

— 1886 —

ILLUSTRATED CATALOGUE



WILSON BOHANNAN,

MANUFACTURER OF PATENT

LOCKS

BROOKLYN, N. Y.

SHEPHERD, Printer, 6 Beude St., N. Y.

ILLUSTRATED
CATALOGUE

—♦♦—
WILSON BOHANNAN,

— MANUFACTURER OF —

Patent Bronze Metal Spring Pad Locks, Patent
Tubular Rim and Mortise Night Latches,
Store Door Dead Locks, Patent Combina-
tion Drawer, Cupboard and Chest
Locks, Pat. Self-Locking Draw-
er, Cupboard and Chest
Locks, Passenger Car
Door Locks, Key
Blanks, &c.

—♦♦—
OFFICE AND MANUFACTORY :
BROOKLYN, NEW YORK,

—
1886.

—+— P A T E N T S . +—

April 17th, 1860.

February 28th, 1865.

May 29th, 1866.

August 6th, 1867.

February 18th, 1871.

February 25th, 1871.

June 25th, 1878.

October 8th, 1878.

May 26th, 1885.

March 2d, 1886.

• P R E F A C E . •

IN presenting this New Catalogue to the Trade, it gives me pleasure to call their attention to the many New Locks which I have added to my well-known line of Pad Locks and Night Latches, which for beauty of finish, strength and security, are unexcelled.

I call *special* attention to my new line of Patent Bronze Metal Spring Pad Locks, Patent Tubular Night Latches, Store Door Dead Locks and Mortise Night Latches, which are self-adjusting to right or left hand doors, from $\frac{7}{8}$ to 3 inches thick ; also, to my new line of self-locking Drawer, Cupboard and Chest Locks, both Combination and Flat Steel Key with or without the patent catch, made of the best Bronze Metal, and finely finished.

Having enlarged my premises this year, I am prepared to fill any orders with the greatest despatch.

Thanking my customers for their former patronage, it will be my constant effort to merit a continuance of same.

WILSON BOHANNAN.

BROOKLYN, July 1st, 1886.

TERMS

Invariably Cash, payable in funds, par in New York.

**Accounts unpaid after 30 days are
subject to sight draft.**

SHIPMENTS

**Made from Brooklyn only. A moderate charge will be
made for Packing Boxes.**

All Goods delivered in N. Y. City free of charge.

ORDERS AND CORRESPONDENCE.

**All Orders and Correspondence by mail will
receive prompt attention.**

 FREIGHT CAR AND SWITCH LOCKS

**Made to order to suit any key furnished, and a fit
guaranteed.**

PRICE LIST OF PATENT
CAST BRONZE METAL
SPRING PAD LOCKS
 BRASS KEYS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
1	Inch	Spring Pad Lock	\$2 65	\$3 45
1a	"	" " with tail piece and chain	3 65	4 45
O	"	" "	2 75	3 55
Oa	"	" " with tail piece and chain	3 75	4 55
A	1	" "	3 00	3 80
Aa	1	" " with tail piece and chain	4 00	4 80
70	1	" "	3 50	4 30
70a	1	" " with tail piece and chain	4 50	5 30
71	1	" "	4 00	5 00
71a	1	" " with tail piece and chain	5 00	6 00
503	1	" " Tumbler	5 50	6 50
504	1	" " with chain	6 50	7 50
72	1	" "	6 25	7 25
72a	1	" " with chain	7 50	8 50
73	1	" "	7 25	8 25
73a	1	" " with chain	8 50	9 50
74	2	" " plain cover	8 25	9 50
75	2	" " " and chain	9 50	10 75
76	2	" " spr. cover	9 25	10 50
511	2	" "	9 25	10 50
77	2	" " and chain	10 50	11 75
512	2	" "	10 50	11 75
78	2	" " plain cover	9 00	10 25
79	2	" " and chain	10 25	11 50
80	2	" " spr. cover	10 00	11 25
81	2	" " and chain	11 25	12 50
82	2	" " plain cover	10 25	11 75
83	2	" " and chain	11 50	13 00
84	2	" " spr. cover	11 25	12 75
85	2	" " and chain	12 50	14 00
86	2	" " h'vy "	12 75	14 25
87	2	" " " " for R. R. use	14 00	15 50
88	2	" " " "	15 00	16 50
89	2	" " " " waterproof	16 00	17 50
90	2	" "	18 00	19 50
91	2	" " and chain	20 00	21 50
92	2	" " 3 Tumblers	20 00	21 50
93	2	" " and chain	22 00	23 50
94	3	" "	22 00	24 00
95	3	" " and chain	24 00	26 00
96	3	" " 3 Tumblers	27 00	29 00
97	3	" " and chain	30 00	32 00
98	3	" " 4 Tumblers for prisons	36 00	39 00
99	3	" " and chain	40 00	43 00
102	2	" " " " for R.R. use	16 00	17 50
103	1	" "	5 25	6 25
104	1	" "	6 50	7 50
105	2	" " Tumbler	8 00	9 25
106	2	" " and chain	9 25	10 50
107	2	" " plain cover	8 75	10 00
108	2	" " spring cover	9 50	10 75
109	2	" " plain cover and chain	9 75	11 00
110	2	" " spring cover	10 50	11 75
111	2	" "	9 25	10 75
115	2	" " spr.cov. and chain for R.R.use	13 50	15 00
116	2	" " " "	10 25	11 75
119	2	" " " "	14 00	15 50

— P A T E N T —

FLAT STEEL KEY PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
070	1½ Inch	Flat Steel Key Lock	\$4 50	\$5 50
070a	“	“ “ with tail piece and ch.	5 50	6 50
071	1¼ Inch	“ “	5 00	6 00
071a	“	“ “ with tail piece and ch.	6 00	7 00
072	1½ Inch	“ “ 2 Tumblers	7 50	8 50
072a	“	“ “ with tail piece and ch.	8 75	9 75
073	1¾ Inch	“ “	8 50	9 75
073a	“	“ “ with tail piece and ch.	9 75	11 00
074	2 Inch	“ “ 3 Tumblers	9 50	10 75
075	“	“ “ and chain	10 75	12 00
078	2¼ Inch	“ “	10 50	11 75
079	“	“ “ and chain	11 75	13 00
525	“	New Flat Steel Key Lock	10 50	11 75
526	“	“ “ 3 Tumb. and ch.	11 75	13 00
520	“	“ “ Iron, 3 Tumb. .	7 00	8 00
531	“	“ “ “ & ch.	8 00	9 00
100	2¾ Inch	Flat Steel Key Lock, heavy, “	13 50	15 00
101	“	“ “ “ “ & ch.	14 75	16 25

PATENT SELF-LOCKING
COMBINATION AND KEY †←
DRAWER, CUPBOARD & CHEST LOCKS.

WITH AND WITHOUT PATENT CATCH.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
181	2⅞ Inch	Comb'n Drawer and Cupboard Lock	\$17 00	
186	2⅞ “	“ “ “ “ pat. catch	18 00	
187	4x2½ “	“ Chest Lock	32 00	
189	3 “	“ “	25 00	
189	2⅜ “	Tubular “	18 00	
192	2¼ “	“ Drawer & Cupboard Lock, pat. catch	14 00	
191	2½ “	“ “ “ “	18 00	

Patent Horizontal, Rim Cylinder and Mortise

NIGHT LATCHES AND STORE DOOR DEAD LOCKS.

No.	Size.	Description.	PER DOZEN
154	3 $\frac{7}{8}$ x2 $\frac{1}{4}$ In.	Latch Iron Bolt	\$6 95
156	3 $\frac{3}{4}$ x2 $\frac{3}{4}$ In.	Tubular Latch Iron Bolt	10 00
158	3 $\frac{3}{4}$ x2 $\frac{3}{4}$ In.	“ “ Bronze Bolt	12 00
169	2 $\frac{1}{4}$ x2 $\frac{5}{8}$ In.	“ “ “	10 50
165	3 $\frac{3}{4}$ x2 $\frac{3}{4}$ In.	“ “ “ 4 Tumblers...	14 00
161	4 x2 $\frac{3}{4}$ In.	“ “ “ “	16 00
151	4 $\frac{1}{2}$ x3 $\frac{1}{4}$ In.	“ “ heavy “ “	17 00
MORTISE NIGHT LATCHES			
173	4 $\frac{1}{2}$ x1 $\frac{1}{8}$ In.	Bronze Bolt, 3 Tumblers, key enters either way	25 00
171	5 $\frac{1}{4}$ Inch	Heavy Bronze Bolt, 4 Tumblers	28 00
UPRIGHT AND MORTISE STORE DOOR DEAD LOCKS			
195	3 $\frac{1}{4}$ x4 $\frac{3}{4}$ In.	Upright Rim Cylinder Lock, 6 Tumblers..	30 00
199	2 $\frac{3}{4}$ x4 $\frac{1}{4}$ In.	“ “ 7 “ ..	30 00
200	2 $\frac{3}{4}$ x4 $\frac{1}{4}$ In.	“ “ 7 “ key used inside and outside	30 00
205	4 $\frac{1}{2}$ x1 $\frac{1}{8}$ In.	Mortise Lock, 4 Tumblers	33 00

All Latches are made with narrow Keys.

IMPROVED †
 † **PASSENGER CAR** †
 † **DOOR LOCKS.**

No.	Size.	Description.	PER DOZEN
301	5x4 Inch	Iron, Japanned Lock, Bronze Bolt, Latch and Escutcheon, without keys	\$20 00
302	"	All Bronze Metal, Polished Bronze Escutcheon, without keys	50 00
303	6¼x4½ In.	Iron, Japanned Lock, Bronze Bolt, Latch and Escutcheon, without keys	21 00
304	"	All Bronze Metal, Polished Bronze Escutcheon, without keys	55 00
307	5x4½ In.	Bronze Metal, Polished, Knob attached to Lock, Fancy Escutcheon with Knob attached, without keys	72 00
308	"	Same as 307, Nickel Plated	84 00
KEYS.			
		Brass Keys	2 50
		Steel "	3 50
KNOBS.			
	2¼ Inch	Brass Knobs,	20 00
	"	" " Nickel Plated	26 00

PRICE LIST OF
FLAT STEEL BLANKS,
 -FOR-
 Latches, Store Door and Drawer Locks.

No.	Description.	PER DOZEN
80	Brass Door Blanks	\$1 25
81	Nickel Plated Latch Blank for No. 154	1 00
82	“ “ “	1 00
83	“ “ “	1 00
84	“ “ “	1 00
85	“ “ “	1 00
The above Blanks can be made 1-4 inch longer than regular.		
102	Flat Steel Blanks for No. 151 & 161, med. 3 in. door	75
103	“ “ “ 156 & 158, 2 inch door . . .	75
104	“ “ “ 151, old style, wide	75
105	“ “ “ 151 & 161, medium	75
106	“ “ “ 151 & 161, narrow	75
107	“ “ “ 165 & 171, narrow	75
108	“ “ “ 156	75
109	“ “ “ 195, medium	75
110	“ “ “ 195 & 199, narrow	75
111	“ “ “ 171	75
112	“ “ “ 173	75
113	“ “ “ 205	75
114	“ “ “ 192	75
115	“ “ “ 191	75

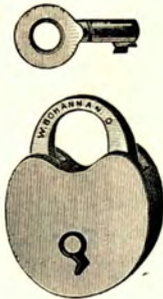
All Latches are made with narrow Keys.
 Special prices given for the above Flat Steel Blanks not polished.

PRICE LIST OF BRASS PAD LOCK BLANKS.

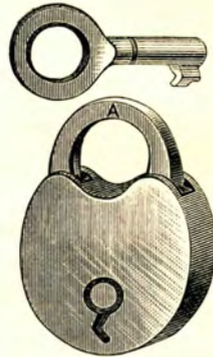
1.....	\$1 30	45.....	\$0	95
2.....	1 30	46.....		95
3.....	1 30	47.....		95
4.....	1 30	48.....		95
5.....	1 30	49.....		95
6.....	1 30	50.....		95
7.....	1 30	51.....		95
8.....	1 30	52.....		75
9.....	1 30	53.....		75
10.....	1 15	54.....		75
11.....	1 15	55.....		75
12.....	1 15	56.....		75
13.....	1 15	The above Blanks are for Bohannan's and all makes of Pad Locks.		
14.....	1 15	62.....		95
15.....	1 15	63.....		95
16.....	1 15	64.....		95
17.....	1 15	65.....		95
18.....	1 15	66.....		95
86.....	1 15	67.....		95
87.....	1 15	92.....		95
19.....	1 00	93.....		95
20.....	1 00	94.....		95
21.....	1 00	95.....		95
22.....	1 00	68.....		95
23.....	1 00	69.....		95
24.....	1 00	70.....		95
25.....	1 00	71.....		95
26.....	1 00	96.....		60
27.....	1 00	97.....		60
88.....	1 00	98.....		60
89.....	1 00	99.....		60
28.....	95	FLAT STEEL BLANKS.		
29.....	95	57.....		90
30.....	95	58.....		90
31.....	95	59.....		90
32.....	95	60.....		90
33.....	95	61.....		90
34.....	95	100.....		90
35.....	95	101.....		90
36.....	95	The above Blanks are for Bohannan's Locks only.		
37.....	95	CABINET BLANKS.		
90.....	95	73.....	1	05
91.....	95	74.....	1	05
38.....	95	75.....	1	05
39.....	95	76.....	1	05
40.....	95	77.....	1	05
41.....	95	78.....	1	05
42.....	95	79.....	1	05
43.....	95			
44.....	95			



No. 1.



No. O.



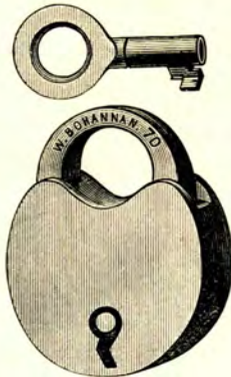
No. A.

CAST BRONZE METAL SPRING PAD LOCKS.

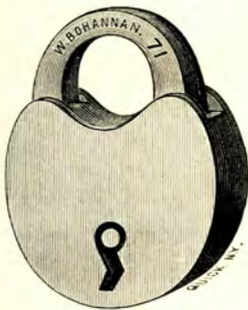
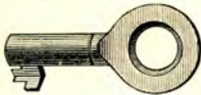
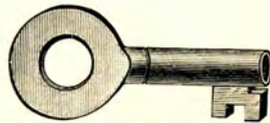
No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
1	$\frac{5}{8}$ Inch	Lock	\$2 65	\$3 45
1a	"	" with tail piece and brass chain . . .	3 65	4 45
O	$\frac{3}{4}$ Inch	"	2 75	3 55
Oa.	"	" with tail piece and brass chain . . .	3 75	4 55
A	1 Inch	"	3 00	3 80
Aa	"	" with tail piece and brass chain . . .	4 00	4 80

The above Locks are packed 1 dozen in a box.

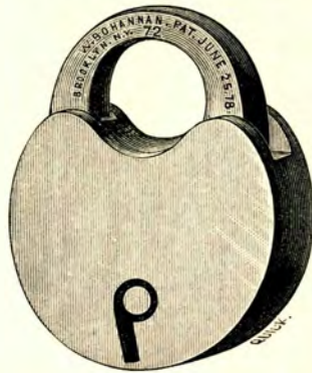
All above Locks can be made with special large Shackles.



No. 70.



No. 71.



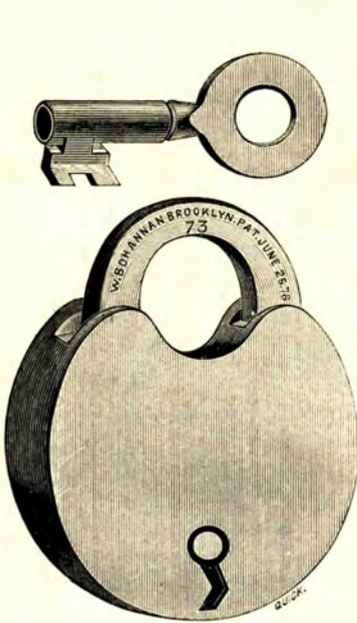
No. 72.

CAST BRONZE METAL SPRING PAD LOCKS.

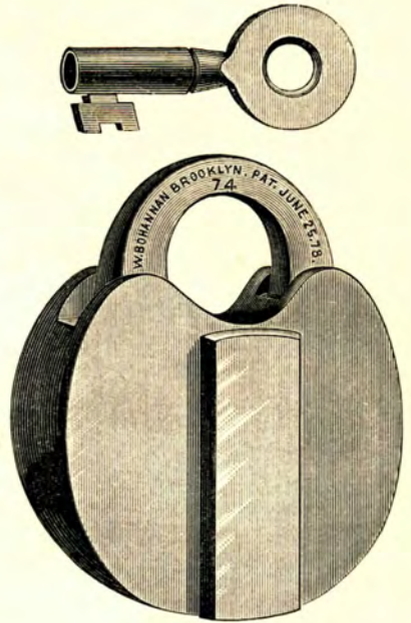
No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
70	1½ Inch	Lock	\$3 50	\$4 30
70a	"	" with tail piece and brass chain....	4 50	5 30
71	1¼ Inch	"	4 00	5 00
71a	"	" with tail piece and brass chain....	5 00	6 00
72	1½ Inch	Tumbler Lock.	6 25	7 25
72a	"	" with tail piece and brass chain	7 50	8 50

The above Locks are packed 1 dozen in a box.

All above Locks can be made with special large Shackles.



No. 73.

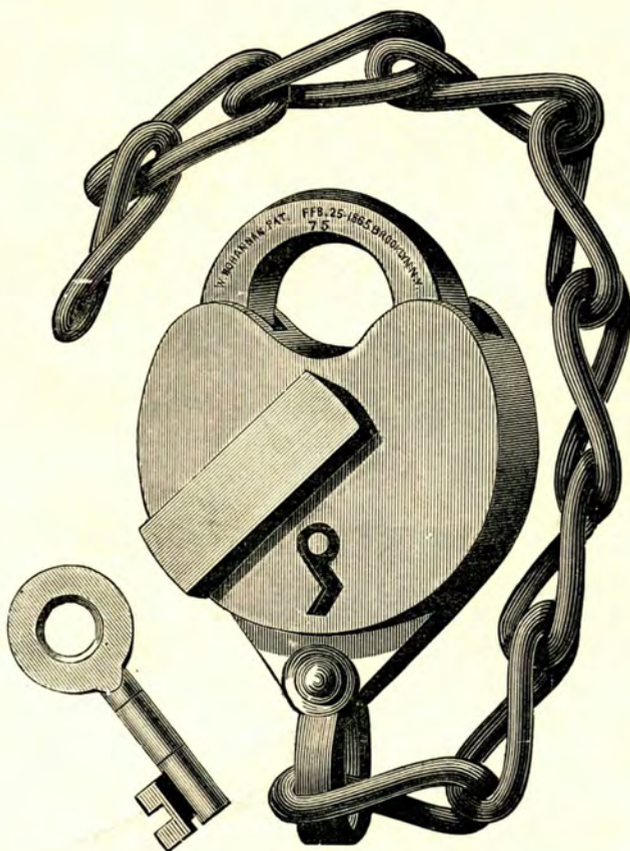


No. 74.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
73	1 3/4 Inch	Tumbler Lock.....	\$7 25	\$8 25
73a	"	" with tail piece and chain..	8 50	9 50
74	2 Inch	" plain cover over key hole..	8 25	9 50
76	"	" spring cover over key hole.	9 25	10 50

All above Locks can be made with special large Shackles.



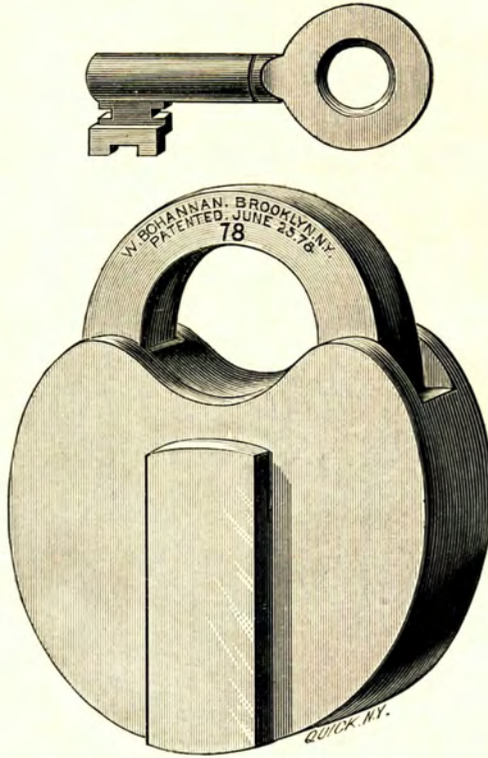
No. 75.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
75	2 Inch	Tumbler Lock, plain cover and chain . . .	\$9 50	\$10 75
77	"	" spring cover and chain . .	10 50	11 75

The above Locks are packed 1-2 dozen in a box.

All above Locks can be made with special large Shackles.



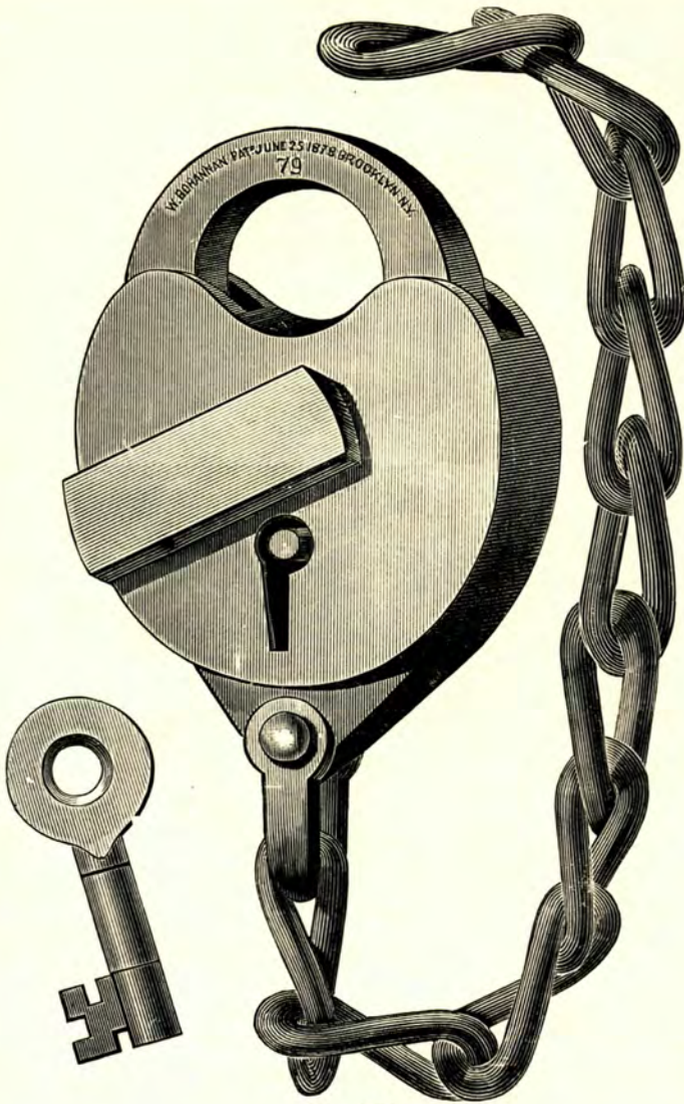
No. 78.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
78	2¼ Inch	Tumbler Lock, plain cover.....	\$9 00	\$10 25
80	"	" spring cover.....	10 00	11 25

The above Locks are packed 1-3 dozen in a box.

Above Locks can be made with special large Shackles.

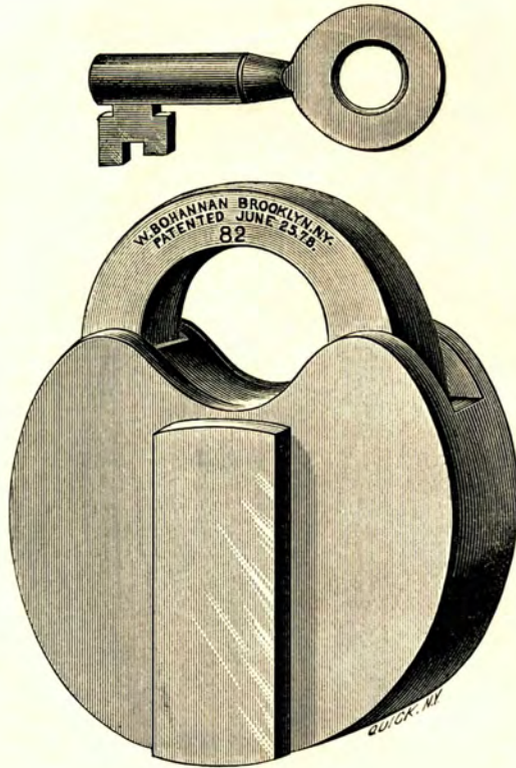


. No. 79.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
79	2½ Inch	Tumbler Lock, plain cover and chain . . .	\$10 25	\$11 50
81	"	" spring cover and chain . . .	11 25	12 50

The above Locks are packed 1-2 dozen in a box.
 Above Locks can be made with special large Shackles.

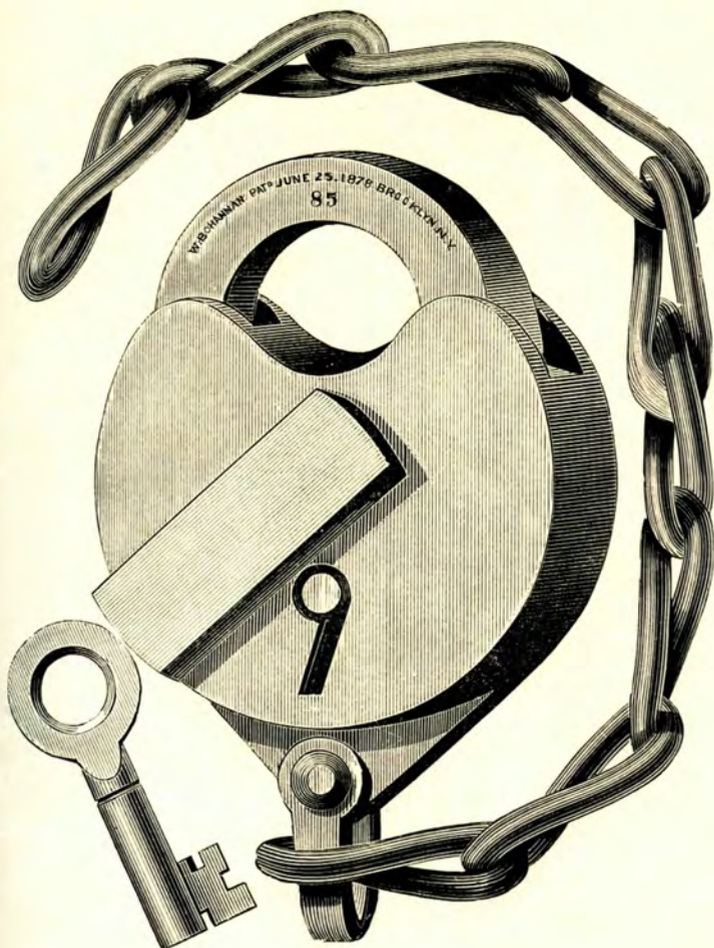


No. 82.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN		No.
			12 Keyed	24 Keyed	
82	2½ Inch	Tumbler Lock, plain cover	\$10 25	\$11 75	
84	"	" spring cover	11 25	12 75	83
86	"	Heavy Tumbler Lock, spring cover	12 75	14 25	85

The above Locks are packed 1-3 dozen in a box.
 Above Locks can be made with special large Shackles.



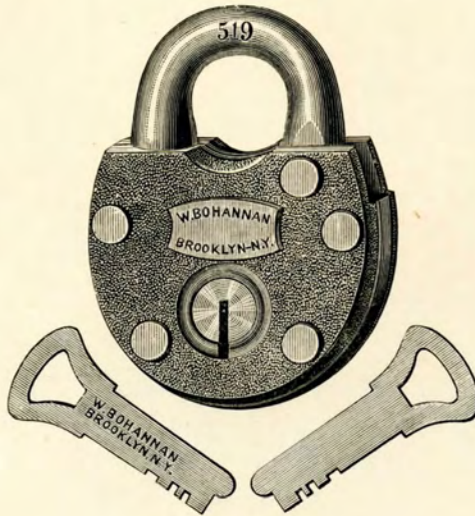
No. 85.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
83	2½ Inch	Tumbler Lock, plain cover and chain . . .	\$11 50	\$13 00
85	"	" spring cover and chain . .	12 50	14 00

The above Locks are packed 1-3 dozen in a box.

Above Locks can be made with special large Shackles.



No. 519.

BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
519	1½ inch	New Improved Flat Steel Key Lock, 3 tumblers	\$8 00	\$9 00
520	"	Same as No. 519, with chain.....	9 00	10 00

The above Locks are packed 1 dozen in a box.

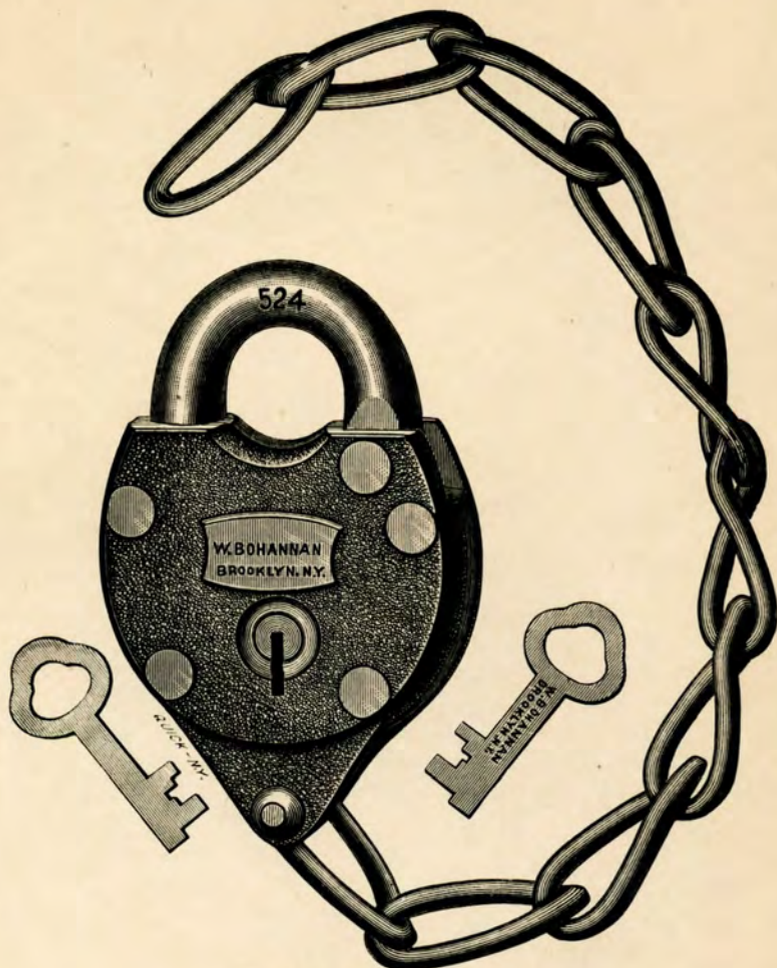


No. 521.

BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
521	1 ³ / ₄ inch	New Improved Flat Steel Key Lock, 3 tumblers	\$8 50	\$9 75
522	"	Same as No. 521, with chain.....	9 75	11 00

The above Locks are packed 1-3 dozen in a box.

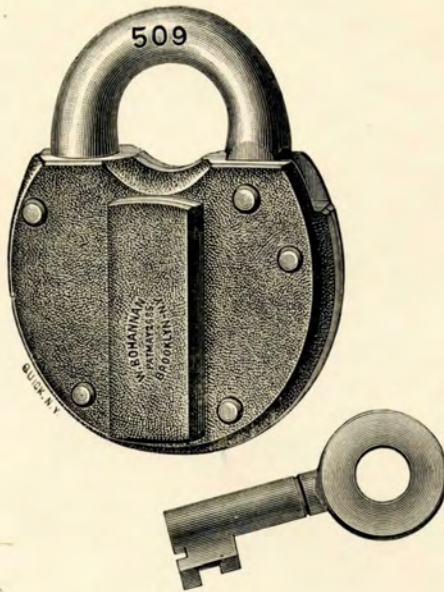


No. 524.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
524	2 inch	New Improved Flat Steel Key Lock 3 tumblers and chain	\$10 75	\$12 00

The above Locks are packed 1-2 dozen in a box.

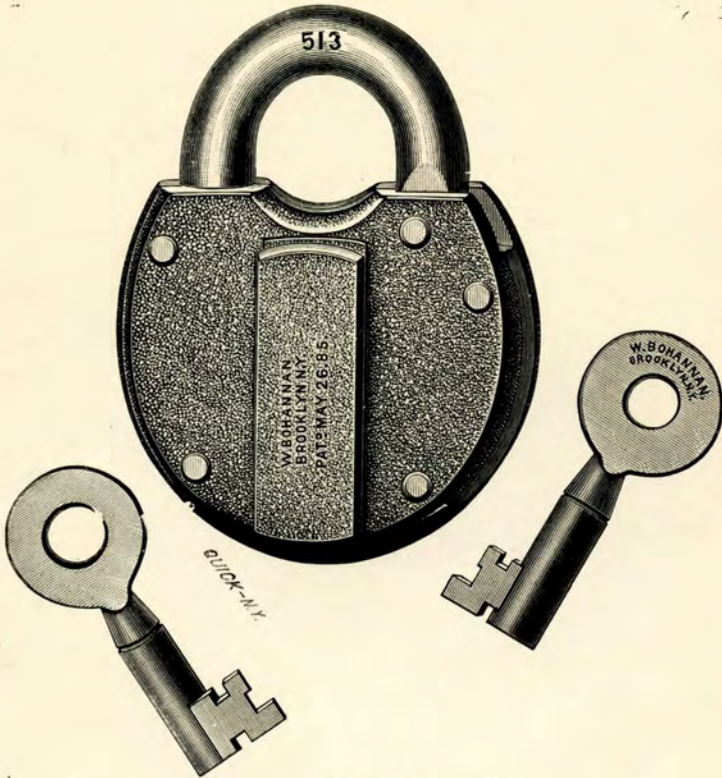


No. 509.

BRONZE METAL SPRING PAD LOCK.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
509	1 $\frac{3}{4}$ inch	New Improved Tumbler Lock	\$8 00	\$9 00
510	"	Same as No. 509, with chain	9 25	10 25

The above Locks are packed 1 dozen in a box.

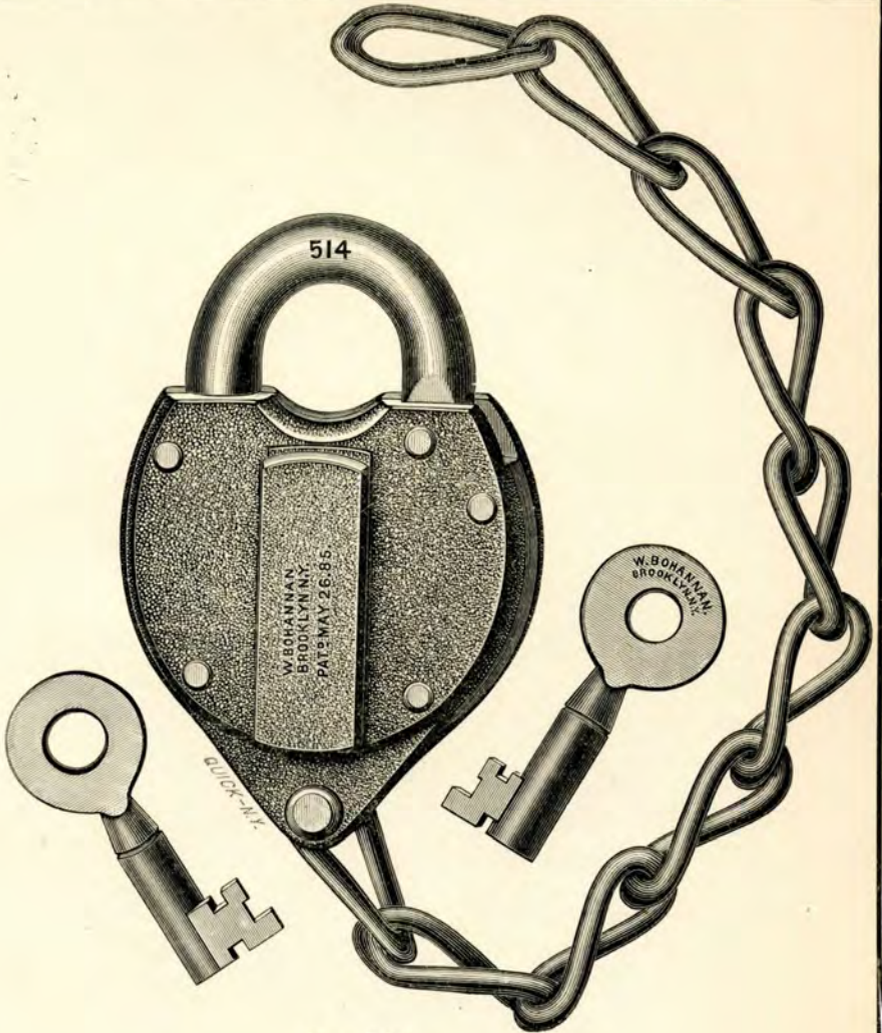


No. 513.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN	
			12 Keyed	24 Keyed
513	2¼ inch	New Improved Tumbler Lock with cover	\$10 00	\$11 25

The above Locks are packed 1-2 dozen in a box.

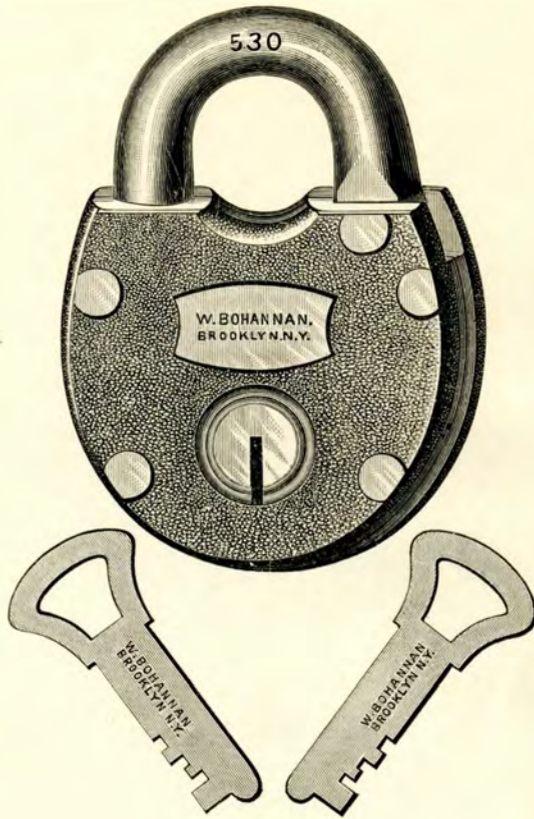


No. 514.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size	Description.	PER DOZEN	
			12 Keyed	24 Keyed
514	2¼ inch	New Improved Tumbler Lock, spring cover and chain	\$11 25	\$12 50

The above Locks are packed 1-2 dozen in a box.

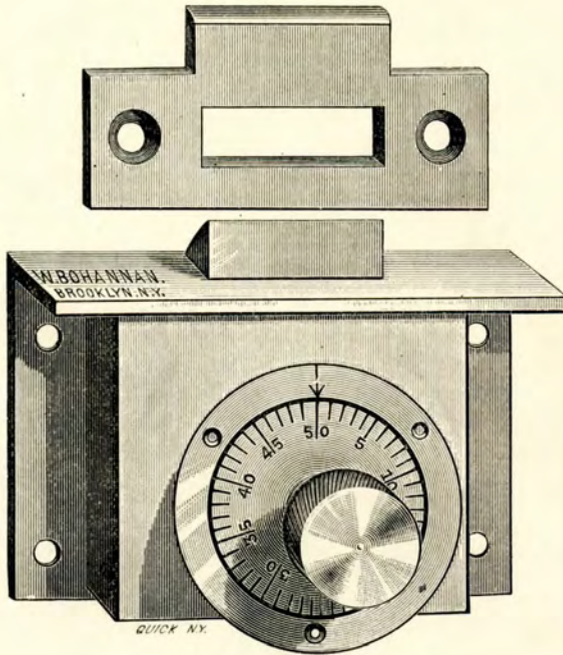


No. 530.

CAST IRON METAL SPRING PAD LOCKS.

No.	Size.	Description.	PER DOZEN.	
			12 Keyed	24 Keyed
530	2 $\frac{3}{4}$ inch	New Imp. Flat Steel Key Lock, 3 tum.	\$7 00	\$8 00
531	"	" " " " " chain	8 00	9 00

The above Locks are packed 1-2 dozen in a box.

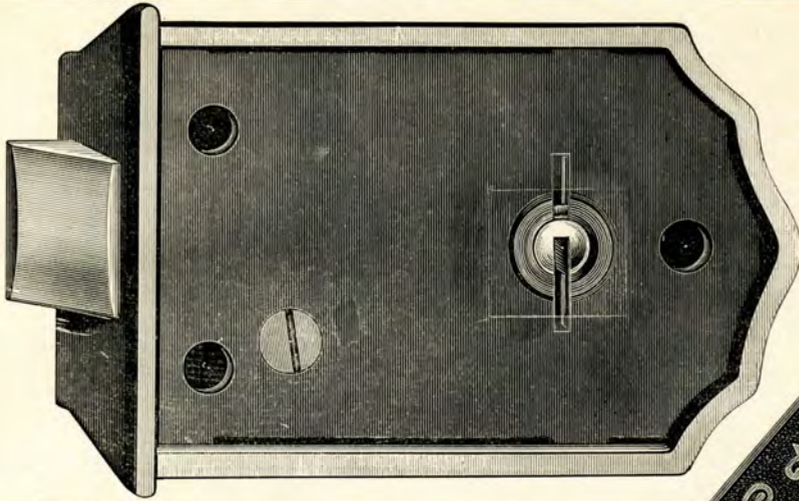


No. 181.

CAST BRONZE METAL.

No.	Size	Description.	PER DOZEN
181	2 $\frac{7}{8}$ inch	New Improved Combination Drawer and Cupboard Lock, nickel-plated knob and dial plate, beautifully finished, capable of making 500 or more changes. Combination can be changed without taking the Lock off the drawer or cupboard.	\$17 00

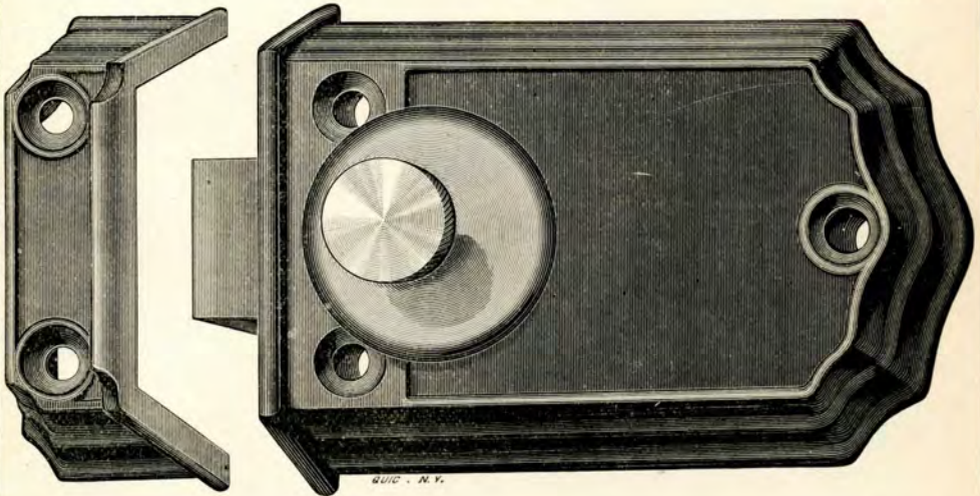
The above Locks are packed 1 complete in a box.



No. 160
Front



No. 160
Back



No.	Size.	Description.	Per Dozen.
160	3 $\frac{7}{8}$ x2 $\frac{3}{4}$ in.	New Improved Lock, iron bolt, draw-back knob, nickel-plated, which stops the latch by turning, 2 flat steel keys, bronze escutcheon ...	\$6 95
		Keys fitted to above Lock	2 00

The above Locks are packed 1 complete in a box.

→‡ NEW IMPROVED ‡←

SAFETY LOCK

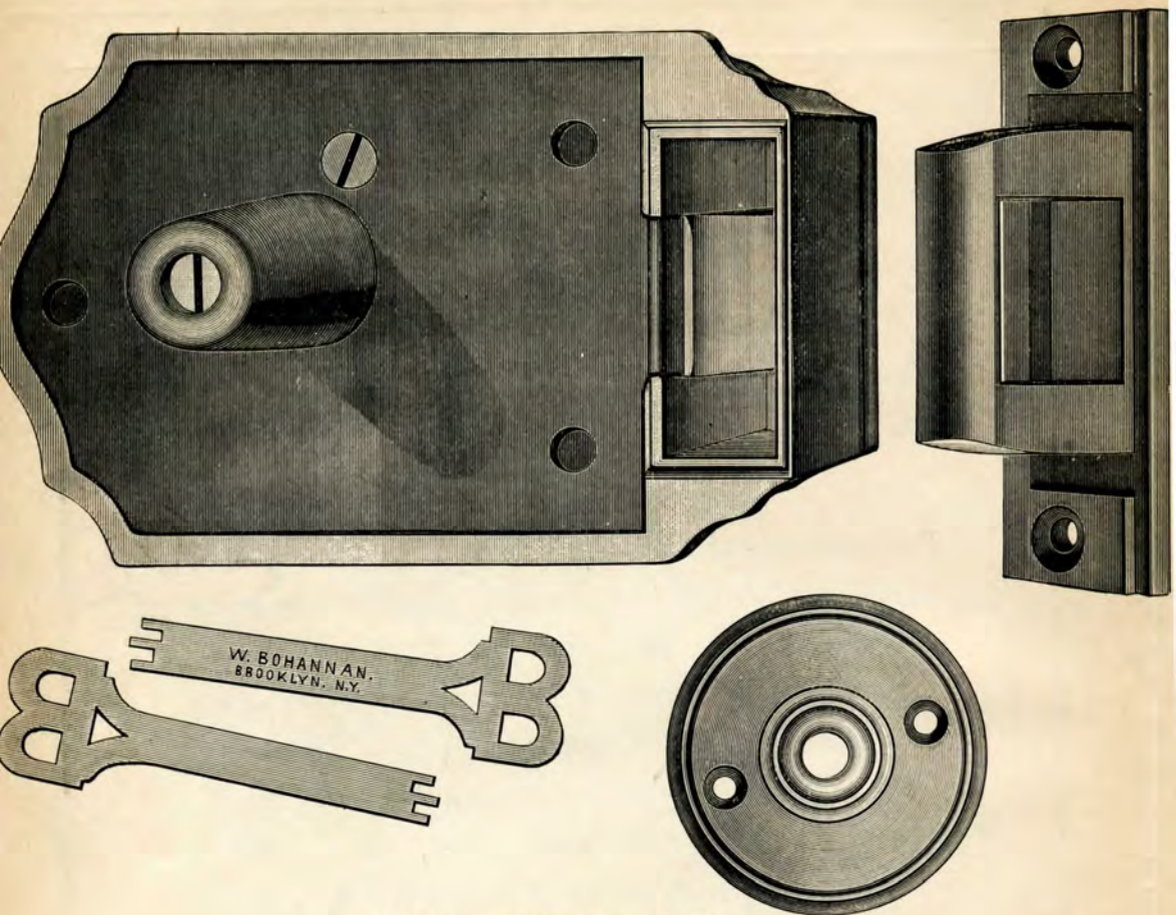
The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 209.

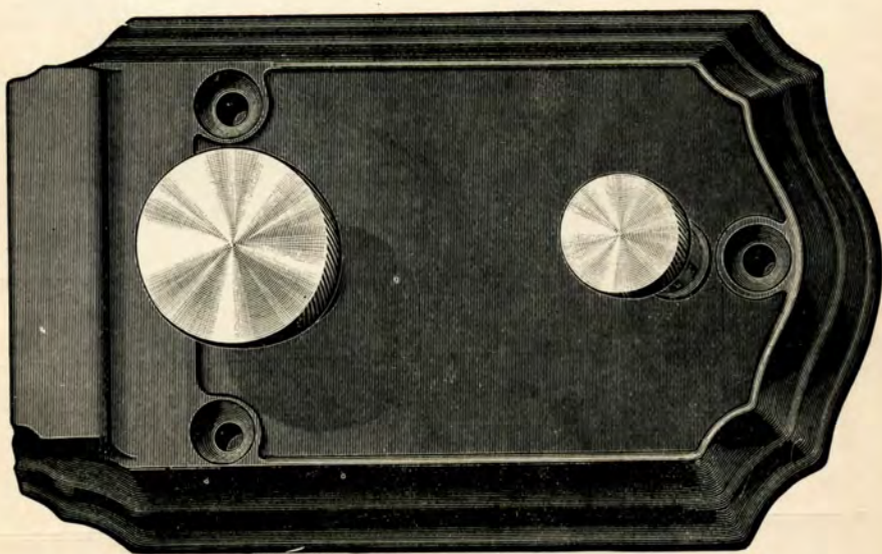
PATENTED FEBRUARY 14, 1888.

No.	Size.	Description.	Per Dozen.
209	4½x2¾ in.	New Improved Safety Lock	\$20 00
		Keys fitted to above Lock	2 00

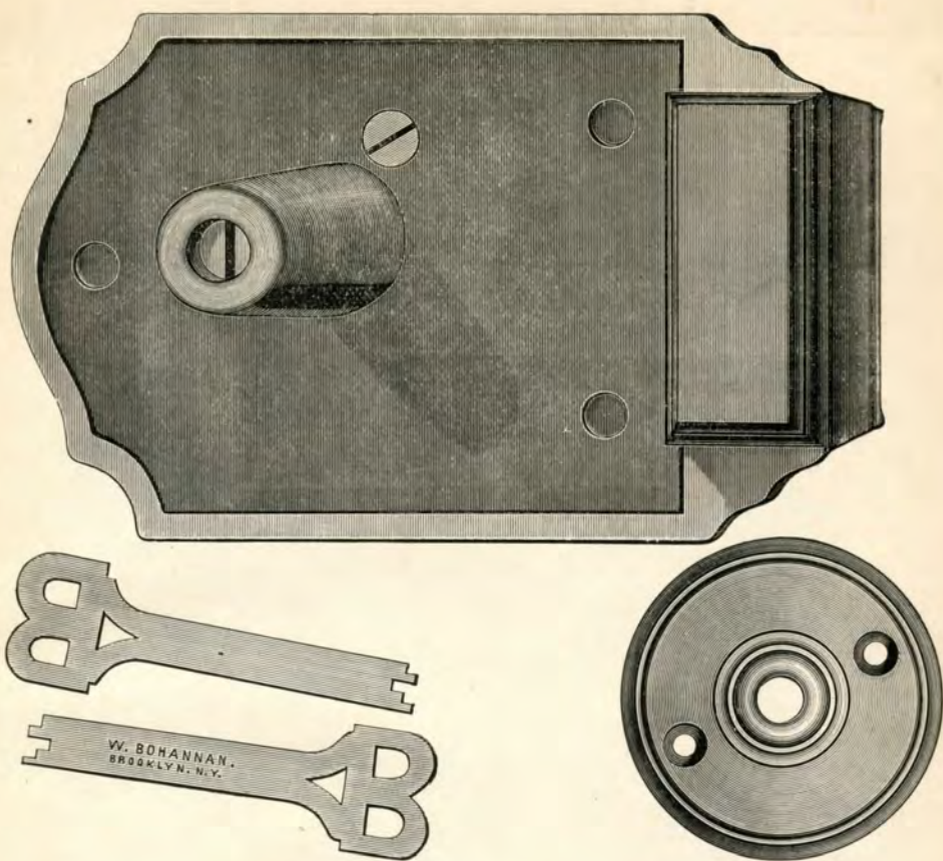
The above Locks are packed 1 complete in a box.



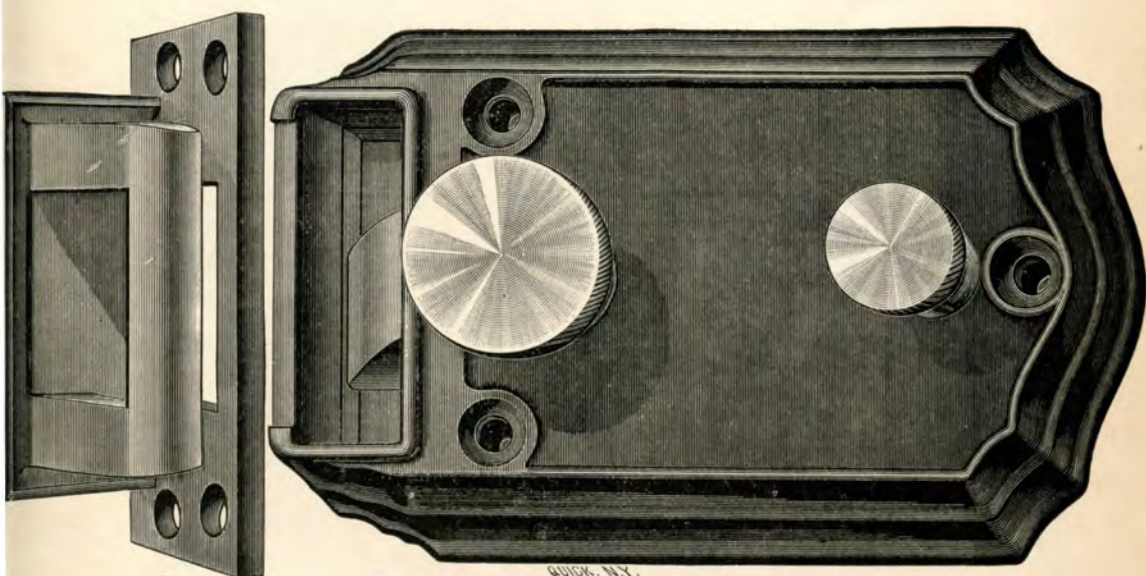
No. 209, Plain Bevel, Front.



No. 209, Plain Bevel, Back.



No. 209, Reverse Bevel, Front.



No. 209, Reverse Bevel, Back.

→‡ NEW IMPROVED ‡←

SAFETY LOCK

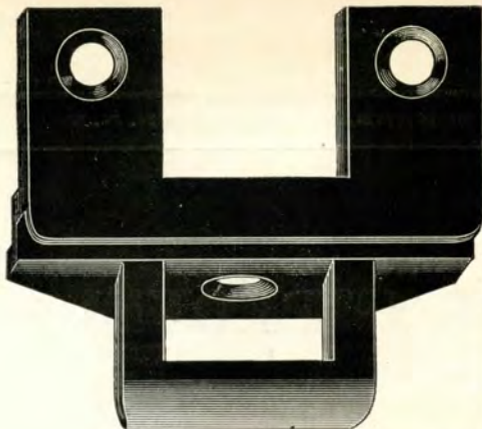
The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 211.

PATENTED FEBRUARY 14, 1888.

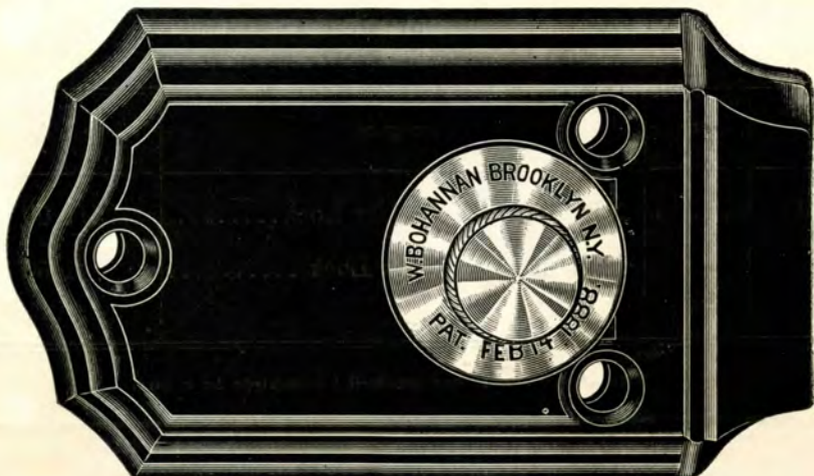
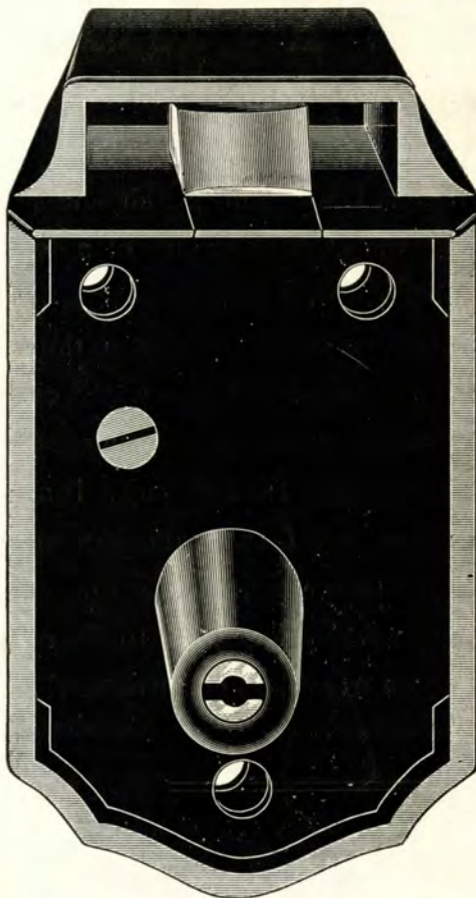
No.	Size.	Description.	Per Dozen.
211	3 $\frac{3}{4}$ x2 $\frac{3}{4}$ in.	New Improved Safety Lock	\$11 00
		Keys fitted to above Lock	1 50

The above Locks are packed 1 complete in a box.

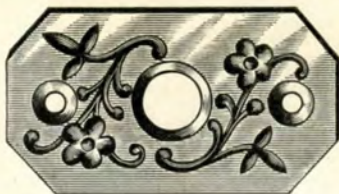


No. 211, Plain

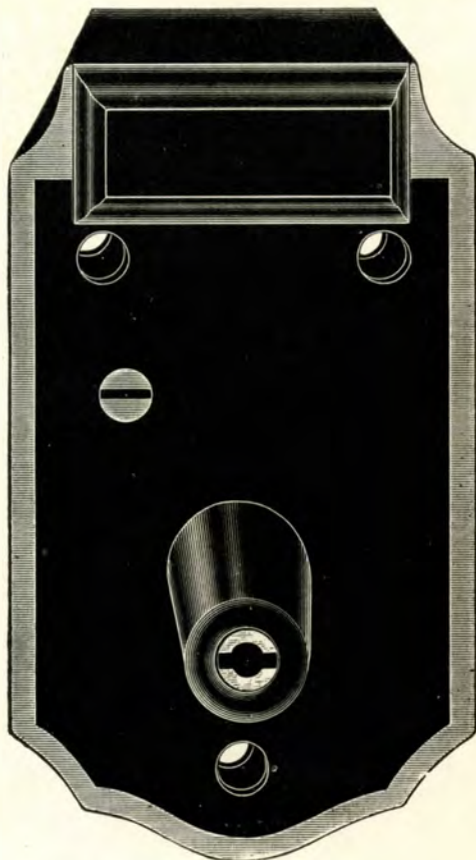
Bevel, Front.



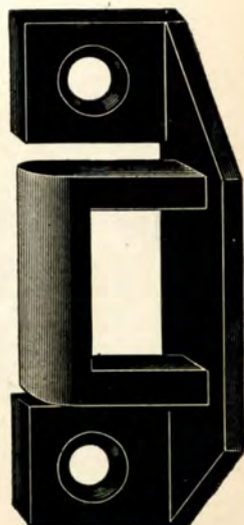
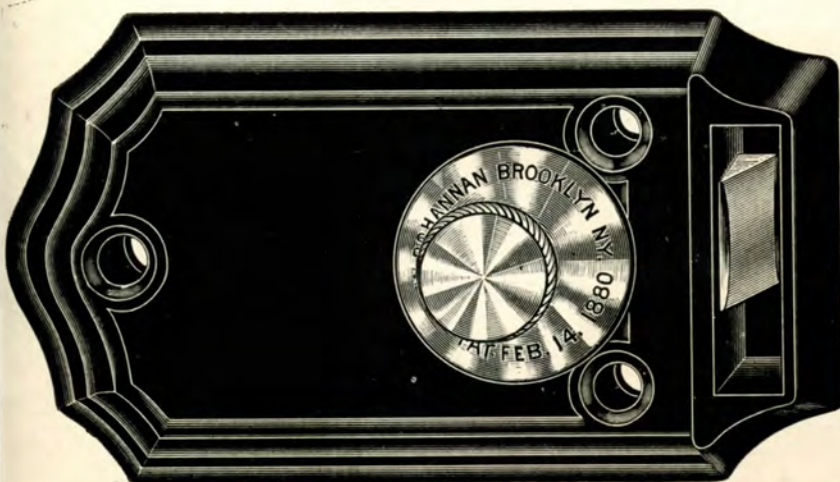
No. 211, Plain Bevel, Back.



No. 211, Reverse



Bevel, Front.



No. 211, Reverse Bevel, Back.

→‡ NEW IMPROVED ‡←
S A F E T Y L O C K

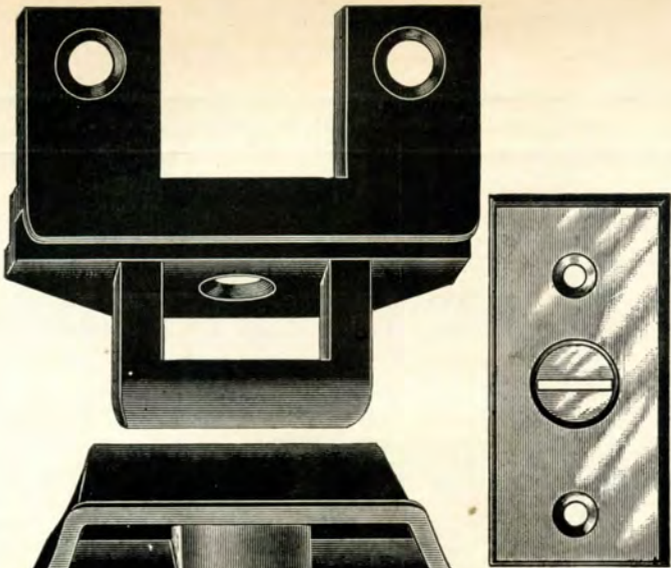
The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 213.

PATENTED FEBRUARY 14, 1888.

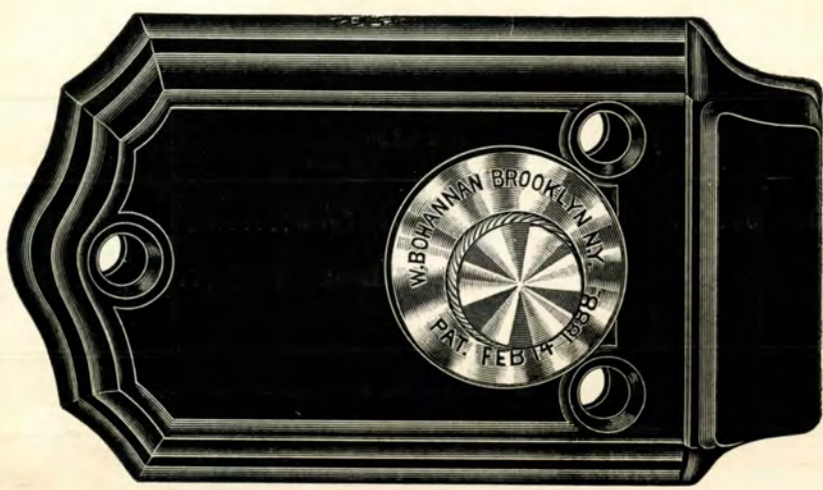
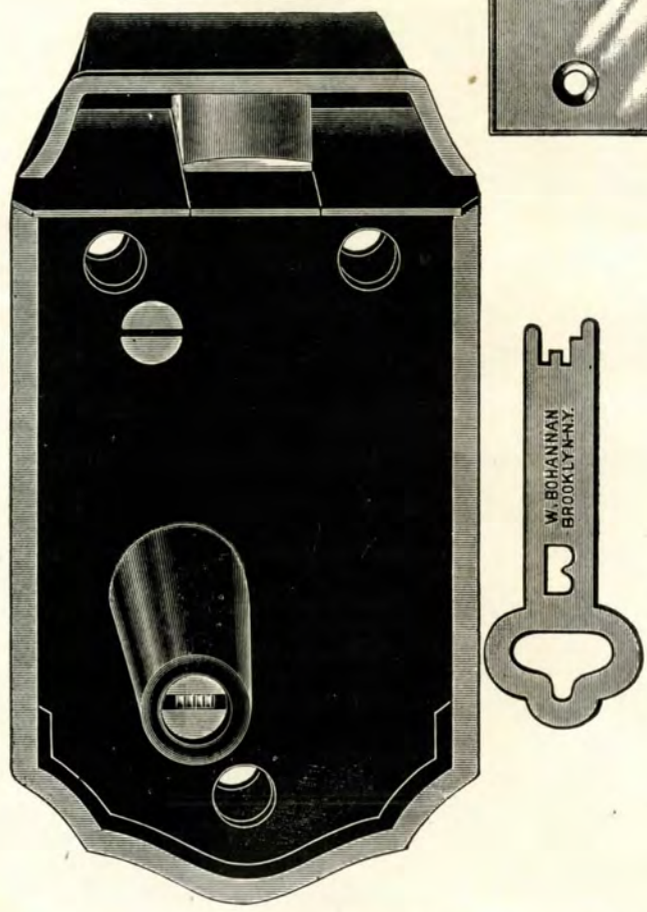
No.	Size.	Description.	Per Dozen.
213	3 $\frac{3}{4}$ x2 $\frac{3}{4}$ in.	New Improved Safety Lock	\$15 00
		Keys fitted to above Lock	1 75

The above Locks are packed 1 complete in a box.

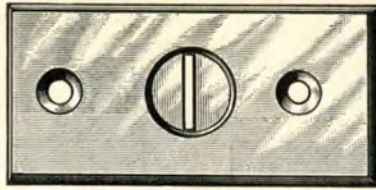


No. 213, Plain

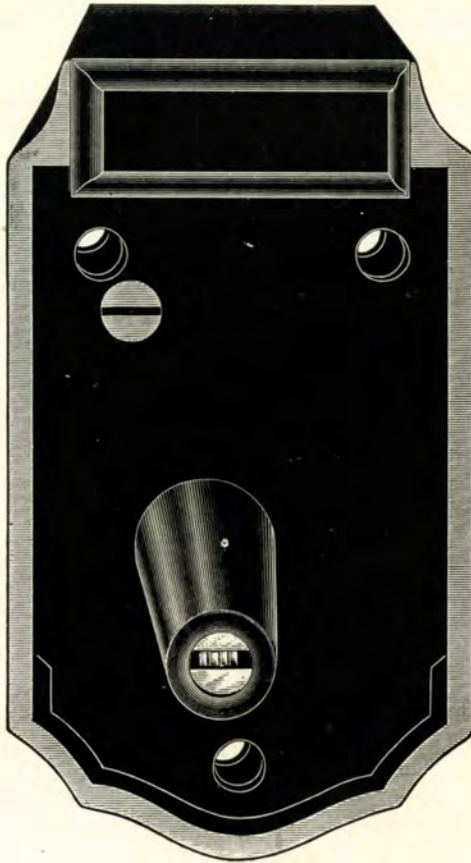
Bevel, Front.



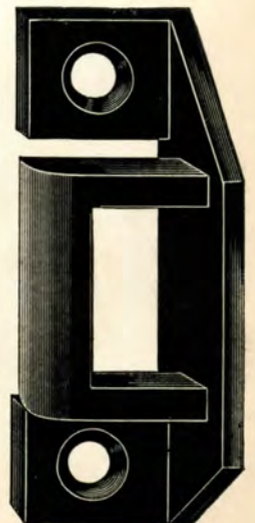
No. 213, Plain Bevel, Back.



No. 213, Reverse



Bevel, Front.



No. 213, Reverse Bevel, Back.

