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1930

The Peavey Manufacturing Company: Manufacturers of the Famous P-V Line of Lumbermen's Tools

Peavey Manufacturing Company

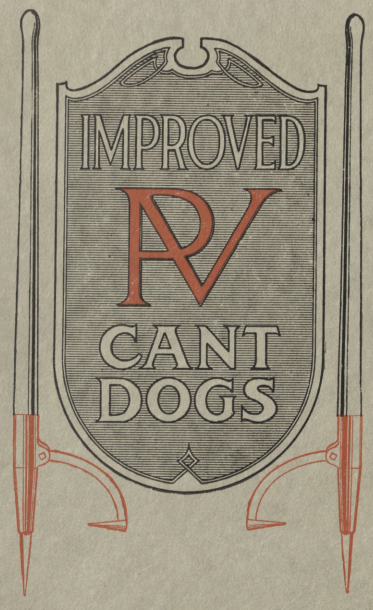
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1930

THE FAMOUS

P-V LINE OF TOOLS

— THE — PEAVEY MANUFACTURING CO.

BREWER, MAINE



The Peavey Manufacturing Company

Manufacturers of

The Famous P-V Line of Lumbermen's Tools

BREWER, MAINE

Factory at Brewer, Maine



TO THE TRADE

WE AGAIN present for your inspection and assistance, our general catalog containing a complete schedule of the regular goods which we are now manufacturing.

We strive to please, and cordially invite inquiries for prices on our line of Peaveys, Cant Hooks, Handles, Axes, etc. Due to our equipment, facilities, volume of business and quality of goods, we can quote prices that will interest you.

We have been manufacturing Peaveys for a good many years. In fact, the first ever made was called a PEAVEY—named after the inventor.

Our tools are made the best we know how, for we never skimp on materials or workmanship.

We are manufacturing very extensively and are in a splendid position to take care of the rapidly increasing trade in our line. We shall endeavor to keep on hand a complete stock at all times, and our customers may rely on having their orders satisfactorily and promptly filled.

So far as possible any ordinary sized order will be shipped on day of receipt, but, in order to insure prompt shipment for both driving and woods work, orders should be placed early enough to guarantee delivery when needed.

Claims for deduction must be made within ten days after receipt of goods. Our responsibility ceases when signed bill-of-lading is obtained.





"THE LAST DRIVE"

A group by Charles E. Tefft, depicting the breaking of a log jam and the perils to which these brave river drivers were ever subjected; men who faced many dangers with the PEAVEY and who had seen many an eager comrade carried to his doom in the old Penobscot's madly swirling waters.

When Mr Tefft was selected to make this memorial, he came to us for the tools to use as models.



PEAVEY AXES

It is our aim to make a quality Axe, and nothing but the best grade Crucible Steel we can procure is used in its manufacture. We can make them in any shape or style to suit the different localities in which they are used.

The poll is turned and welded the old-fashioned way; the eye is straight in line with the bitt, and the finish is transparent lacquer unless otherwise ordered.

Each Peavey Axe is hammered under a light power hammer, thoroughly working and refining the steel, and it is then given a hand hammering on the anvil the old-fashioned way. This assures a good toughness which is not found in a cheaper tool.

We think the old method of tempering the best and have followed this with good success. The Axe is ground before tempering. It is then heated to a cherry red on an oil fire and dipped in salt brine, making it very hard, after which the Axe is drawn to pigeon blue.

The Peavey Double Bitt is made hooking. Each inside corner stands equal distance from the handle. One side is ground thin for chopping; the other thick for limbing.

The Peavey Stamp Axe for marking logs has a special poll and we can give customers any letter or letters desired.

The Peavey Broad Axe for ship carpenters, dam builders, etc., is made with single or double bevel, and any length or width bitt. The Timber Axe has an extra wide bitt.

The Peavey Last Block Chipping Axe has one bevel with short bitt, Broad Axe poll, ground hollow on cutting side.

Peavey Sleeper Axe, for hewing sleepers and cutting down, is made with any width bitt from 6 in. to 8 in.

Boy Scouts, explorers, surveyors, cruisers, campers, automobilists, etc., are very enthusiastic about our Peavey Belt Hatchet. The Town "Peavey," in Alaska, was named in honor of the Peavey Hatchet by prospectors who were obliged to have a tool that could be put to the severest usage and stand at the critical moment.

For marking 4-ft. pulp wood, we make the Peavey Stamp Hammer with Pick on one end and letter on the other, or with letters on both ends. Made to order with any letters.

Peavey Tommy Axes are useful wherever it is necessary to use a pick to handle pulp wood and at the same time to have a small axe conveniently at hand to remove bark, knots, etc., such as on the sorting table of the Tumbler Plant in paper mills.

Before leaving our factory every Peavey Axe is carefully inspected and subjected to a rigid test by striking the blade several heavy hammer blows over the anvil, thereby detecting any flaws. All Peavey Axes are warranted against flaws and temper, and any defective Axe returned to us will be replaced without charge.

Your nearest jobber can furnish the Peavey Axe at a price a little higher than you would have to pay for an inferior one. If the jobber does not sell the Peavey Axe, write us, and we will see that your wants are supplied.



CELEBRATED PEAVEY AXES



Aroostook Wedge Pattern



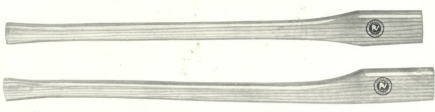
Maine Pattern



Kennebec Pattern



Baltimore Jersey Pattern

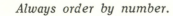


No. 1 32" Ash for Single Bitt Axes No. 2 32" Maple for Single Bitt Axes

No. 3 32" Hickory for Single Bitt Axes No. 6 32" Hickory for Double Bitt Axes

No. 4 32" Ash for Double Bitt Axes

No. 5 32" Maple for Double Bitt Axes

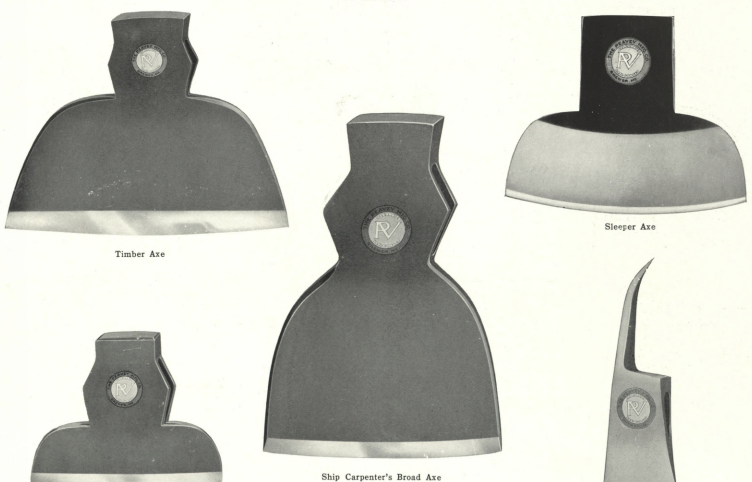




Moses Weld Pattern



AXES

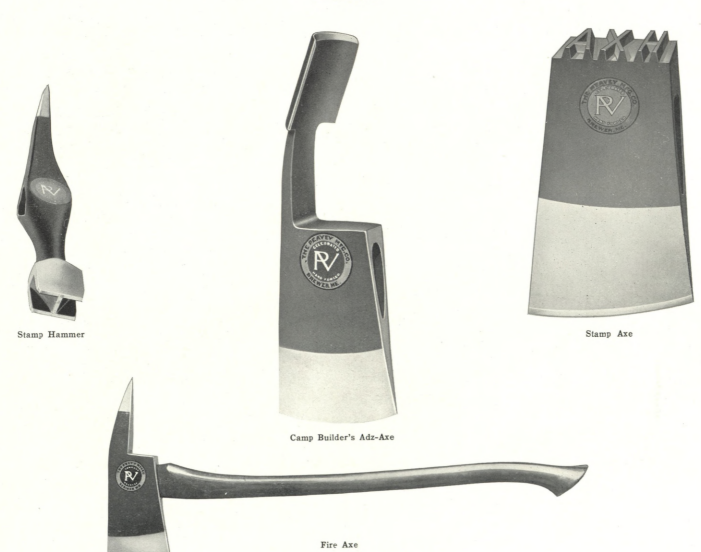


Last Block Chipping Axe

Tommy Axe



AXES





CAMP AXES AND HANDLES



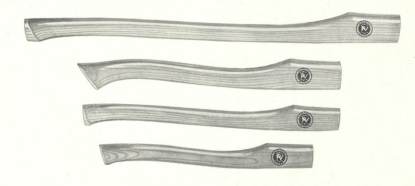
Hatchet Cases

No. 7 Hatchet Cases for 1½ lb. Hatchets

No. 8 Hatchet Cases for 2 lb. and $2\frac{1}{4} \text{ lb.}$ Hatchets

No. 9 Hatchet Cases for $2\frac{1}{2}$ lb. and $2\frac{3}{4}$ lb. Hatchets

No. 10 Cases for 3 lb. Axes



Peavey Hatchet Handles, Hickory

No. **11** 15" for $1\frac{1}{2}$ lb.

No. **12** 18'' for $1\frac{1}{2}$ lb.

No. 13 18" for 2 lb. to $2\frac{3}{4}$ lb.

No. 14 26" for 2 lb. to $2\frac{3}{4}$ lb.



Boy Scout Axe



Sawyer Axe Wedge



Camp Axe



THE ORIGIN OF THE PEAVEY

The exact date of the invention of the PEAVEY is unknown, but it was at least before 1860.

One day a drive was hung up on the Stillwater Branch of the Penobscot River, and the only tool the men had to work with was a Swing Dog.

Joseph Peavey, of Stillwater, Maine, who invented the Peavey Hoist for pulling stumps and hoisting gates on dams, the first hay press, the first wooden screw vice, the first clapboard machine, shingle machine, undershod water-wheel, unspillable inkwell, and many other things, lay flat on the bridge overhead watching the performance. Seeing the unsteadiness of this tool and realizing that they needed something different, the idea came to him that he could make a better article.

So he jumped up, went back to his blacksmith shop and directed his son Daniel to make a clasp with lips, then make holes in the lips to put a bolt through on which to hang a dog (or Hook) and toe rings below the clasp to the bottom of a handle. Finally, a pick was driven into the end of the handle.

The tool was turned over to River Driver William Hale who pronounced it a great success.

This occurrence took place before the Civil War — not later than 1860 anyway, and probably a year or two before.

Afterward, Joseph Peavey made the Solid Socket Peavey with Driven Pick.

The Improved Patent Peavey—Solid Socket and Pick Combined—was invented by James Henry Peavey, grandson of Joseph.



PEAVEYS AND CANT HOOKS

We can furnish our tools with Duck Bill, Round Bill or Flat Bill Hooks, best selected second growth Rock Maple or Hickory Handles, straight grained, free from knots and knurls, and properly air seasoned. The hooks are made of high carbon steel with heavy upset head and will not straighten out. The Bolts are of steel with square head or fin neck. The Picks are forged of Swedish Steel and driven in cold. All Sockets are shrunk on the handle hot, then cooled, and will never work loose.

The several types of tools require different style Sockets.

The Improved Patent Peavey, — the lightest, strongest and most practical Peavey made, — has no boring of the stock, the full strength of the wood being utilized. The Socket for this tool is rolled on a taper, and is ¼" thick at point where Pick is welded in, in order to make Pick strong at point where joined to Socket.

The Straight Line Peavey with Driven Pick and Malleable Solid Socket, — a very serviceable Peavey used extensively throughout New England, — has a Socket made of best malleable iron, and is smooth and light. The Straight Line Peavey with Driven Pick and Forged Socket is very similar in style to that with the Malleable Socket, except that the Socket is made of soft steel hammered off under dies on a mandrel, making it smooth as a casting. This tool is easily repaired, and will last much longer than the Malleable. They are very strong and somewhat lighter in weight than the Malleable Socket Peavey, and are used extensively in Canada.

The Malleable Clasp Cant Hook with Extension Toe Ring and no pick is the lightest tool made and covers the field thoroughly for a strong light tool for practical lumbermen. The Clasps and Toe Rings are made of malleable iron.

The Hog Nose Cant Hook without Pick is used to handle boxes and around mill yards, also on carriages in mills. It is all forged of soft steel, made similar to our Solid Socket and Pick Combined Peavey, only the Hog Nose is sharp on the edge to keep the tool from slipping.

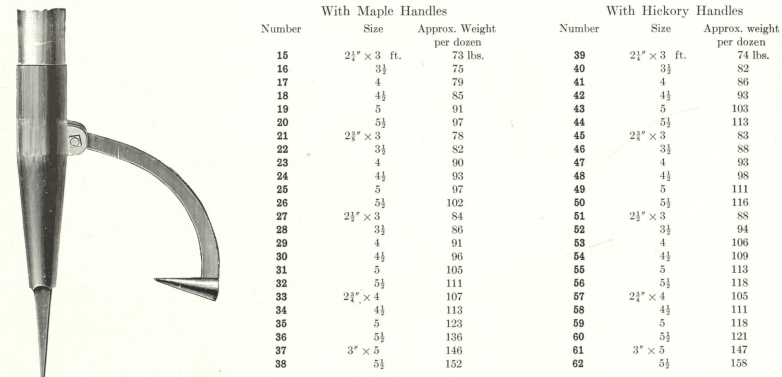
The Roll-on Mill Cant Hook is small and light for turning logs on a table. It is also used by carpenters on square timber, etc. The Crow Foot keeps the Cant Hook from slipping.

The Timber Carrier or Lug Hook is used wherever timber is handled,—in lumber yards, around the mill for handling logs, ties, telegraph poles, or square timber. It is equipped with swivel to permit the carrying of lumber in narrow places. We can furnish Hooks to take any size timber if customers only advise us the spread required between Hooks or diameter of logs or timber. We also make this tool without the swivel.



The Improved Patent Peavey with Taper Solid Socket and Pick Forged All in One Piece

Maple Handles used in assembling these tools numbered from 265 to 288; Hickory Handles numbered from 348 to 370; Hooks numbered from 249 to 264.



Improved Patent Peavey Socket and Pick Combined, All Forged Work

Number	Size	Approx. weight per dozen
222	$2\frac{1}{4}$ in. diameter	32 lbs.
223	$2\frac{3}{8}$ in diameter	35
224	$2\frac{1}{2}$ in. diameter	38
225	$2\frac{3}{4}$ in. diameter	45
226	3 in. diameter	48

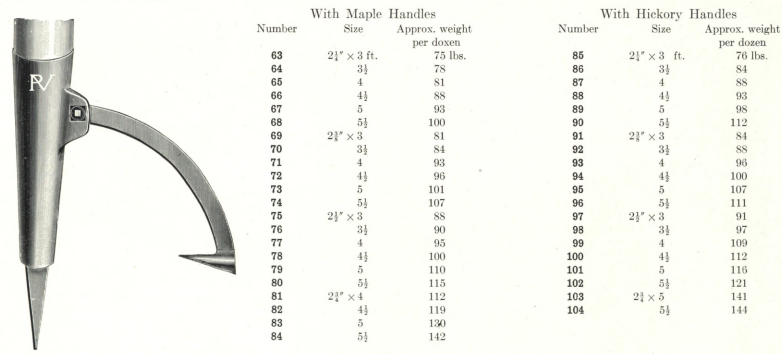


Always order by number and advise kind of Hook wanted or average diameter of logs on which tools are to be used.



Straight Line Peavey with Driven Pick and Malleable Socket

Maple Handles used in assembling these tools numbered from 289 to 310; Hickory Handles numbered from 371 to 391; Hooks numbered from 249 to 264.



Malleable Socket for Straight Line Peavey with Driven Pick

r dozen





Forged Steel Picks for Straight Line Peaveys used with Malleable or Forged Sockets

No. 238 Pick for $2\frac{1}{4}$ ", $2\frac{3}{8}$ " and $2\frac{1}{2}$ ".

No. 239 Pick for $2\frac{3}{4}$ ". Weight given.

Always order by number and advise kind of Hook wanted or average diameter of logs on which tools are to be used.



Straight Line Peavey with Driven Pick and Forged Steel Socket

Maple Handles used in assembling these tools numbered from 289 to 310; Hickory Handles numbered from 371 to 391; Hooks numbered from 249 to 264.



With Maple Handles			With Hickory Handles			
Number	Size	Approx. weight per dozen	Number	Size	Approx. weight per dozen	
105	$2\frac{1}{4}'' \times 3$ ft.	74 lbs.	123	$2\frac{1}{4}'' \times 3$ ft.	75 lbs.	
106	$3\frac{1}{2}$	77	124	$3\frac{1}{2}$	83	
107	4	80	125	4	87	
108	$4\frac{1}{2}$	87	126	$4\frac{1}{2}$	93	
109	5	93	127	5	102	
110	$5\frac{1}{2}$	99	128	$5\frac{1}{2}$	113	
111	$2\frac{3}{8}'' \times 3$	76	129	$2\frac{3}{8}'' \times 3$	83	
112	$3\frac{1}{2}$	81	130	$3\frac{1}{2}$	88	
113	4	85	131	4	96	
114	$4\frac{1}{2}$	91	132	$4\frac{1}{2}$	99	
115	5	96	133	5	107	
116	$5\frac{1}{2}$	103	134	$5\frac{1}{2}$	115	
117	$2\frac{1}{2}'' \times 3$	88	135	$2\frac{1}{2}'' \times 3$	91	
118	$3\frac{1}{2}$	90	136	$3\frac{1}{2}$	97	
119	4	95	137	4	105	
120	$4\frac{1}{2}$	100	133	$4\frac{1}{2}$	111	
121	5	108	139	5	116	

Forged Steel Picks for Driven Pick Cant Dog



No. 238 Pick for $2\frac{1}{4}$, $2\frac{3}{8}$, and $2\frac{1}{2}$, weight 13 lbs. per dozen



Forged Socket for Driven Pick Peavey

140

121

Number	Size	Approx. weight
		per dozen
231	$2\frac{1}{4}$ in.	20 lbs.
232	$2\frac{3}{8}$	24
233	$2\frac{1}{2}$	28

Always order by number and advise kind of Hook wanted or average diameter of logs on which tools are to be used.

 $5\frac{1}{2}$

122

115



Improved Hog-Nose Cant Hook with Taper Solid Socket All in One Piece, No Pick

Maple Handles used in assembling these tools numbered from 265 to 286; Hickory Handles numbered from 348 to 368; Hooks numbered from 249 to 264.

W	7ith Maple I	Handles	With Hickory Handles			
Number	Size	Approx. weight per dozen	Number	Size	Approx. weig	
141	$2\frac{1}{4}'' \times 3$ ft.	58 lbs.	163	$2\frac{1}{4}'' \times 3$ ft	*	
142	$3\frac{1}{2}$	61	164	$3\frac{1}{2}$	64	
143	4	64	165	4	71	
144	$4\frac{1}{2}$	70	166	$4\frac{1}{2}$	76	
145	5	75	167	5	86	
146	$5\frac{1}{2}$	82	168	$5\frac{1}{2}$	94	
147	$2\frac{3}{8}'' \times 3$	66	169	$2\frac{3}{8}'' \times 3$	73	
148	$3\frac{1}{2}$	69	170	$3\frac{1}{2}$	77	
149	4	78	171	4	85	
150	$4\frac{1}{2}$	81	172	$4\frac{1}{2}$	92	
151	5	85	173	5	100	
152	$5\frac{1}{2}$	92	174	$5\frac{1}{2}$	104	
153	$2\frac{1}{2}'' \times 3$	82	175	$2\frac{1}{2}'' \times 3$	85	
154	$3\frac{1}{2}$	85	176	$3\frac{1}{2}$	91	
155	4	90	177	4	100	
156	$4\frac{1}{2}$	95	178	$4\frac{1}{2}$	105	
157	5	104	179	5	110	
158	$5\frac{1}{2}$	110	180	$5\frac{1}{2}$	115	
159	$2\frac{3}{4}'' \times 4$	107	181	$2\frac{3}{4}'' \times 5$	138	
160	$4\frac{1}{2}$	114	182	$5\frac{1}{2}$	141	
161	5	123				
162	$5\frac{1}{2}$	135				

Forged Hog-Nose Cant Hook Socket

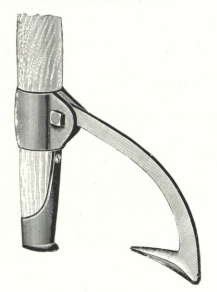
Number	Size	Approx. weight per dozen	
234	$2\frac{1}{4}$ in.	17	AND DESCRIPTION OF THE PERSON
235	$2\frac{3}{8}$	26	AND THE PROPERTY OF THE PROPER
236	$2\frac{1}{2}$	35	
237	$2\frac{3}{4}$	45	

Always order by number and specify style Hook wanted or average diameter of logs on which tools are to be used.



Malleable Clasp Cant Hooks with Extension Toe Rings

Maple Handles used in assembling these tools numbered from 313 to 334; Hickory numbered from 394 to 414; Hooks numbered from 249 to 264.



With Maple Handles			With Hickory Handles			
Number	Size	Approx. weight per dozen	Number	Size	Approx. weight per dozen	
183	$2\frac{1}{4}'' \times 3$ ft.	56 lbs.	198	$2\frac{1}{4}'' \times 3$ ft.	57 lbs.	
184	$3\frac{1}{2}$	59	199	$3\frac{1}{2}$	65	
185	4	62	200	4	69	
186	$4\frac{1}{2}$	69	201	$4\frac{1}{2}$	74	
187	5	74	202	5	84	
188	$5\frac{1}{2}$	81	203	$5\frac{1}{2}$	96	
189	$2\frac{1}{2}'' \times 3\frac{1}{2}$	66	204	$2\frac{1}{2}'' \times 3\frac{1}{2}$	73	
190	4	72	205	4	85	
191	$4\frac{1}{2}$	77	206	$4\frac{1}{2}$	87	
192	5	86	207	5	92	
193	$5\frac{1}{2}$	92	208	$5\frac{1}{2}$	97	
194	$2\frac{3}{4}'' \times 4$	84	209	$2\frac{3}{4}'' \times 5$	120	
195	$4\frac{1}{2}$	91	210	$5\frac{1}{2}$	123	
196	5	102				
197	$5\frac{1}{2}$	114				



Malleable Cant Hook Clasp

Number	Size	Approx. weight per dozen
240	$2\frac{1}{4}$ in.	9 lbs.
241	$2\frac{1}{2}$	11
242	$2\frac{3}{4}$	16



Malleable Extension Toe Ring

No. 243 For $2\frac{1}{4}''$ and $2\frac{1}{2}''$ Approx. weight per dozen, 6 lbs. No. 244 For $2\frac{3}{4}''$ Approx. weight per dozen, 12 lbs.

Always order by number and designate kind of Hooks wanted or average diameter of logs on which tools are to be used.



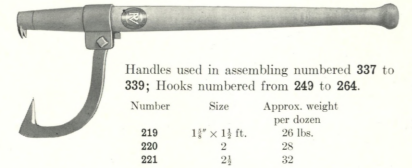
Roll-On Mill Cant Hook with Crow Foot and Socket



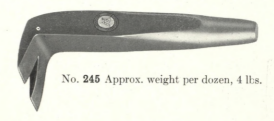
Sockets used in assembling numbered 227 and 228; Handles numbered from 340 to 347; Hooks numbered from 249 to 264.

Number	Size	Approx. weigh per dozen
211	$2\frac{1}{4}'' \times 2 \text{ ft.}$	44 lbs.
212	$2\frac{1}{2}$	50
213	3	53
214	$3\frac{1}{2}$	59
215	$2\frac{3}{8}'' \times 2$	47
216	$2\frac{1}{2}$	53
217	3	56
218	$3\frac{1}{2}$	61

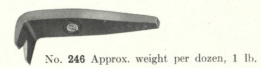
Peavey Roll-On Mill Cant Hook with Crow Foot, Clasp and Toe Ring. Used in One Hand



Crow Foot for Roll-On Mill Cant Hook with Socket



Crow Foot for Roll-On Mill Cant Hook with Clasp and Toe Ring



Forged Clasp for Roll-On Mill Cant Hook



No. 247 Approx. weight per dozen, 6 lbs.

Toe Ring for Roll-On Mill Cant Hook

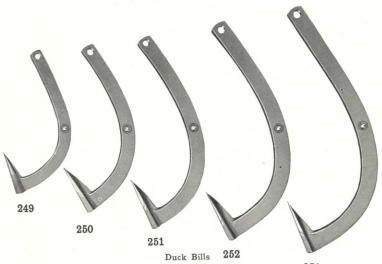
No. 248 Approx. weight per dozen, 1 lb.



Always order by number and specify style Hook wanted or average diameter of logs on which tools are to be used.



Hooks for Peaveys and Cant Hooks







Numb	er Size	Length from center of hole to point of hook	11
249	Eastern Duck Bill, $\frac{3}{4}'' \times \frac{1}{2}''$	$6\frac{1}{2}$ in.	$13\frac{1}{2} \text{ lbs.}$
250	New York Duck Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$7\frac{1}{8}$	19
251	Common Western Duck Bill, $\frac{7}{8}$ " ×	$\frac{1}{2}''$ $8\frac{1}{2}$	22
252	Prescott Duck Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$9\frac{3}{4}$	25
253	Prescott Duck Bill, $1'' \times \frac{1}{2}''$	$9\frac{3}{4}$	29
254	Special Prescott Duck Bill, $\frac{7}{8}$ " $\times \frac{1}{2}$	$11\frac{1}{2}$	28
255	Eastern Round Bill, $\frac{3}{4}'' \times \frac{1}{2}''$	$6\frac{1}{2}$	15
256	Canada Round Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$7\frac{1}{8}$	18
257	Common Western Round Bill, 7"	$\times \frac{1}{2}''$ $8\frac{1}{2}$	22
258	Prescott Round Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$10\frac{1}{2}$	25
259	Prescott Round Bill, $1'' \times \frac{1}{2}''$	$10\frac{1}{2}$	29
260	Special Prescott Round Bill, $\frac{7}{8}''\times$	$\frac{1}{2}''$	28
261	Berlin or Durgin Flat Bill, $\frac{7}{8}'' \times \frac{1}{2}$	$6\frac{1}{2}$	13
262	Kennebec Flat Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$6\frac{1}{2}$	19
263	Henry Flat Bill, $1'' \times \frac{1}{2}''$	$6\frac{1}{2}$	20
264	Special Flat Bill, $\frac{7}{8}'' \times \frac{1}{2}''$	$7\frac{1}{2}$	20



Maple Handles for Peaveys and Cant Hooks

Number for	Number for	Number for		
Pat. Peavey and	Straight Line	Extension Toe	Size	Approx. weight
Hog Nose Cant	Malleable or	Ring Cant		per dozen
Hook	Forged Peavey	Hook		
265	289	313	$2\frac{1}{4}'' \times 3$ ft.	27 lbs.
266	290	314	$3\frac{1}{2}$	30
267	291	315	4	33
268	292	316	$4\frac{1}{2}$	40
269	293	317	5	45
270	294	318	$5\frac{1}{2}$	52
271	295		$2\frac{3}{8}'' \times 3$	30
272	296		$3\frac{1}{2}$	33
273	297		4	42
274	298		$4\frac{1}{2}$	45
275	299		5	49
276	300		$5\frac{1}{2}$	56
277	301	325	$2\frac{1}{2}'' \times 3$	33
278	302	326	$3\frac{1}{2}$	35
279	303	327	4	40
280	304	328	$4\frac{1}{2}$	45
281	305	329	5	54
282	306	330	$5\frac{1}{2}$	60
283	307	331	$2\frac{3}{4}'' \times 4$	48
284	308	332	$4\frac{1}{2}$	55
285	309	333	5	66
286	310	334	$5\frac{1}{2}$	78
287			$3'' \times 5$	84
288			$5\frac{1}{2}$	90

Roll-On Mill Cant Hook Handles

Number	Size	Approx. weight per dozen		Number	Size	Approx. weight per dozen
337	$1\frac{5}{8}'' \times 1\frac{1}{2}''$	9 lbs.		343	$2\frac{1}{4}'' \times 3\frac{1}{2}''$	30 lbs.
338	2"	11		344	$2\frac{3}{8}'' \times 2''$	20
339	$2\frac{1}{2}''$	15		345	$2\frac{1}{2}''$	26
340	$2\frac{1}{4}'' \times 2''$	18		346	3"	29
341	$2\frac{1}{2}''$	24		347	$3\frac{1}{2}''$	33
342	3"	27	Always order by number			



Hickory Handles for Peaveys and Cant Hooks

Number for	Number for	Number for		
Pat. Peavey and	Straight Line	Extension Toe	Size	Approx. weight
Hog Nose Cant	Malleable or	Ring Cant		per dozen
Hook	Forged Peavey	Hook		•
348	371	394	$2\frac{1}{4}'' \times 3$ ft.	28 lbs.
349	372	395	$3\frac{1}{2}$	36
350	373	396	4	40
351	374	397	$4\frac{1}{2}$	45
352	375	398	5	55
353	376	399	$5\frac{1}{2}$	67
354	377		$2\frac{3}{8}'' \times 3$	33
355	378		$3\frac{1}{2}$	37
356	379		4	45
357	380		$4\frac{1}{2}$	48
358	381		5	56
359	382		$5\frac{1}{2}$	60
360	383		$2\frac{1}{2}'' \times 3$	36
361	384	407	$3\frac{1}{2}$	42
362	385	408	4	54
363	386	409	$4\frac{1}{2}$	56
364	387	410	5	61
365	388	411	$5\frac{1}{2}$	66
366	389		$2\frac{3}{4}'' \times 4\frac{1}{2}$	72
367	390	413	5	78
368	391	414	$5\frac{1}{2}$	81
369			$3'' \times 5$	84
370			$5\frac{1}{2}$	96

Cant Hook and Peavey Bolts

Fin Neck

No. 417 $\frac{3}{8} \times 1\frac{1}{2}$, Fin Neck, 1 lb. No. 418 $\frac{7}{16} \times 1\frac{3}{4}$, Fin Neck, $1\frac{1}{2}$ lbs.



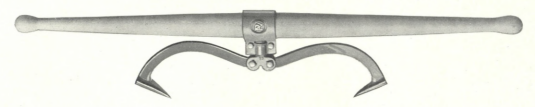


Square Neck

No. **419** $\frac{3}{8} \times 1\frac{1}{2}$, square under head, 1 lb. No. **420** $\frac{7}{16} \times 1\frac{3}{4}$, square under head, $1\frac{1}{2}$ lbs.



Swivel Timber Carrier or Lug Hook



With Maple Handles

With	Hickory	Handles
------	---------	---------

Number	Size	Approx. weight per dozen	Number	Size A	pprox. weight per dozen
1	With Duck Bill	Hooks	Wit	th Duck Bill I	Hooks
421	$2\frac{3}{8}'' \times 4$ ft.	79 lbs.	427 2	$\frac{3}{8}$ " × 4 ft.	86 lbs.
422	$4\frac{1}{2}$	84	428	$4\frac{1}{2}$	88
423	5	87	429	5	91
1	With Round Bill	Hooks	Wit	th Round Bill	Hooks
424	$2\frac{3}{8}'' \times 4$ ft.	79 lbs.	430 2	$\frac{3}{8}$ " × 4 ft.	86 lbs.
425	$4\frac{1}{2}$. 84	431	$4\frac{1}{2}$	88
426	5	87	432	5	91

We can furnish these with Chisel Point Hooks if desired

Swivel Timber Carrier Clasp, Forged

Malleable Timber Carrier Swivel

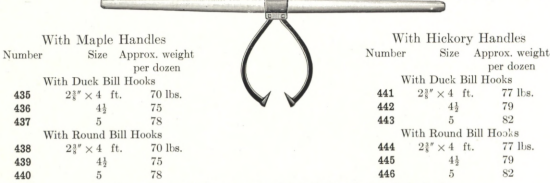


No. 434 Approx. weight per dozen, 9 lbs.

No. 433 Approx. weight per dozen, 13 lbs.



Plain Timber Carrier or Lug Hook



We can furnish these with Chisel Point Hooks if desired

Plain Timber Carrier Clasp, Forged

Timber Carrier Hooks

Round Bill Hook

No. 447 $\frac{7}{8}'' \times \frac{1}{2}''$, $8\frac{1}{2}''$ from center of hole to point of hook. Approx. weight per dozen, 13 lbs.

Duck Bill Hook

No. 448 $\frac{7}{8}$ × $\frac{1}{2}$, $8\frac{1}{2}$ from center of hole to point of hook. Approx. weight per dozen, 13 lbs.



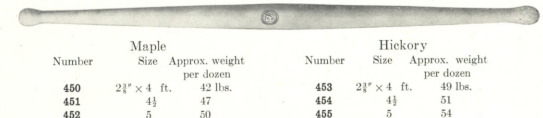
No. 449 Approx. weight per dozen, 13 lbs.

Timber Carrier Handle

Round Bill Hook

Duck Bill Hook

452



STEWER LIE

PICK POLES

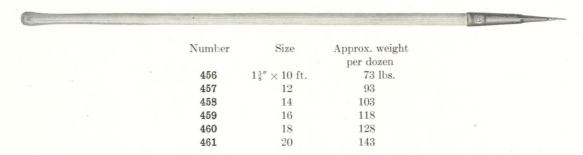
Our Pick Poles are made of the best material we can procure. The Ash Handles are from selected second growth White Ash, thoroughly seasoned. The Spruce Handles are made from selected small Spruce trees, shaved and planed. These are much lighter weight than Ash and well liked by the trade.

In the Socket type, the Pick and Socket are combined all in one, and no boring of the Handle makes this the strongest tool made. The Socket is made of best Norway Iron rolled on a taper, thicker at one end where Pick is welded in. These, as well as the $1\frac{5}{8}$ -inch size with the Inserted Pick or Inserted Pick and Hook, are used for Driving. The $1\frac{3}{8}$ -inch size are used for sorting Pulpwood. The Spruce Pike Poles measure 2 in. on each end and $2\frac{1}{2}$ in. diameter in the middle. These are employed in the construction of telephone and telegraph lines.

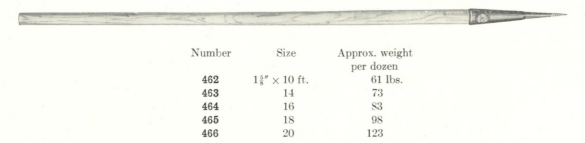


Pick Poles Complete

Pick Poles with Solid Socket Picks, Ash Handles, for River Driving



Pick Poles with Solid Socket Picks, Spruce Handles, for River Driving



Solid Socket Picks

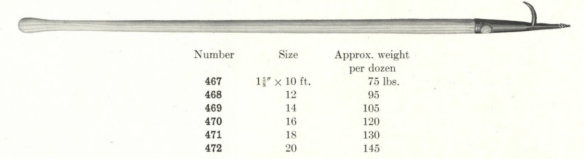


No. 531 Approx. weight per dozen, 13 lbs.



Pick Poles Complete

Pick Poles with Solid Socket Picks and Hooks (Boat Hooks), Ash Handles, for River Driving



Pick Poles with Solid Socket Picks and Hooks (Boat Hooks), Spruce Handles, for River Driving



Number	Size	Approx. weigh per dozen
473	$1\frac{5}{8}'' \times 10 \text{ ft.}$	63 lbs.
474	12	75
475	14	85
476	16	100
477	18	110
478	20	125

Solid Socket Boat Hooks



No. 535 Approx. weight per dozen, 15 lbs.



Pick Poles

Pick Poles with Two Rings and Inserted Picks, Ash Handles, For River Driving Pick Poles with Two Rings and Inserted Picks, Spruce Handles, for River Driving

Number	Size	Approx. weight per dozen	Number	Size	Approx. weight per dozen
479	$1\frac{5}{8}'' \times 10 \text{ ft.}$	65 lbs.	485	$1\frac{5}{8}'' \times 10 \text{ ft}$	55 lbs.
480	12	85	486	12	65
481	14	95	487	14	75
482	16	110	488	16	90
483	18	120	489	18	100
484	20	135	490	20	115

Pick Poles with Two Rings and Inserted Pick and Hook (Boat Hook), Ash Handles

Pick Poles with Two Rings and Inserted Pick and Hook (Boat Hook), Spruce Handles, for River Driving

Number	Size	Approx. weight per dozen	Number	Size	Approx. weight per dozen
491	$1\frac{5}{8}'' \times 10$ ft.	70 lbs.	497	$1\frac{5}{8}'' \times 10$ ft.	60 lbs.
492	12	90	498	12	70
493	14	100	499	14	80
494	16	115	500	16	95
495	18	125	501	18	105
496	20	140	502	20	140

Inserted Picks for 15 in. Ash or Spruce Poles



No. 532 Approx. wt. per doz., $4\frac{1}{2}$ lbs

Pick Poles Rings



No. 540 Approx. wt. per doz. pair, 21 lbs.



Inserted Boat Hooks for 15 in. Ash or Spruce Poles

No. 538 Approx. wt. per doz., $7\frac{1}{2}$ lbs.



Pick Poles

Pick Poles with Ferrule and Inserted Pick, Ash Handles, for River Driving



Number	Size	Approx. weight per dozen
503	$1\frac{5}{8}'' \times 10$ ft.	65 lbs.
504	12	85
505	14	95
506	16	110
507	18	120
508	20	135

Inserted Picks for $1\frac{5}{8}$ in. Ash or Spruce Poles



No. 532 Approx. wt. per doz., $4\frac{1}{2}$ lbs.

Pick Poles with Ferrule and Inserted Pick and Hook, Ash Handles, for River Driving



Number	Size	Approx. weight per dozen
509	$1\frac{5}{8}'' \times 10$ ft.	70 lbs.
510	12	90
511	14	100
512	16	115
513	18	125
514	20	140

Inserted Pick and Hook for $\mathbf{1}_8^5$ in. Ash or Spruce Poles



Ferrules for $1\frac{5}{8}$ in. Ash or Spruce Poles



No. **541** $\frac{7}{8}'' \times 1\frac{1}{2}'' \times 4\frac{3}{4}''$ Approx. weight per doz., $2\frac{1}{4}$ lbs.

No. 538 Approx. weight per doz., $7\frac{1}{2}$ lbs.



Pick Poles

Sorting Poles with Ferrule and Inserted Pick, Ash Handles

Number	Size	Approx. weight	
		per dozen	
515	$1\frac{3}{8}'' \times 4\frac{1}{2}$ ft.	24 lbs.	
516	6	30	
517	8	39	
518	10	45	
519	12	60	

Sorting Poles with Ferrule and Inserted Pick and Hook, Ash Handles



Number	Size	Approx. weight per dozen
520	$1\frac{3}{8}'' \times 4\frac{1}{2}$ ft.	25 lbs.
521	6	31
522	8	40
523	10	46
524	12	61

Ferrules for $1\frac{3}{8}$ in. Ash Poles

Canoe Setting Pole Sockets



No. **536** Light, Approx. weight per dozen, 8 lbs. No. **537** Heavy, Approx. weight per dozen, 16 lbs.



No. **542** $\frac{3}{4}'' \times 1'' \times 3\frac{3}{4}''$ Approx. weight per dozen, $1\frac{1}{2}$ lbs.

Inserted Picks for $1\frac{3}{8}$ in. Ash Poles



No. **533** Approx. weight per dozen, 3 lbs. Always order by number. Inserted Sorting Hook for $1\frac{3}{8}$ in. Poles



No. 539 Approx. weight per dozen, 4 lbs.



Pike Poles

Timber Spruce Pike Poles with Ferrule and Pick



Used in construction of power, telephone or telegraph lines. Poles measure $2\frac{1}{2}$ in. diameter at center, tapering to 2 inches at each end. Ferrules are riveted on.

Number	Size	Approx. weigh per dozen
525	$2\frac{1}{2}'' \times 10$ ft.	115 lbs.
526	12	125
527	14	135
528	16	160
529	18	180
590	20	990

Ferrules for $2\frac{1}{2}$ in. Spruce Poles



 $1\frac{1}{2}'' \times 2'' \times 5\frac{1}{2}''$ No. 543 Approx. wt. per doz., 12 lbs.

Picks for $2\frac{1}{2}$ in. Spruce Poles



No. 534 Approx. wt. per doz., 9 lbs.



Pick Poles

Spruce Poles

Ash Poles

2½" Spruce Poles

Ash Pole Handles

Number	Size	Approx. weight per dozen
544	$1\frac{3}{8}'' \times 4\frac{1}{2}$ ft.	19 lbs.
545	6	25
546	8	34
547	10	40
548	12	55
549	$1\frac{5}{8}'' \times 10$	60
550	12	80
551	14	90
552	16	105
553	18	115
554	20	130

Spruce Pole Handles

Number	Size	Approx. weight per dozen
555	$1\frac{5}{8}'' \times 10$ ft.	48 lbs.
556	12	60
557	14	70
558	16	85
559	18	95
560	20	110
561	$2\frac{1}{2}'' \times 10$ ft.	95
562	12	105
563	14	115
564	16	140
565	18	170
566	20	200

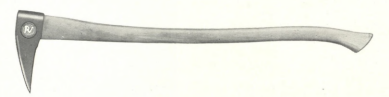
Always order by number.

Page 29



Pickeroons Handled

For handling pulpwood, cedar posts, sleepers, etc. Made from $2'' \times \frac{1}{4}''$ soft steel with high-carbon steel point, tempered. These are thick on the outside where the wedge is driven in and drawn down thinner on the inside. This prevents the Pickeroon from coming off the handle.

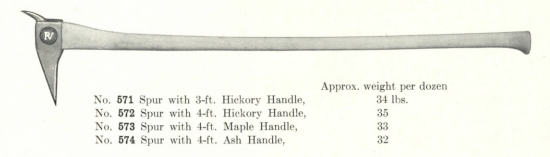


						Approx. weight per dozen
No.	567	Light	with	3-ft.	Hickory Handle,	33 lbs.
No.	568	Light	with	4-ft.	Hickory Handle,	34
No.	569	Light	with	4-ft.	Maple Handle,	32
No.	570	Light	with	4-ft.	Ash Handle,	31

Peavey Patented Spur Pickeroon

(Patented U.S.A. and Canada)

The only Pickeroon made with the Spur a solid weld on the Head. For Driving pulpwood.





Heavy Hatchet Head Pickeroons, Handled

Western Pattern



	Approx. wt. per doz.
No. 575 Western Heavy with 3-ft. Hickory Handle,	37 lbs.
No. 576 Western Heavy with 4-ft. Hickory Handle,	38
No. 577 Western Heavy with 4-ft. Maple Handle,	36
No. 578 Western Heavy with 4-ft. Ash Handle,	35

Great Northern Pattern



Approx. wt. per doz.

No. 579 Great Northern Heavy with 3-ft. Hickory Handle,
No. 580 Great Northern Heavy with 4-ft. Hickory Handle,
No. 581 Great Northern Heavy with 4-ft. Maple Handle,
No. 582 Great Northern Heavy with 4-ft. Ash Handle,
38
No. 582 Great Northern Heavy with 4-ft. Ash Handle,
37



Pickeroons



Approx. weight per doz

No. 583 Light 15 lbs.

No. 584 Spur 16

No. 585 Western Heavy 19

No. 586 Great Northern Heavy 21

Chisel Head Pickeroons



587

For unloading cars and in wood room of pulp and paper plants to pick up wood and remove small pieces of bark that adhere to wood.

No. 587 Approx. weight per dozen, 12 lbs.



585

Pickeroon Handles

	Approx. wt. per doz.
No. 588 3-ft. Hickory	18 lbs.
No. 589 4-ft. Hickory	19
No. 590 4-ft. Maple	17
No. 591 4-ft. Ash	16







584





Bark Spuds

For peeling bark. Blade is forged from best cast steel, having a sharp edge so workman can cut off sliver of bark without use of an axe. Made in any pattern.

Western Cedar Bark Spud

			Approx. wt. per do	Ζ.
No.	592	Without Handle	36 lbs	
No.	593	With Handle	66	

Spruce Bark Spud

No.	594	Without Handle	13
No.	595	With Handle	18

Old Style Bark Spud

Approx. wt. per doz.

No. 596 Without Handle	12 lbs.
No. 597 With Handle	
Hemlock Bark Spuc	1
No. 598 Without Handle	21
No. 599 With Handle	26
Bark Spud Handles	

No. 600 Handles for Western Cedar Spuds $2'' \times 3\frac{1}{2}$ ft. No. 601 Handles for Spruce, Old Style or Hemlock Spuds 5











Always order by number



Ice Chisels and Old Fashioned Shingle Froes

Old Fashioned Shingle Froes



Used in building camps, making splits, also for splitting out shovel handles.

Approx. wt. per doz. 66 lbs.

No. 602 With any length or width blade up to 12 in.

Ice Chisels

Sockets are made of Norway Iron with Cast steel blade.

Approx. wt. per doz. No. 603 With Maple Handle, $2\frac{1}{2}$ " cutting edge, for fishing, No. 604 With Detachable Pipe Handle, $1\frac{1}{2}$ " cutting edge, for fishing, 92 No. 605 With Iron Handle, 5" cutting edge, for cutting and housing, 170



603









Pulp Hooks



With oval Handle that will not cramp the hand. Made of $1 \times \frac{3}{8}$ in high carbon steel without a weld, so it can be used to pry without bending or breaking. We can make these in any style desired.

No. 606 Pulp Hooks Handled,

No. 607 Pulp Hook Handles,

No. 608 Pulp Hook Bolts,

Approx. weight per dozen, 18 lbs.

Approx. weight per dozen, $1\frac{1}{2}$ lbs.

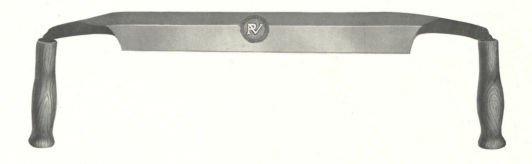
Approx. weight per dozen, 3 lbs.

Always order by number.



Shaves

Timber Shave



No. 609 for Spar work, $2\frac{1}{2}$ " blade, 14" or more cut. Approx. wt. per dozen, 43 lbs.

Hoop Shave



No. 610 $1\frac{1}{2}$ " blade, from 8" to 12" cut. Approx. wt. per dozen, 17 lbs. to 21 lbs.

Always order by number.



Boom Chains

No. 611 Ring and Toggle Boom Chains we make up to order in from $\frac{3}{8}$ " to $\frac{7}{8}$ " sizes.

Boom Shackle or Clevis



Made of open hearth soft steel, hand forged, in sizes from $\frac{1}{4}$ " to 1" inclusive.

Dogs for Boom Chains



These are used for wing boom with a piece of chain, links swelled at both ends to allow dog to go through.

No. 612, 1 in. round steel

Rift Pins



No. 613 Used in construction of wharfs and dams. Made in different sizes and lengths.

Skidding Tongs

With No Swivel Hook-Rings Only

No. 614 1" Octagon steel, to open 24 inches

No. 615 14" Octagon steel, to open 36 inches

No. **616** $1\frac{1}{2}$ " Flat steel, to open 32 inches

With Plain Swivel Ring and Round Hook

No. 617 1" Octagon steel, to open 24 inches

No. 618 14" Octagon steel, to open 36 inches

No. **619** $1\frac{1}{2}$ " Flat steel, to open 32 inches

Always order by number.



Swivel Skidding Tongs



Plain Skidding Tongs





Round Hooks

No. 620 — For $\frac{1}{4}$ in. Chain No. 621 — " $\frac{5}{16}$ in. " No. 622 — " $\frac{3}{8}$ in. " No. 623 — " $\frac{7}{16}$ in. " No. 624 — " $\frac{1}{2}$ in. " No. 625 — " $\frac{5}{8}$ in. " No. 626 — " $\frac{3}{4}$ in. "

Ring Dog



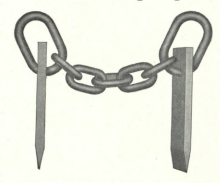
No. 634 — Ring Dog, $\frac{3}{4}$ -in. square iron with 2-in. Rings. No. 635 — Ring Dogs, $\frac{7}{8}$ -in. square iron with $2\frac{1}{2}$ -in. Rings. No. 636 — Ring Dogs, 1-in. square iron with 3-in. Rings.

Grab Hooks

No. 627 — For $\frac{1}{4}$ in. Chain No. 628 — " $\frac{5}{16}$ in. " No. 629 — " $\frac{3}{8}$ in. " No. 630 — " $\frac{7}{16}$ in. " No. 631 — " $\frac{1}{2}$ in. " No. 632 — " $\frac{5}{8}$ in. " No. 633 — " $\frac{3}{4}$ in. "



Chain Rafting Dog



No. 642 — Chain Dogs, made with 5 links of chain, size of dog $1\frac{1}{8} \times \frac{3}{8}$ ".

Rafting Eye Dog



No. 637 — Eye Dogs, $\frac{1}{2}$ in. No. 638 — Eye Dogs, $\frac{5}{8}$ -in.

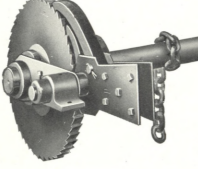
Always order by number.



The Peavey Purchase or Hoisting Machine

It was invented by Joseph Peavey, who invented the Peavey.

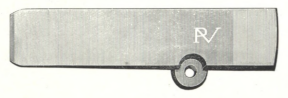
It is used for hoisting gates on streams and rivers. This Hoist is a great saver of labor, where with ordinary methods four or five men would be required, with this machine one man, or in exceptional cases, two men — can hoist the heaviest gate.



No. 639

For particulars regarding price and style of machine communicate with us, stating size of gate and head of water, so we will know the size of shaft to use, and can make you a price accordingly.

Falling Wedges



Cheswick or Narrow Pattern, first quality.

No.	Length	Width	Weight per dozen
1240	7 in.	$2\frac{1}{4}$ in.	36 lbs.
1241	8	$2\frac{1}{4}$	42
1242	9	$2\frac{1}{4}$	48

These wedges are made from high carbon steel, hand forged. They are forged smooth with an eye for a piece of wire to go through to save them from being lost in deep snow.

No. 640. From 2 lb. to 4 lb.

Sawing Down Wedges



Solid Steel, tempered bit, black finish; a groove prevents wire or cord from being sheared off, thus losing wedge.

	0			
No.	Length	Size of head	Size of bit	Weight per doz.
1243	4 in.	$1'' \times \frac{7}{16}''$	$2\frac{1}{8}$ in.	8 lbs.
1244	5	$1'' \times \frac{7}{16}''$	$2\frac{1}{2}$	9
1245	$6\frac{3}{4}$	$1'' \times \frac{1}{2}''$	$2\frac{3}{4}$	12
1246	$7\frac{1}{4}$	$1\frac{3}{8}'' \times \frac{1}{2}''$	$2\frac{7}{8}$	18
1247	$8\frac{1}{2}$	$1\frac{3}{8}'' \times \frac{1}{2}''$	$3\frac{1}{4}$	24
1248	$9\frac{1}{4}$	$1\frac{3}{8}'' \times \frac{1}{2}''$	$3\frac{3}{8}$	30
1249	10	$1\frac{1}{2}'' \times \frac{1}{2}''$	4	36



Terrill Saws

The Terrill Adjustable No. 20 Raker Gauge



The Terrill Adjustable No. 20 Raker Gauge is guaranteed against defects in material and workmanship.

Patented in United States February 14, 1928
Patented in Canada March 6, 1928
All goods F. O. B. Bangor, Maine

The Terrill Adjustable No. 20 Raker Gauge was designed for jointing a raker on a raker tooth buck saw the exact height that the operator wishes to joint it, as in cutting different kinds of wood the raker has to be higher or lower as the conditions may be. For example: Cutting a piece of dry hard wood the raker has to be left longer than for green hard wood, and for cutting soft wood the raker has to be jointed considerably lower than for cutting hard wood. If the raker is not in the proper position the saw will not cut easy or fast. If it is too long it will catch and jump and if it is too short the saw runs easy and does not cut as fast as it should.

The Terrill Adjustable No. 20 Raker Gauge has an adjustment so that the operator can adjust filing plate and joint his raker for the kind of wood he is sawing. It is made strong and light and the filing plate is guaranteed not to file and the steel plates that the teeth rest on are of high tempered carbon steel so the teeth of saw will not cut into them. This gauge can be adjusted to a thousandth part of an inch.

By jointing the rakers of your saw with a Terrill Adjustable No. 20 Raker Gauge you will be surprised how much more wood your saw will cut by having the rakers in the proper position and it is only possible to do this by using an Adjustable Raker Gauge. Order a trial lot and find out for yourself.



Terrill Saws

Terrill Saw Frame No. 1



Made in the following lengths: 36, 38, 40, 42, 44 and 48 inch. Without Rods. With Rods. All goods F. O. B. Bangor, Maine. Packed ½ dozen to case.

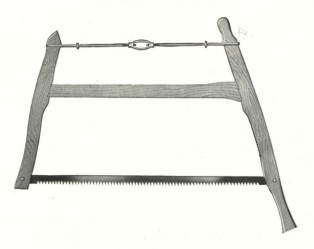
This frame has been designed to meet the demand of the experienced woodsman for pulp and hardwood purposes. We have followed as near as possible in designing this frame the hand made woodsman's frame. It is light and strong with special made handle pleasing to the user. The ends of the frame are made by a special machine so as to get the necessary shape to make it light and strong.

The handles are $1\frac{1}{4}$ inches thick, and between handles on long end is $\frac{7}{8}$ inch on the back, and $\frac{7}{8}$ inch on the cross bar edge except at the point where cross bar enters, that being $1\frac{7}{16}$ inches thick. The cross bar is curved upward so as to allow the operator to cut a log $13\frac{1}{2}$ inches in diameter. The end pieces are made of selected rock maple and the cross bar is made of clear spruce. We have a special designed strainer rod for the No. 1 Frame. This frame is made in the following lengths: 36, 38, 40, 42, 44 and 48 inch, and is finished natural. For 32 inch frame see illustration and specifications on page 42.



Terrill Saws

Terrill Saw Frame No 2



Made in 32 inch lengths only. Without Rods. With Rods. All goods F. O. B. Bangor, Maine. Packed $\frac{1}{2}$ Dozen to case.

The Terrill Saw Frame No. 2 is made in 32 inch lengths only and was designed for pulp and hardwood operations where 32 inch saws are used. It has a special made cross bar. On the long end it is made square with mortise and tenon to hold frame rigid. On the short end it is also made with a mortise and tenon but with clearance to allow for tightening. This allows heavy strain on the saw without any damage to strainer rod. The cross bar as you will see in the illustration is made so that the strainer rod will never come together and prevent the tightening of the saw. It has a special made handle top and bottom which is pleasing to the user and is light and strong. It is made from selected hardwood with a special non-strip Strainer rod and has a natural finish. The Terrill No. 2 frame will cut a larger stick of wood than any other 32 inch frame we know of. For frames for longer saws than 32 inch see illustration and specifications on page 41.



Terrill Improved Wood Saw Blades — 4 Teeth and Raker

Has a Rake or Planer Tooth. Not necessary to be Swage. Makes it easy to file; runs easy and cuts fast, and does away with the so-called stuttering or jumping. Saws 40, 42, 44 and 48 inch. Will cut 33 1-3 faster than cross-cut saws.

One Inch Wide

One and One-Quarter Inches Wide



Terrill Improved Wood Saw Blades - 2 Teeth and Raker

Has a Rake or Planer Tooth. Not necessary to be Swage. Makes it easy to file; runs easy and cuts fast, and does away with the so-called stuttering or jumping. Saws 40, 42, 44 and 48 inch. Will cut 33 1-3 faster than cross-cut saws. Recommended for hard wood.

One and One-Quarter Inches Wide

Filed and Set Not Filed or Set Length 32 Inch 36 Inch 38 Inch 40 Inch 42 Inch 42 Inch 44 Inch 48 Inch

One and One-Quarter Inches Wide

Filed and Set Not Filed or Set

Length

32 Inch

36 Inch

38 Inch

40 Inch

42 Inch

44 Inch

48 Inch



Terrill Skip Tooth Wood Saw Blades

These saws are made of special high grade steel, spring temper. Saws fully warranted in every way. The Skip Tooth Saw is the best of its kind. Made and recommended for all round use.



Terrill No. 400 Wood Saw Blades

One Inch Wide

Filed and Set Not Filed or Set Length

32 Inch 36 Inch 38 Inch 40 Inch 42 Inch

44 Inch 48 Inch

NUMBER 400 D. D. TERRILL SAW CO. BANGOR. ME.

All good F. O. B. Bangor, Maine

One and One-Quarter Inches Wide

Filed and Set Not Filed or Set

Length 32 Inch

36 Inch

38 Inch

40 Inch

42 Inch 44 Inch

48 Inch



INDEX

	Page		Page
Axes	4- 7	Hooks, Peavey & Cant Hook	17
11400		Round & Grab	38
Bark Spuds	33	Timber Carrier	21
Boat Hooks, Pick Pole	24-27		34
Bolts, Peavey & Cant Hook	19	Ice Chisels	
		Peavey Hoists	39
Canoe Setting Pole Sockets	27	Peaveys	9-13
Cant Hooks	14-16	Pickeroons	30-32
Cases, Axe & Hatchet	8	Pick Poles	22-27
Chains, Boom	37	Ticks, Teavey	12-13
Clasps, Cant Hook	15-16	Pick Pole	
Timber Carrier	20-21	Pike Pole	28
Crow Foot, Cant Hook	16	Pike Poles	28
Danie Barry Obalia	27	Pulp Hooks	35
Dogs, Boom Chain	37 38	Rift Pins	37
Ring, Chain Rafting, Rafting Eye	58	Rings, Pick Pole	25
Ferrules, Pick Pole	26-27		40-44
Pike Pole	28	Saws	37
		Shackles, Boom	36
Hammers, Stamp	7	Shaves	34
Handles, Axe	5	Shingle Froes	37
Bark Spud	33	Skidding Tongs	14
Hatchet	8	Sockets, Cant Hook	
Peavey & Cant Hook	18-19	Peavey	20
Pick Pole & Pike Pole	29	Swivels, Timber Carrier	
Pickeroon	32	Timber Carriers	20-21
Pulp Hook	35	Toe Rings	15-16
Timber Carrier	21	Wedges, Axe	8
Hatchets	8	Falling & Sawing Down	

