9 1/4 " 10 1/4 "	Weight 2 Lb. 2 ½ Lb. 3 Lb. 4 Lb. 5 Lb. 6 Lb. 10 Lb. 12 Lb.	Length 434" 434" 434" 534" 555" 6" 775"	Weight 14 Lb. 16 Lb. 18 Lb. 20 Lb. 24 Lb.	Length 87 814 815 834 914

No. 13 Stone Sledge Flat or Oval Face. Weight and Length same as above.

Also furnished in "VERONALLOY", a Special Alloy Steel

All sledges specially heat treated and tempered





Weight 6 Lb. 8 Lb. 10 Lb.

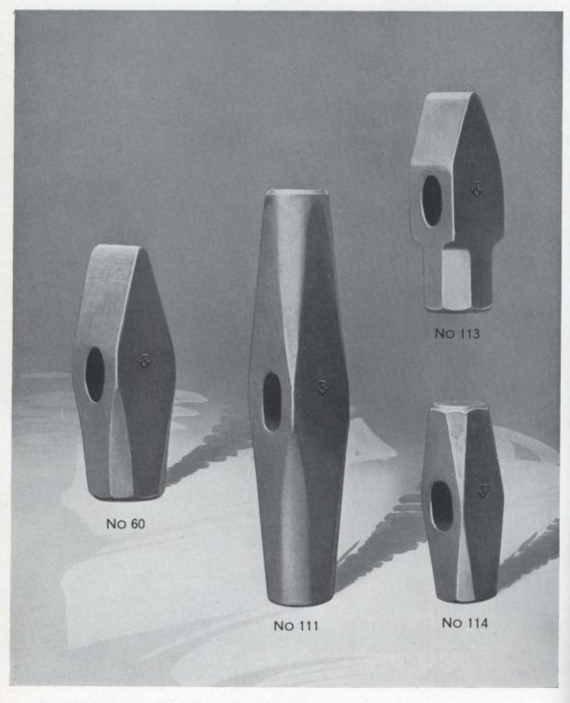
No. 28 Blacksmith's Sledge (Cross or Straight Pein) Length Weight 645" 12 Lb. 7" 14 Lb. 735" 16 Lb. Length 614" 7" 715"

Length 8" 815" 9"

No. 44 Ore Sledge No. 108 Molders Sledge Weight Weight 6 to 14 Lbs. 10 Lbs.

All sledges specially heat treated and tempered

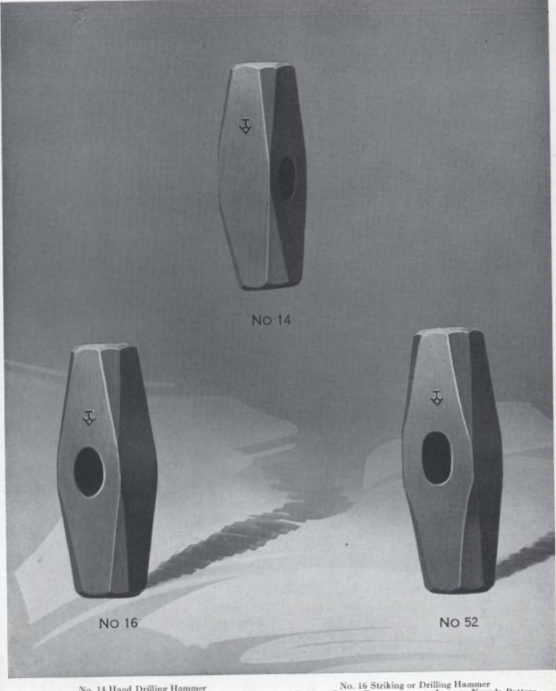




No. 60. Blacksmiths-Hand Hammer. Weights $1\frac{1}{2}$ to 4 pounds. No. 111. Riveting Hammer. Standard weight 5 pounds. No. 113. Blacksmiths' Hand Hammer (Straight or Cross Pien). Weights $1\frac{1}{2}$ to 4 pounds. No. 114. Engineers' Hammer (Double Face). Weights $1\frac{1}{2}$ to 4 pounds.

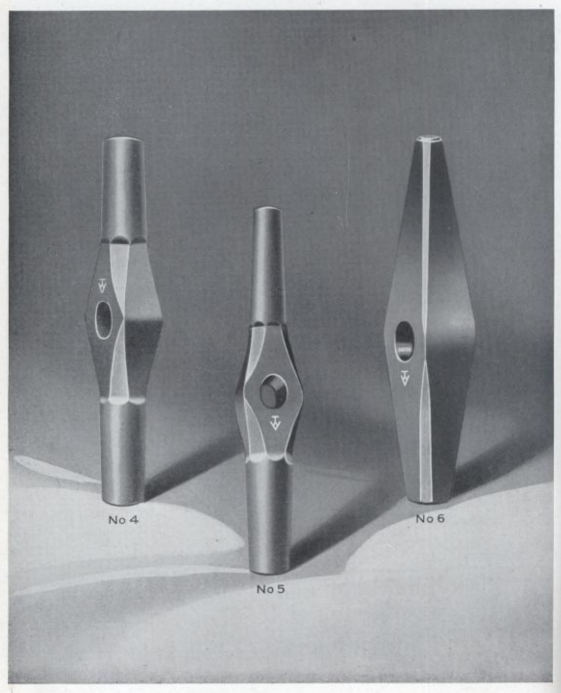
All hammers specially heat treated and tempered





No. 14 Hand I	N	Drilling Hammer	g Hammer			
Long Pattern Weight Length 3 Lb. 5½° 3½ Lb. 5½° 4 Lb. 5¾°	Short Pat Weight 2 Lb. 23/2 Lb. 3 Lb. 3 Lb. 4 Lb.	tern Length 314" 334" 4" 414" 414"	Short or Ore Weight 3 Lb. 4 Lb. 6 Lb. 7 Lb. 8 Lb. 10 Lb. 12 Lb.	Pattern Length 41/5" 5" 55%" 6" 6" 63/4" 71/4"	Long or Neva Weight 3 Lb. 3½ Lb. 4 Lb. 5 Lb. 6 Lb. 7 Lb. 8 Lb. 10 Lb.	da Pattern Length 514" 534" 614" 615" 714" 734"
No. 52 Striking or Drilling l	12 Lb. 14 Lb. 16 Lb.	814" 814"				
	All han	uners speciall	NALLOY", a spec y heat treated and	tempered	20 Lb.	9"





No. 4. Spike Maul. A. R. E. A. No. 1, Plan No. 3, Bell Pattern Weights, 8, 9 and 10 pound, 14-inch. Diameter both faces identical.
 No. 5. Spike Maul. A. R. E. A. No. 2, Plan No. 3. Bell Pattern. Weights 8, 9 and 10 pound, 15-inch. No. 6. Spike Maul. Standard or Railroad Pattern, 6, 8, 9 and 10 pounds. Also furnished in "VERONALLOY," a Special Alloy Steel

All mauls specially heal treated and tempered



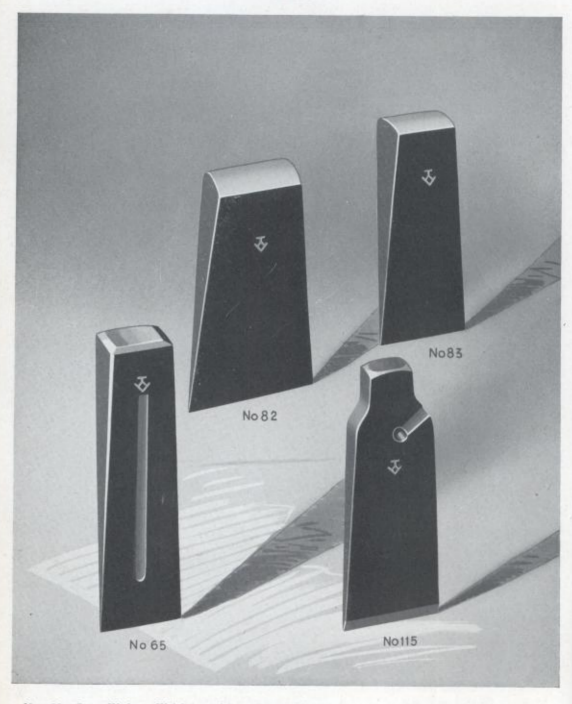


No. 47 Wood Choppers' Maul Straight Bit		No. 72 Wood Choppers' Maul (Oregon O Eye)		No. 58 Ship or Top Maul	
Weight 5 Lb. 6 Lb. 7 Lb. 8 Lb.	Length 715° 8° 834° 832°	Weight 6 Lb. 7 Lb. 8 Lb. 9 Lb. 10 Lb.	Length 815" 875" 936" 915" 934"	Weight 4 Lb. 5 Lb. 6 Lb.	Length 814 * 814 * 9 *

No. 72½ Wood Choppers' Maul (Oregon Axe Eye). Single or Double Bit. Weight and Length same as No 72.

All mauls specially heat treated and tempered





No. 82. Stave Wedge. Weights 3, 31/2, 4, 41/2 and 5 pounds.

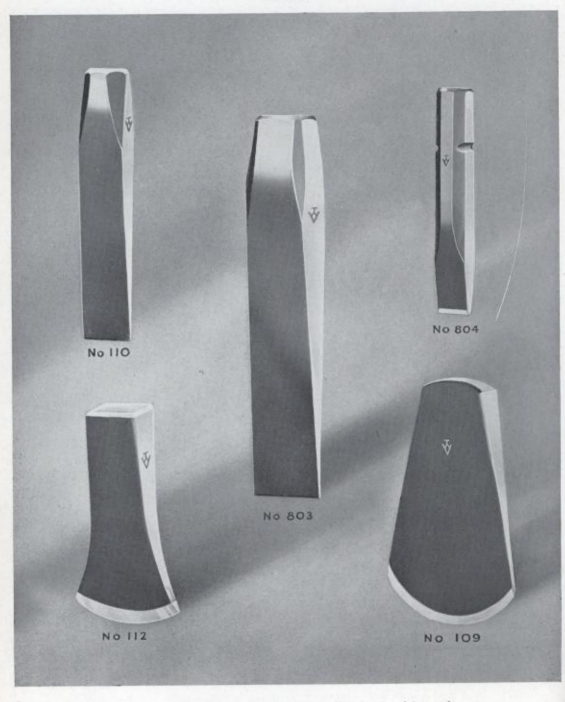
No. 83. Tie Wedge. Weights 3, $3\frac{1}{2}$. 4, $4\frac{1}{2}$ and 5 pounds. No. 65. Common or Square Head Wedge. Weights 3, $3\frac{1}{2}$, 4, $4\frac{1}{2}$, 5, 6, 7, 8 and 10 pounds. No. 115. Improved Saw Wedge. Weights $\frac{1}{2}$, $\frac{3}{4}$, 1, $\frac{1}{2}$, 2, $\frac{2}{2}$ and 3 pounds.





- No. 71. Splitting Wedge (Oregon Pattern). Weights 5, 6, 7 and 8 pounds.
- No. 30. Stone Wedge. Weights 11/2, 2, 3 and 4 pounds.
- No. 70A. Falling Wedge. Weights 5, 6, 7, 8, 9 and 10 pounds.
- No. 70. Truckee Wedge. Flared Bit. Weights 4, 5, 6 and 8 pounds.
- No. 27. Truckee Pattern Wedge. Weights 3, 31/2, 4, 41/2, 5, 6, 7, 8 and 10 pounds.





No. 110. Falling Wedge, Lake Superior. Weights 6 and 8 pounds.

No. 804. Rock Wedge. Weights 4, 5 and 6 pounds. No. 803. Frost Wedge. Weights 14, 16, 18 and 20 pounds.

No. 112. Cedar Splitting Wedge. Weights 5, 6, 7 and 8 pounds.

No. 109. Bucking Wedge, Pacific Coast. Weights 6, 7 and 8 pounds.





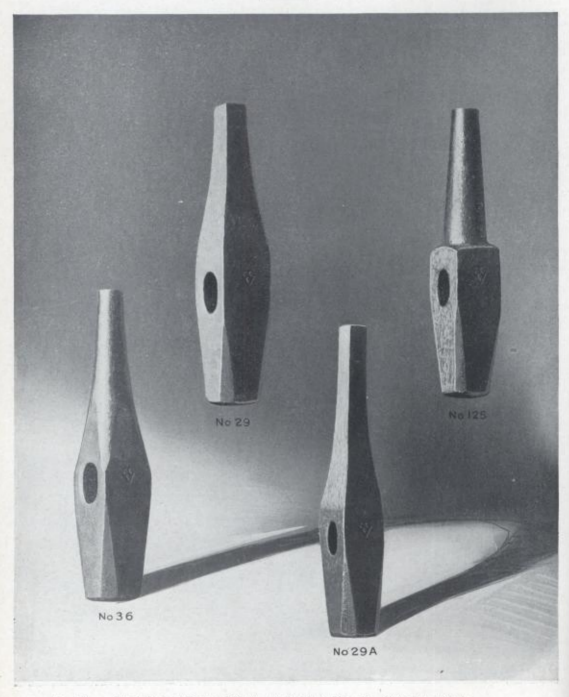
No. 805. Bull Point, Hand. Octagon Steel. Any Length.

No. 148. Stone Drill, Double Bit. Any Length.

No. 149. Stone Drill, Single Bit. Any Length.

No. 806. Plug Drill, Hand. 3/8" bit 18" and 3/4" bit 18".





Track Punch (Round Point). A. R. E. A. Plan 19. 3%-inch to 1-inch. Track Punch (Square Point). Weight 5 pounds. Tie Plug Punch. A. R. E. A. Plan No. 18. Weight 3½ pounds. No. 36.

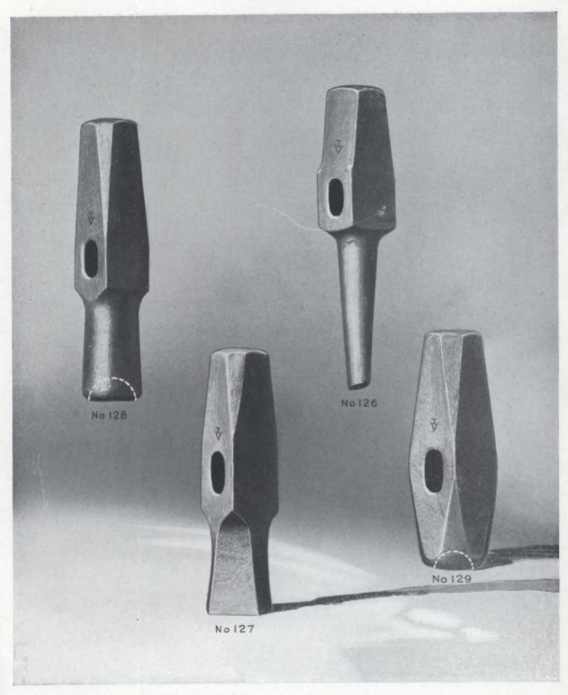
No. 29.

No. 29A.

No. 125. Backing Out Punch. Sizes 3/8-inch to 1-inch.

All made of special steel, heat treated



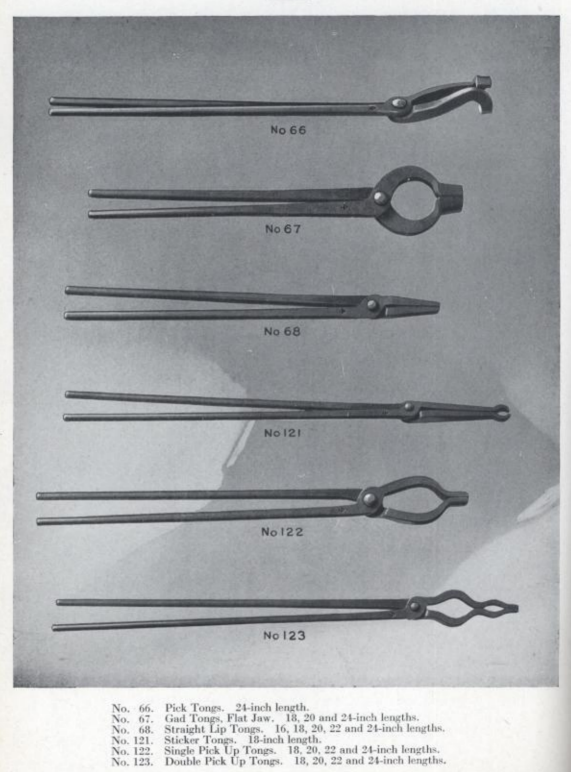


No. 128. Button Set. No. 127. Rivet Busters. No. 126. Handle Gouge. No. 129. Button Set. Weight 3, 4 and 5 pounds. Standard weight 3¼ pounds.

Button sets made for rivets 1/2-inch and up.

All special steel, heat treated

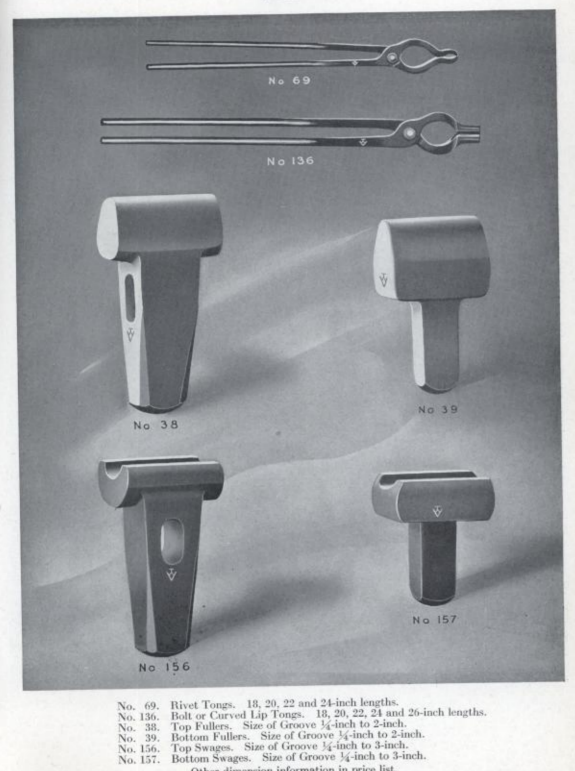




No. 66. No. 67. No. 68. No. 121.

No. 122. No. 123.

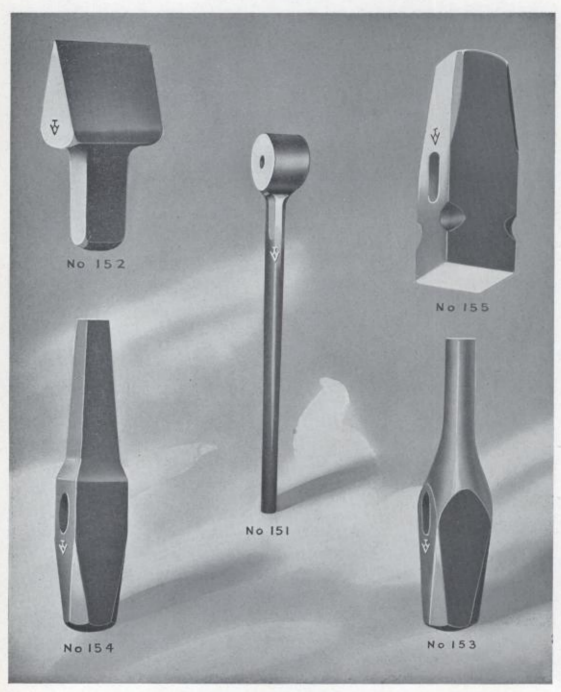




- No. 69. No. 136.

- No. 38. No. 39. No. 156.
- No. 157.
 - Other dimension information in price list.

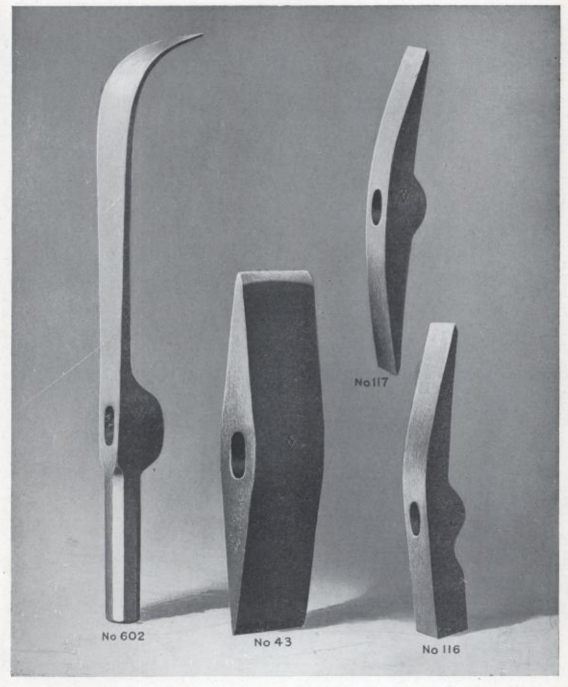




No. 152. No. 155. No. 151. No. 154. No. 153. Hardies. ½-inch to 1¼-inch square shank.
Set Hammers. Weights 1½, 2 and 2¾ pounds.
Heading Tool. ¼-inch to 1-inch Hole.
Square End Punch. ¼-inch to 1-inch Size Round.
Round End Punch. ¼-inch to 1-inch Size Square.

Dimension information in price list.



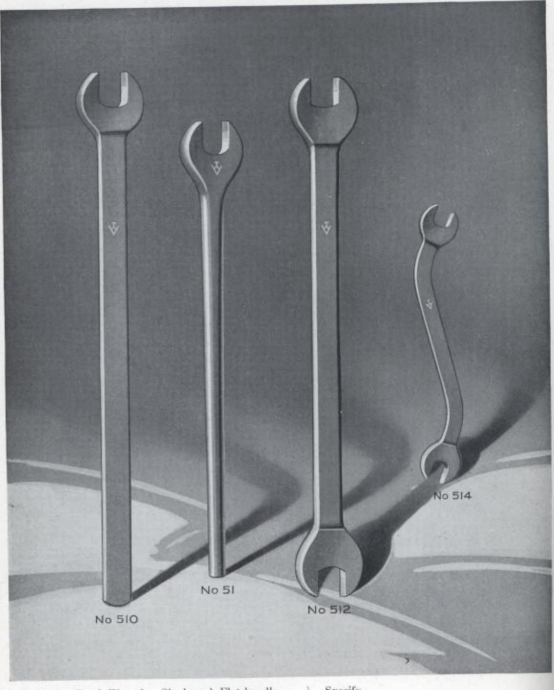


No. 602. Paving Hammer. Weights 3 and 4 pounds. No. 43. Stone Axe. Double Bit. Weight 4 pounds.

No. 117. Bricklayers' Skutch. Weights 2, 2½ and 3 pounds. No. 116. Bricklayers' Hammer. Weights 1½, 2 and 3 pounds.

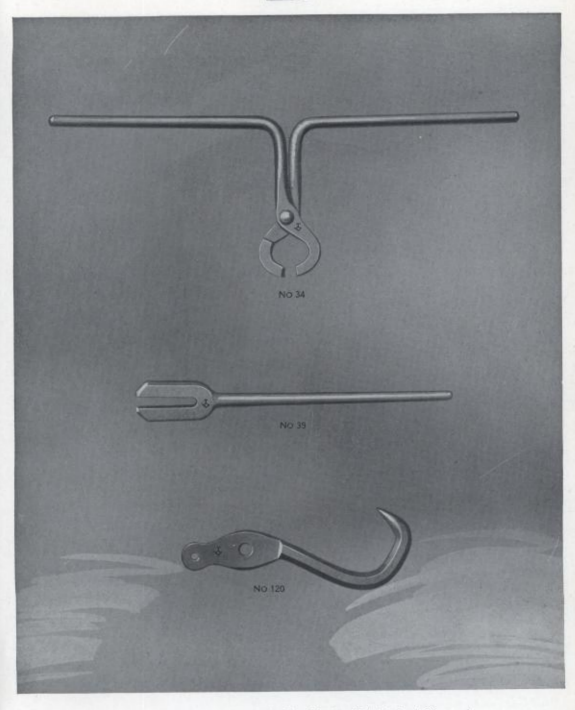
All hammers specially heat treated and tempered





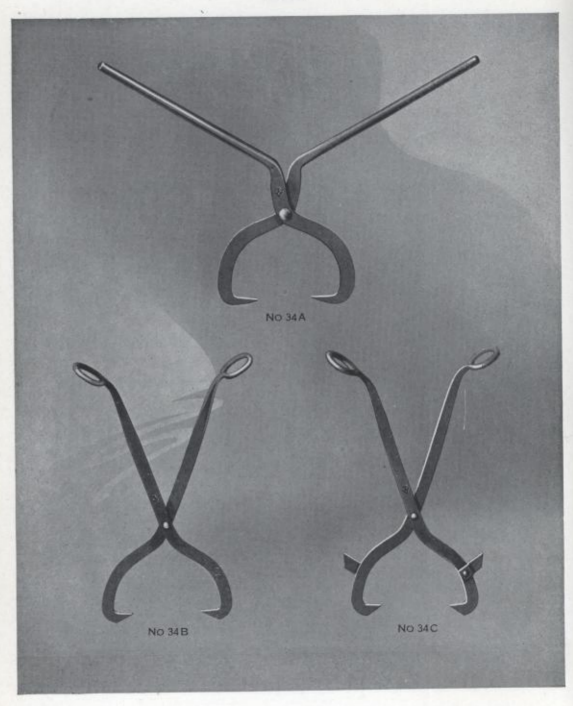
No. 510. Track Wrench. Single No. 51. Track Wrench. Single No. 512. Track Wrench. Doubl	end, round handle.	Jaw Opening	
No. 514. Car Repair Wrench, "S For 3% and ½-inch bolts. For 3% and 3%-inch bolts. For 3% and 3%-inch bolts.	" Pattern. For 7% and 1- inch 1 For 1 % and 1 1%-inch 1 For 1 1% and 1 1%-inch 1 For 1 1% and 1 3%-inch 1	bolts. For 138 and 132-inch bolts bolts. For 132 and 138-inch bolts	





No. 34. Rail Tongs. A. R. E. A. Plan No. 6. Weight about 22 pounds.
No. 35. Rail Fork. A. R. E. A. Plan No. 10. Weight about 13 pounds.
No. 120. Timber Tong or Logging Hook.

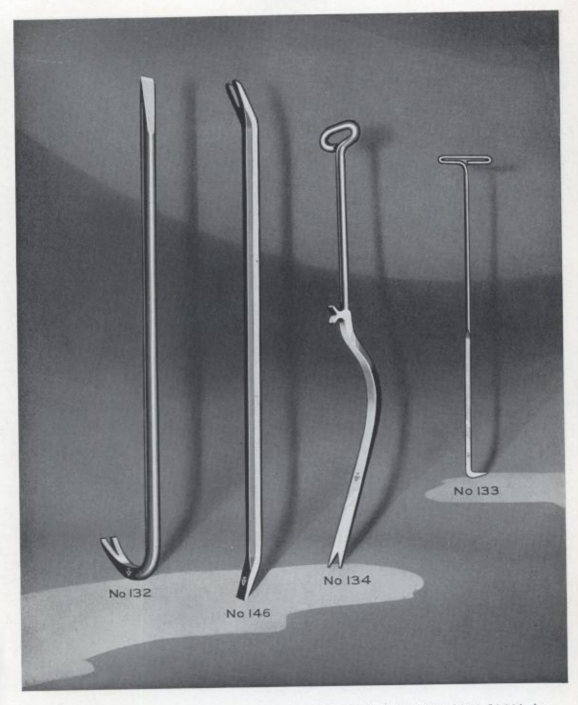




No. 34A. Tie Tongs. A. R. E. A. Plan No. 8. Weight about 17 pounds.

No. 34B. One-man Tie Tongs. A. R. E. A. Plan No. 7. Weight about 8 pounds. No. 34C. One-man Tie Tongs with Side Lug. (Patented Aug. 31, 1923). Weight about 9 pounds.



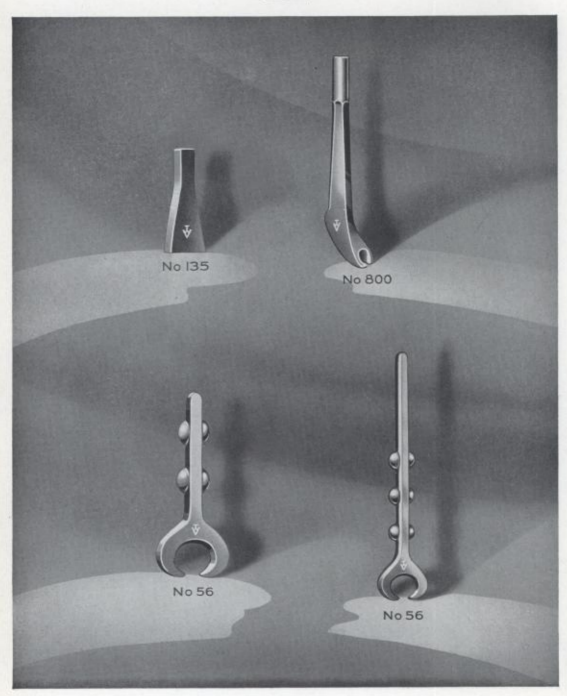


No. 132. No. 146.

Wrecking Bar. Made Octagon in sizes $\frac{5}{8}$ x12, $\frac{5}{8}$ x18, $\frac{3}{4}$ x24, $\frac{3}{4}$ x30, $\frac{3}{4}$ x36, $\frac{7}{6}$ x36-inches. Carpenter Bar. Made Octagon in sizes $\frac{5}{8}$ x12, $\frac{5}{8}$ x18, $\frac{3}{4}$ x24, $\frac{3}{4}$ x30, $\frac{3}{4}$ x36, $\frac{7}{8}$ x36-inches. No. 134. Packing Knife. A. R. A. standard. For packing and cleaning journal boxes.

No. 133. Packing Hook. For packing and cleaning journal boxes.



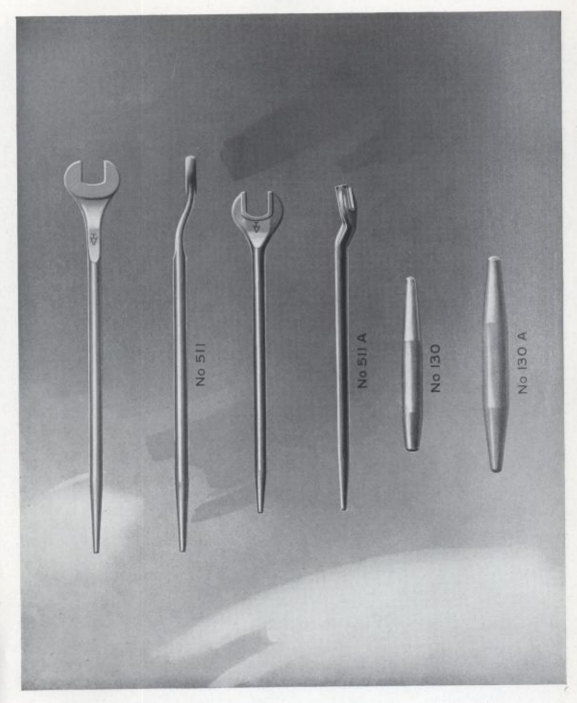


No. 135. Tamping Pick end to be welded. Weight 21/2 pounds.

No. 800. Claw Bar Ends. Any style.

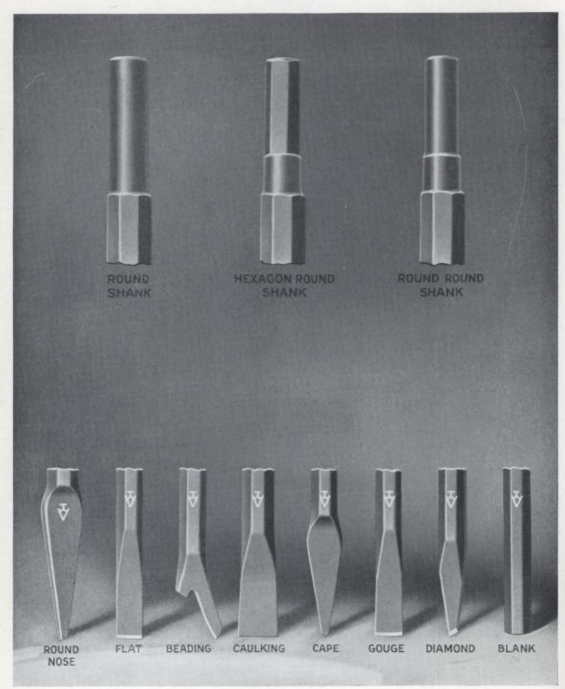
No. 56. 2 Knob Spike Puller. Weight 1½ pounds.
No. 56. 3 Knob Spike Puller. A. R. E. A. Plan No. 9. Weight 2½ pounds.
No. 56. 4 Knob Spike Puller. A. R. E. A. Plan No. 9. Weight 2½ pounds.





No. 511. Construction Offset Wrench
No. 511A. Construction Wrench-Rib Jaw-Bevel Head—Light weight. Specify Jaw
Opening
No. 130. Plug or Taper Type Drift Pin. Any size.
No. 130A. Barrell Type Drift Pin. Any length.

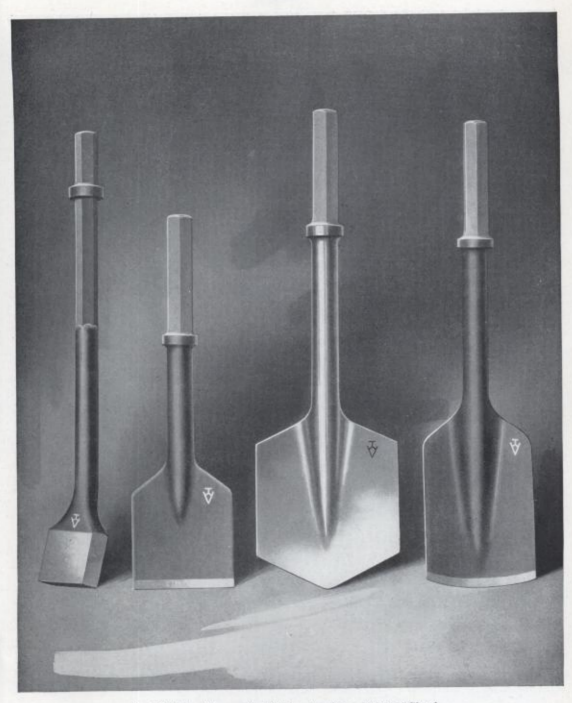




SMALL GUN PNEUMATIC TOOLS

Specify type of shank and length of tool. Manufactured from high-grade carbon or "VERONALLOY" Steel.

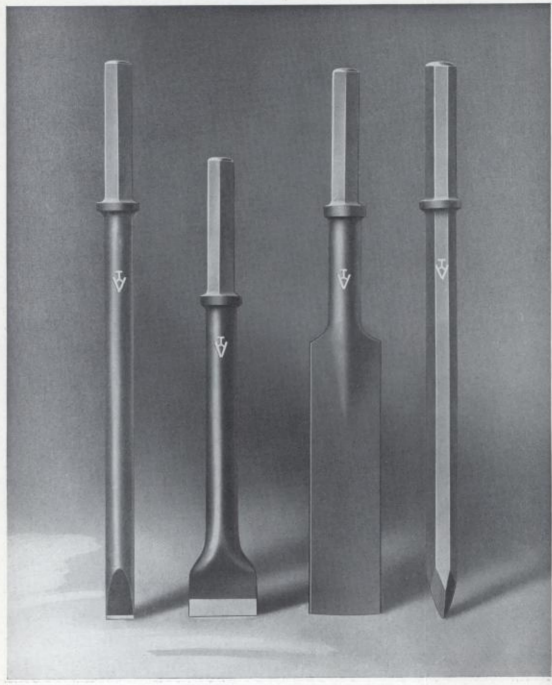




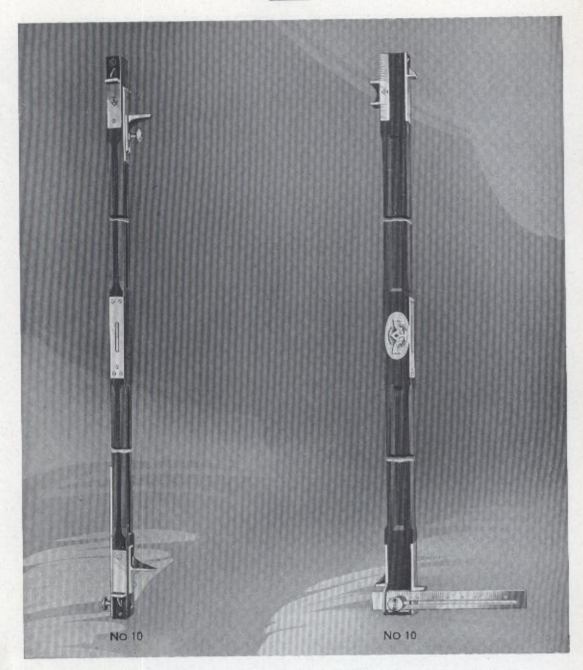
Pneumatic Tie Tamping Bar—7\%"x2\%" Shank. Asphalt Cutter 1\%"x6" Shank. Asphalt Cutter 1\%"x6" Shank. Breaking Spade—1\%"x6" Shank. Breaking Spade—1\%"x6" Shank. Clay Spade 1\%"x6" Shank. Clay Spade 1\%"x6" Shank.

No. P-TT-1. No. P-AC-1. No. P-AC-2. No. P-BS-5. No. P-BS-6. No. P-S-1. No. P-S-2.









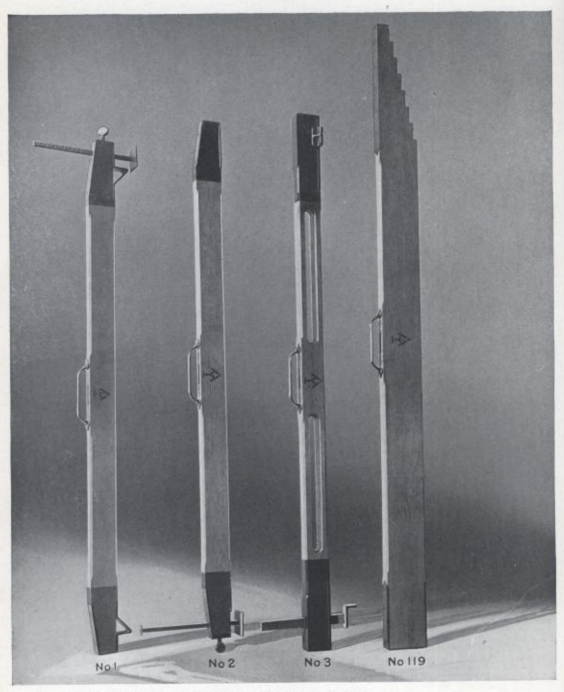
No. 10—Inspectors' level and gauge. (Patented Dec. 6, 1921; Nov. 16, 1926)

The most useful and complete instrument ever offered to maintenance of way officials for inspection purposes. It combines all of the needs of track inspection in one instrument.

- Track Level.
- Track gauge with guard rail lug. Master gauge for testing other gauges.
- 4. Elevation scale.
 - Wheel gauge for measuring back to back of wheels.

Furnished in oak or redwood finish as desired. All metal parts are solid brass, nickel plated. Weight only 5 pounds. Light, compact and convenient.





1. Combination Level and Gauge. Adjustable spirit level. No.

No.

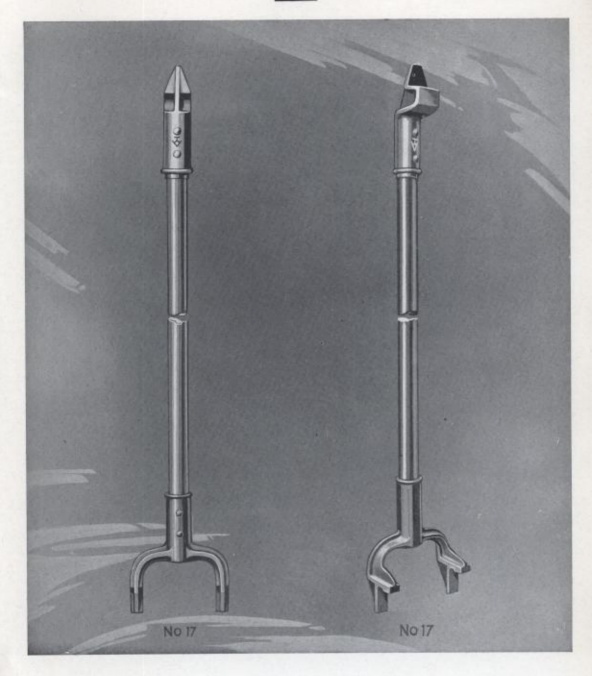
Track Level. Adjustable spirit level.

Track Level. Adjustable spirit level.

Above made from selected California sugar pine. No.

No. 119. Step Level Board. Adjustable spirit level. Made from California redwood or California sugar pine.





No. 17. Track Gauge. Latest approved design A. R. E. A. Plan No. 20. Sturdy, durable, insulated. Extra heavy pipe. All wearing parts are of steel. Recessed to gauge over burred rails. Weight approximately 17 pounds.





No. 1. Solid Steel Gauge.

No. 2. Insulated (with Fibre Bushing) Pipe Center Gauge.

No. 3. Pipe Center Gauge (non-insulated).

No. 4. Wood Center Gauge (Oak).





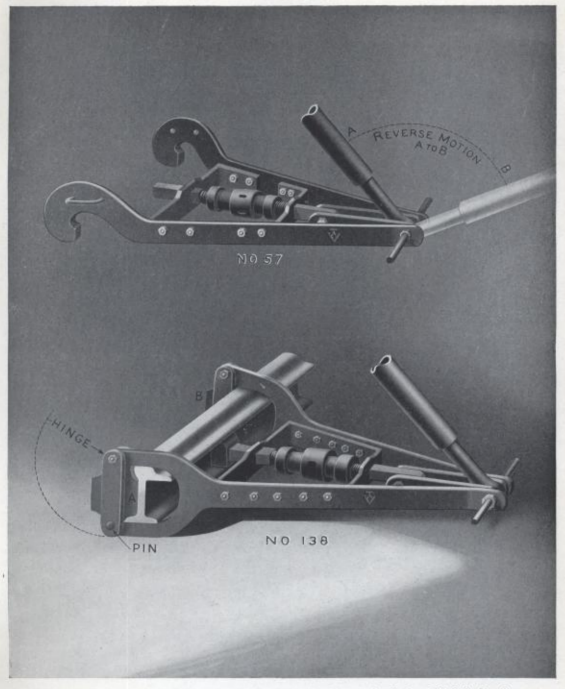
- No. 5. Gauge with Guard Rail Lug. Wood center (Oak).
- No. 6. Radius Gauge, wood center (Oak).
- No. 7. Street Railway Gauge (Oak).
- No. 8. Insulated Pipe Center Gauge with Guard Rail Lug.





No. 105. Jim Crow Bender. Made in six sizes; No. 0 for bending up to 16-pound rail; No. 1 for bending 16 to 25-pound rail; No. 2 for bending 25 to 45-pound rail; No. 3 for bending 45 to 65-pound rail; No. 4 for bending 65 to 85-pound rail; No. 5 for bending 85 to 100-pound rail.
 No. 704. Samson Style Bender. Made in three sizes. For bending rail up to 85-pounds, 85 to 100 pounds, 100 to 130 pounds.



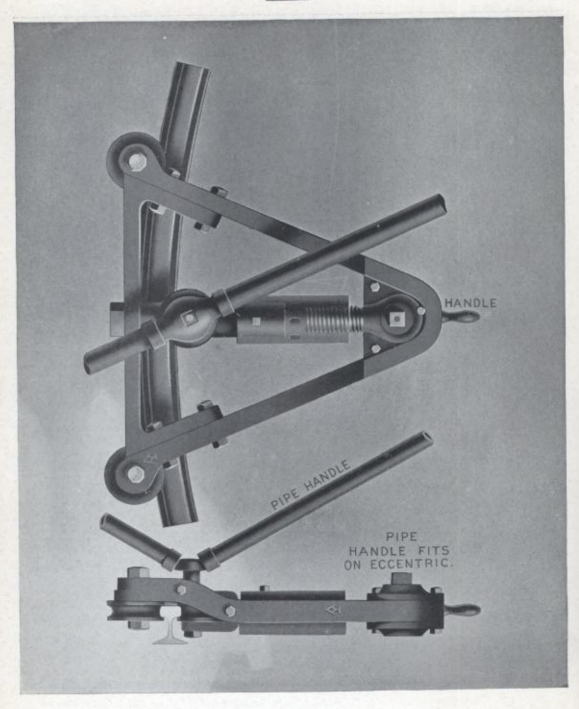


No. 57. Verona Eccentric Bender, for T rail. Operating lever made of pipe. Made in five sizes—
16 to 25-pound rail, 25 to 45-pound rail, 45 to 65-pound rail, 65 to 85-pound rail, 85 to 100-pound rail.

This bender can be furnished with blocks for taking out surface bends.

No. 138. Eccentric Bender, for girder and guard rail. For any size or weight of rail. Send size or sketch of rail to be cured. NOTE: Plates A and B can be changed for any other section of rail.





No. 139. Eccentric Roller Rail Bender and Curver. Made in three sizes: 45, 65, 85, 100 and 130-pound rail.

