

1880

Illustrated

WILSON BOHANNAN,
MANUFACTURER OF PATENT

LOCKS

COR. BROADWAY & KOSSUTH ST.,
BROOKLYN, N. Y.

Catalogue.

PRICE LIST.

WILSON BOHANNAN,

MANUFACTURER OF

PATENT BRONZE METAL SPRING

PAD LOCKS,

PATENT TUBULAR RIM AND MORTISE

NIGHT LATCHES,

STORE DOOR LOCKS,

PATENT SELF-LOCKING DRAWER AND
CUPBOARD LOCKS, WITH
PATENT CATCH,

Combination Drawer and Cupboard
Locks, with Patent Catch.

KEY BLANKS, &c.

OFFICE AND MANUFACTORY,

COR. BROADWAY & KOSSUTH ST.,

BROOKLYN, N. Y.

—1880.—

PATENTS.

April 17th, 1860.

February 28th, 1865.

May 29th, 1866.

May 29th, 1866.

August 6th, 1867.

February 18th, 1871.

February 25th, 1871.

June 25th, 1878.

October 8th, 1878.

PREFACE.

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, which, for beauty of finish, strength and security are acknowledged as "The Standard Locks.

I call especial attention to my new Stationary Freight Car Locks, Patent Tubular Night Latches and Store Door Dead Locks, which are self-adjusting to doors of any thickness, right or left hand; also, to my new line of Self-Locking Drawer and Cupboard Locks, both Combination and Flat Steel Key, with or without the Patent Catch entering on the back of the Locks, made of the best Bronze Metal, and finely finished. Having enlarged my premises double, this year, I am prepared to fill my orders with the greatest dispatch.

Thanking my Customers for their previous orders, it will be my constant effort to merit their continuance.

WILSON BOHANNAN.

Brooklyn, Aug. 1st, 1880.

(Copied from the "American Commercial Times.")

THE MANUFACTURE OF CAST BRASS PATENT SPRING PAD LOCKS.—The subject of locks in general is one of universal interest, and the history of lock making, from the first rude inception of the art, hundreds of years ago, to its present degree of mechanical perfection, is possessed of great attraction to all who find pleasure in tracing the gradual development of human ingenuity. The theme is altogether too expansive, however, for complete presentation within the limits of an editorial article, and for the present we must confine ourselves to the consideration of a single branch of the business of lock making—that of the manufacture of brass spring pad locks.

To the hardware trade it is almost superfluous to state that the most celebrated goods of this description in the market are manufactured by Mr. WILSON BOHANNAN, of Brooklyn, E. D., N. Y., but the general reader may like to know something of the source whence the finest pad locks emanate, as almost everyone has more or less use for an article of this kind.

For nearly thirty years Mr. Bohannan has made the manufacture of locks of various kinds his special study, and probably no one at present engaged in the business is more thoroughly conversant with all its details. He has been awarded nine separate patents for improvements in locks, and notwithstanding the reputation which his manufactures have acquired, is still devoting his energies to the introduction of additional features of utility, wherever the possibility for further improvement appears to exist.

For a number of years Mr. Bohannan was located in Baltimore, and during the late war filled many important orders from the Government for locks of special construction. About eight years ago he came to Brooklyn and established his present factory at the corner of Broadway and Kossuth Street, where he has extensive facilities for every department of the manufacture, including brass foundry, machine shop, polishing room, finishing room, packing and shipping department, etc. The number of workmen employed is about fifty, and the weekly production is upwards of one hundred and fifty dozen of locks, comprising more than sixty different styles.

The assortment includes the regular line of brass pad locks, of all the usual sizes, with brass keys; also the same with improved flat steel keys.—In regard to the quality of metal, beauty of finish, durability and the perfect security they afford, these locks are entirely unsurpassed. After completion each lock is subjected to the most careful inspection, and no work is allowed to pass muster that is not perfect in every respect.

A leading speciality of this establishment is the manufacture of all the various styles of pad locks required by railroad companies, such as freight car and switch locks, with loose and spring drop and chain; stationary freight, passenger car locks, etc.

These are also made to order, to suit any key that may be furnished, and special locks are constructed of any desired weight, size, or peculiar pattern that railroad companies may require, and confined to their exclusive use.

An additional feature, recently introduced, is the production of a full line of new style passenger car locks, handsomely finished in bronze, nickel plate or iron japanned.

Mr. Bohannan is furnishing these various styles of locks to nearly all the leading lines of railroads in the United States and Canada, and has filled numerous orders from Cuba, Chili, Peru, Brazil and other foreign countries, while in the line of locks for ordinary purposes, shipments are frequently made even as far as China, Japan and Australia.

Still another department to which particular attention is given is the manufacture of locks for the use of express companies, and in this specialty Mr. Bohannan has secured the unqualified approval of all the leading express lines throughout the country.

In every department of the business, in fact, the natural result of inventive skill, long experience and complete manufacturing facilities, is seen in the preference awarded the locks from this establishment over all others in the market. A new illustrated catalogue and price list, comprising all the latest styles and newest improvements, will soon be issued, and we commend it to the attention of the hardware trade, car builders, railroad companies, and all who are interested in this branch of manufacture.

(Copied from the *Brooklyn Daily Times*, October 30th 1871.)

We now approach the subject of pad locks. Our fellow-townsmen, WILSON BOHANNAN, has been employed in the manufacture of pad locks for the last twenty-five years. He was with HOBBS, the celebrated lock man, and started for himself early

in life. He has taken out nine distinct patents, most of which have been for valuable improvements. He has had several Government contracts, and has given satisfaction by the approved character of his work and his own promptness. His place of business is at the corner of Broadway and Kossuth Street, where he has built a large brick factory, where are crowded all the various tools required for the manufacture of locks, as well as a brass foundry, where his own castings are made, using always new metal. The castings being generally small, several patterns are joined together by a central runner, which is a mere stem that forms a way for the hot metal. In this manner a dozen or more articles may be cast in one flask. By means of a buzz-saw driven at a high speed, a boy rapidly cuts apart the different forms from the runner. They go first to the tumbling barrel where they are deprived of sand. The body of the lock is called the box or shell, and contains the works. The security of the locks depends mainly upon the tumblers; these are all punched by being forced through dies by means of a large power press; they are then notched in what are termed milling machines, each corresponding to the lifts of the key; in fact the key is made first, and the tumblers cut or sawed to match it. The tumblers are ranged by numbers from one to ten, and these are so combined by various changes as to form almost an endless array of differences.

Mr. BOHANNAN is engaged in the manufacture of the glass seal locks; the locks are after his several patents. These locks are now being made for the American Seal Lock Company at the rate of one thousand a week. He is also under contract to furnish five thousand smaller locks between this and the first of January next. These locks are used for the Internal Revenue Department, safety valves and steam gauges. The tools now employed, of which the building is full, are of excellent manufacture, and calculated to produce all parts of the locks and have been made by the most approved tool makers, and possess the latest improvements. They are kept in excellent order though constantly in use. The work is divided into departments and given out to a special boss who attends exclusively to his branch of business, and hires his own hands. This arrangement assures the constant attention of the leading men, who are all interested in the final success. Mr. BOHANNAN has two inspectors, through whose hands every lock is passed before being approved. The closest scrutiny is observed in the inspection, and care taken to prevent any imperfect locks passing out to the purchasers.

WILSON BOHANNAN. This gentleman is an Eastern man and full of Eastern enterprise. He commenced early in life as a locksmith, and has devoted more than twenty years to lock improvements. He has been constantly practicing, either for the purpose of perfecting the lock itself or the manufacture of its productions. In the former he has succeeded so well as to secure the support and approbation of the Government, being honored with large and important orders; in the latter he has produced machinery that makes all parts of his many locks with very little actual labor. By his integrity and genial friendliness he has secured the kind regard and esteem of all his neighbors, and the confidence of those who had occasion to use his manufacture.

(Copied from *The Iron Age*, November 5th, 1874.)

WILSON BOHANNAN, corner Broadway and Kossuth Street, Brooklyn, N. Y., has recently added to his line of brass pad locks with brass keys, a corresponding line with improved flat steel keys.

Mr. BOHANNAN has had an experience of nearly twenty-five years in the manufacture of this class of goods, and has been awarded nine distinct patents for improvements in locks. The factory is pleasantly situated, within easy reach of the East Brooklyn ferries, by street cars which pass the premises. The factory is complete with all the machinery, tools, brass foundry, etc., necessary for the successful prosecution of a large business. In addition to the regular line of pad locks, they make to order special locks for railroad companies of any weight, size or peculiarity, keeping the patterns for the exclusive use of the parties ordering them; they are also making for railroad companies and car shops, etc., a handsome line of passenger car locks, finished in bronze, nickel plated and iron japanned; for these goods no list has, up to the present time, been issued. After an examination of the goods represented in his list, we cheerfully commend them to the notice of the trade, and can say of them that they are a handsome line of goods, strongly made and thoroughly tested before leaving the factory. For quality, style and finish they will compare favorably with any similar goods on the market.

TERMS

Invariably Cash, payable in Funds par in New York.

Accounts unpaid after 30 days are subject to Sight Drafts.



SHIPMENTS

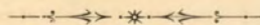
Made from Brooklyn only. A moderate charge will be made for Packing Boxes.

All goods delivered in New York 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 guaranteed to fit.

INDEX.

	Pages.
Brass Pad Lock Blanks, Nos. 1 to 85.....	58—67
Cast Bronze Metal Spring Pad Locks, Nos. A. 70, 71.....	13
“ “ “ “ “ 72, 73.....	14
“ “ “ “ “ 74, 76.....	15
“ “ “ “ “ 75, 77.....	16
“ “ “ “ “ 78, 80.....	17
“ “ “ “ “ 79, 81.....	18
“ “ “ “ “ 82, 84, 86.....	19
“ “ “ “ “ 83, 85.....	20
“ “ “ “ “ 87.....	21, 22
“ “ “ “ “ 88, 89.....	23
“ “ “ “ “ 90, 91, 92, 93.....	24
“ “ “ “ “ 94, 95, 96, 97.....	25
“ “ “ “ “ 98.....	26
Flat Steel Key Pad Locks, Nos. 070, 071.....	27
“ “ “ “ “ 072, 073.....	28
“ “ “ “ “ 074.....	29
“ “ “ “ “ 075.....	30
“ “ “ “ “ 078.....	31
“ “ “ “ “ 079.....	32
“ “ “ “ “ 100, 101.....	33
Knobs for Passenger Car Door Locks, Nos. 308, 309, 310.....	55
New Locks, &c., Nos. 193.....	34, 35
“ “ “ “ “ 181, 182.....	36
“ “ “ “ “ 185, 186.....	37
“ “ “ “ “ 191.....	38
“ “ “ “ “ 192.....	39
Passenger Car Door Locks, Nos. 301, 302.....	50, 51
“ “ “ “ “ 303, 304.....	52, 53
“ “ “ “ “ 305.....	54
Patent Horizontal Rim Cylinder Night Latches, Nos. 151, 152, 153.....	40, 41
“ “ “ “ “ Night Latches, Nos. 154, 155.....	42, 43
“ “ “ “ “ “ 161, 162, 163.....	44, 45
“ “ “ “ “ Mortise Night Latches, Nos. 171, 172.....	46, 47
Patents.....	2
Preface.....	3
Price List of Brass Pad Lock Blanks.....	12
“ “ “ Flat Steel Key “.....	12
“ “ “ Cabinet “.....	12
Report Centennial Commission.....	68
Revised Price List Patent Cast Bronze Metal Pad Locks.....	8
“ “ “ “ Blanks for Latches, Store Door and Drawer Locks.....	11
“ “ “ “ Self-Locking and Combination Drawer and Cupboard Locks with and without patent catch.....	9
“ “ “ “ Passenger Car Door Locks and Knobs.....	11
“ “ “ “ Patent Flat Steel Key Pad Locks.....	9
“ “ “ “ Pat. Horizontal Rim Cylinder & Mortise Night Latches.....	10
“ “ “ “ Store Door Dead Locks.....	10
Saloon Latches, Nos. 306, 307.....	55
Stationary Freight Car Lock, No. 315.....	56, 57
Terms, Shipments, Orders, Correspondence, &c.....	6
The Manufacture of Cast Brass Spring Pad Locks, &c.....	4, 5
Upright Rim Patent Store Door Dead Locks, Nos. 195, 196.....	48, 49
Wide Steel Blanks, for Old No. 151, and 161.....	67

**REVISED PRICE LIST OF
PATENT CAST BRONZE METAL**

† † † PAD LOCKS. † † †

BRASS KEYS.

No.	1		Per Dozen.	
			12 Keyed.	24 Keyed.
A	1	Inch.	\$3 00	\$3 75
70	1 1/8	"	3 50	4 30
71	1 1/4	"	4 00	5 00
72	1 1/2	" Tumbler	6 25	7 25
73	1 3/4	"	7 25	8 25
74	2	" " Plain Cover	8 25	9 50
75	2	" " " and Chain	9 50	10 75
76	2	" " " Spring Cover	9 25	10 50
77	2	" " " and Chain	10 50	11 75
78	2 1/4	" " " Plain Cover	9 00	10 25
79	2 1/4	" " " " and Chain	10 25	11 50
80	2 1/2	" " " Spring Cover	10 00	11 25
81	2 1/4	" " " " and Chain	11 25	12 50
82	2 1/2	" " " Plain Cover	10 25	11 75
83	2 1/2	" " " " and Chain	11 50	13 00
84	2 1/2	" " " Spring Cover	11 25	12 75
85	2 1/2	" " " " and Chain	12 50	14 00
86	2 1/2	" " " Heavy, Spring Cover	12 25	13 75
87	2 1/2	" " " Spring Cover and Chain for R. R. Cars and Switches	14 00	15 50
88	2 1/2	" " " Heavy, Spring Cover and Chain for R. R. Cars and Switches	15 00	16 50
89	2 1/2	" " " Waterproof, Tumbler, Heavy Spring Cover and Chain for R. R. Cars and Switches	16 00	17 50
90	2 3/4	" " " Tumbler, Heavy, Spring Cover	18 00	19 50
91	2 3/4	" " " Do. and Chain	20 00	21 50
92	2 3/4	" " " 3 Tumblers, Heavy, Spring Cover	20 00	21 50
93	2 3/4	" " " Do. and Chain	22 00	23 50
94	3	" " " Tumbler, Heavy, Spring Cover	22 00	24 00
95	3	" " " Do. and Chain	24 00	26 00
96	3	" " " 3 Tumblers, Heavy, Spring Cover	27 00	29 00
97	3	" " " Do. and Chain	30 00	32 00
98	3 1/4	" " " 3 Tumblers, Heavy, Spring Cover	35 00	37 00
99	3 1/4	" " " 3 " Secret Cover	40 00	42 00
100	2 3/8	" " " 3 " Flat Key	—	15 00
101	2 3/8	" " " 3 " " and Chain	—	16 25
102	2 3/4	" " " Heavy, Spring Cover and Chain, for R. R. Cars and Switches	16 00	17 50
103	1 1/2	"	5 25	6 25
104	1 3/4	"	6 50	7 50
105	2 1/4	" Tumbler, without cover	8 00	9 25
106	2 1/4	" " " with chain	9 25	10 50
107	2 1/4	" " " Plain Cover	8 75	10 00
108	2 1/4	" " " Spring Cover	9 50	10 75
109	2 1/4	" " " Plain Cover and Chain	9 75	11 00
110	2 1/4	" " " Spring Cover and Chain	10 50	11 75
111	2 1/2	" " " without Cover	9 25	10 75

PATENT FLAT STEEL KEY PAD LOCKS.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
070	1 $\frac{1}{8}$ Inch	Flat Steel Key.....	\$4 50	\$5 50
071	1 $\frac{1}{4}$ "	" " ".....	5 00	6 00
072	1 $\frac{1}{2}$ "	" 2 Tumblers, Flat Steel Key.....	7 50	8 50
073	1 $\frac{3}{4}$ "	" " ".....	8 50	9 75
074	2 "	" " ".....	9 50	10 75
075	2 "	" " " and Chain.....	10 75	12 00
078	2 $\frac{1}{4}$ "	" " " ".....	10 50	11 75
079	2 $\frac{1}{4}$ "	" " " and Chain.....	11 75	13 00

PATENT SELF-LOCKING

Drawer and Cupboard Locks,

WITH PATENT CATCH.

COMBINATION

Drawer and Cupboard Locks,

WITH AND WITHOUT PATENT CATCH.

No.	Size.		Per Doz.	Description
				Page.
181	2 $\frac{7}{8}$ Inch	Combination Drawer and Cupboard Lock.....	\$17 00	36
182	2 $\frac{7}{8}$ "	Same as 181, with nickel plated knob and dial plate.....	18 50	36
185	2 $\frac{7}{8}$ "	Combination Drawer and Cupboard Lock, extra heavy, with patent catch.....	18 00	37
186	2 $\frac{7}{8}$ "	Same as 185, with nickel plated knob and dial plate.....	19 50	37
191	2 $\frac{1}{2}$ "	Tubular Drawer and Cupboard Lock, with patent catch.....	18 00	38
192	2 $\frac{1}{4}$ "	Tubular Drawer and Cupboard Lock, with patent catch.....	14 00	39

Patent Horizontal Rim Cylinder and Mortise

NIGHT LATCHES,

SELF-ADJUSTING TO DOORS OF ANY THICKNESS, WITH PATENT STOP AND DRAW BACK KNOB.

RIGHT OR LEFT HAND.

No.	Size.		Per Doz.	Description Page.
151	4 $\frac{1}{2}$ x3 $\frac{1}{4}$ inch	Heavy Brass Bolt, 4 Tumblers...	\$17 00	40 & 41
152	“ “	Same as 151, with Bronzed Escutcheon.....	18 00	40 & 41
153	“ “	Same as 151, with Plated Knob and Escutcheon.....	20 00	40 & 41
154	4 x 3 “	Iron Bolt, 2 Keys.....	6 95	42 & 43
155	“ “	Same as 154, with Plated Knob and Escutcheon.....	8 50	42 & 43
161	“ “	Heavy Brass Bolt, 4 Tumblers...	16 00	44 & 45
162	“ “	Same as 161, with Bronzed Escutcheon.....	17 00	44 & 45
163	“ “	Same as 161, with Plated Knob and Escutcheon.....	19 00	44 & 45
		Extra Keys fitted to above Latches <i>Latches made reverse when ordered.</i>	2 00	44 & 45
171	5 $\frac{1}{4}$ “	Mortise Night Latch, Heavy Bolt, 4 Tumblers.....	28 00	46 & 47
172	“ “	Same as 171, with Plated Knob and Escutcheon.....	30 00	46 & 47
STORE DOOR DEAD LOCKS.				
195		Patent Horizontal Rim Tubular Lock.....	30 00	48 & 49
196		Same as 195, with Plated Knob and Escutcheon.....	32 00	48 & 49

Latches and Store Door Locks put up, one in a box, complete.

PASSENGER CAR DOOR LOCKS.

No.	Size.		Per Doz.	Description Page.
301	5x4 Inch	Iron, Japanned.....	\$18 00	50 & 51
302	5x4 $\frac{1}{4}$ "	Bronze Metal, Polished.....	50 00	50 & 51
303	5x4 $\frac{1}{4}$ "	Bronze Metal Nickel Plated Knob attached to Lock, Fancy Es- cutcheon with knob attached.	84 00	52 & 53
304	5x4 $\frac{1}{2}$ "	Same as 303, Ornamental Bronze Knobs and Escutcheons.	84 00	52 & 53
305	6x4 $\frac{3}{4}$ "	Double Bolt Lock, 12 different keys, Bronze Metal, Nickel Plated, Ornamental Bronzed Knob and Escutcheon.....	112 00	54
306	4x3 $\frac{1}{2}$ "	Saloon Latch, Bronze Metal.....	28 00	55
307	4x3 $\frac{1}{4}$ "	Bronze Metal, Nickel Plated,	36 00	55
KNOBS.				
308	2 $\frac{1}{4}$ "	Brass Knobs.....	18 00	55
309	2 $\frac{1}{2}$ "	Ornamental Bronze Knobs.....	24 00	55
310	2 $\frac{1}{4}$ "	Plated Knobs.....	24 00	55

+•=BLANKS=•+

For Latches, Store Door and Drawer Locks.

No.		Per Doz.	Description Page.
80	Brass Latch Blanks	\$1 25	66
81	Nickel Plated Latch Blank, for 154 Latch..	1 00	67
82	" " " "	1 00	67
83	" " " "	1 00	67
84	" " " "	1 00	67
85	" " " "	1 00	67
151	Wide Steel Blank for Old Style 151 Latch..	1 00	67
152	Brass Blank for 151 Latch.....	1 00	
153	Steel " " 151 "	1 00	
161	" " " 161 "	1 00	67
195	" " " 195 Lock, Nickel Plated....	1 00	
171	" " " 171 "	1 00	
191	" " " 191 "	1 00	
192	" " " 192 "	1 00	

+•=•:PRICE LIST:=•+•

OF

BRASS PAD LOCK BLANKS.

1.....	\$1 25
2.....	"
3.....	"
4.....	"
5.....	"
6.....	"
7.....	"
8.....	"
9.....	"
10.....	1 10
11.....	"
12.....	"
13.....	"
14.....	"
15.....	"
16.....	"
17.....	"
18.....	"
19.....	"
20.....	"
21.....	"
22.....	"
23.....	"
24.....	"
25.....	"
26.....	"
27.....	"

The above Blanks are for Bohannan's and all makes of Brass Pad Locks.

28.....	\$.95
29.....	"
30.....	"
31.....	"
32.....	"
33.....	"
34.....	"
35.....	"
36.....	"
37.....	"
38.....	"
39.....	"
40.....	"
41.....	"
42.....	"
43.....	"

44.....	\$.95
45.....	"
46.....	"
47.....	"
48.....	"
49.....	"
50.....	"
51.....	"
52.....	"
53.....	"
54.....	"
55.....	"
56.....	"

The above blanks are for other maker's Locks only.

Flat Steel Key Blanks.

57.....	\$.95
58.....	"
59.....	"
60.....	"
61.....	"

Brass Pad Blanks.

62.....	\$.95
63.....	"
64.....	"
65.....	"
66.....	"
67.....	"
68.....	"
69.....	"
70.....	"
71.....	"

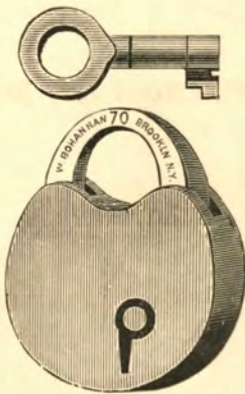
The above blanks are for Bohannan's Locks only.

Cabinet Blanks.

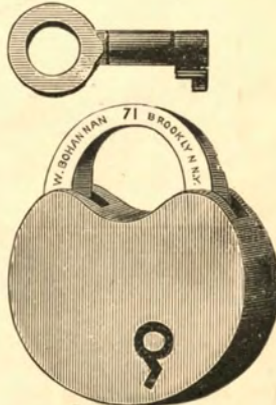
73.....	\$1 05
74.....	"
75.....	"
76.....	"
77.....	"
78.....	"
79.....	"



No. A.



No. 70.

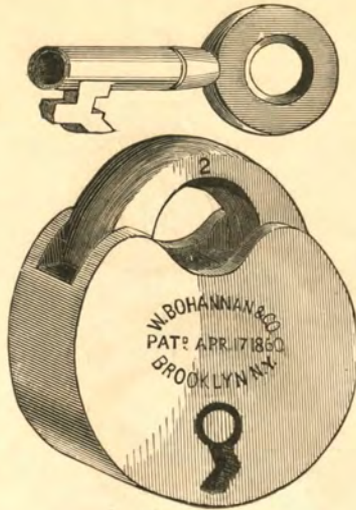


No. 71.

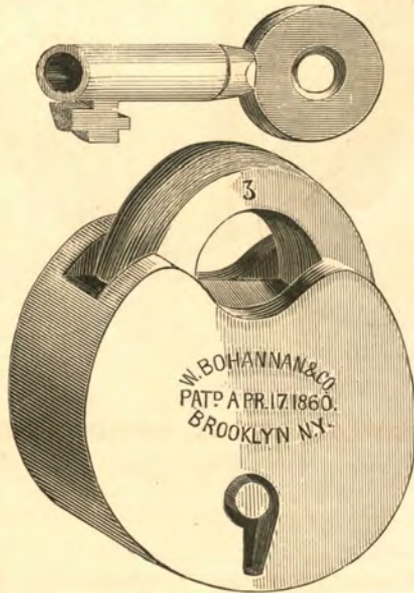
CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.	Per Dozen.	
		12 Keyed.	24 Keyed.
A	1 Inch	\$3 00	\$3 75
70	1 1/8 "	3 50	4 30
71	1 1/4 "	4 00	5 00

The above Locks are packed 1 dozen in a box.



No. 72.

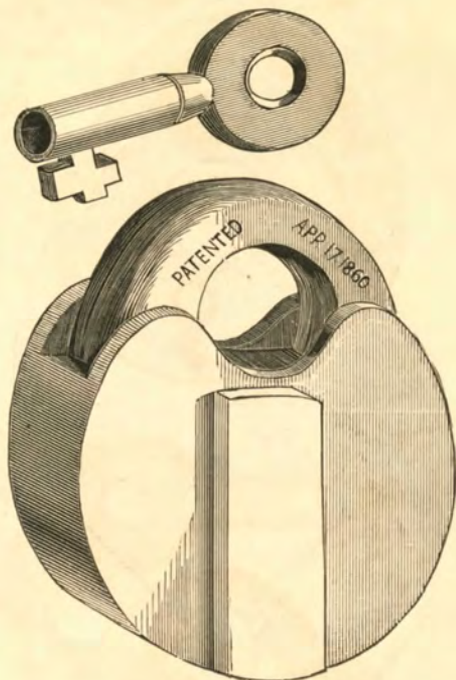


No. 73.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
72	1 1/2 Inch	\$6 25	\$7 25
73	1 3/4 " Heavy	7 25	8 25

The above locks packed 1/2 or 1 dozen in a box.

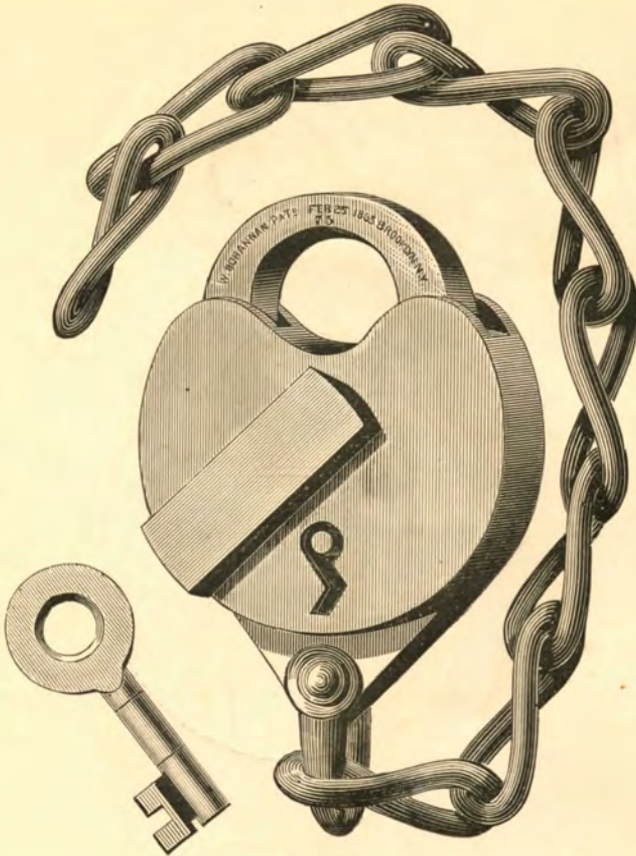


No. 74.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
74	2 Inch	Plain Cover over Keyhole	\$8 25	\$9 50
76	2 "	Spring Cover over Keyhole	9 25	10 50

The above Locks packed 1/2 dozen in a box.

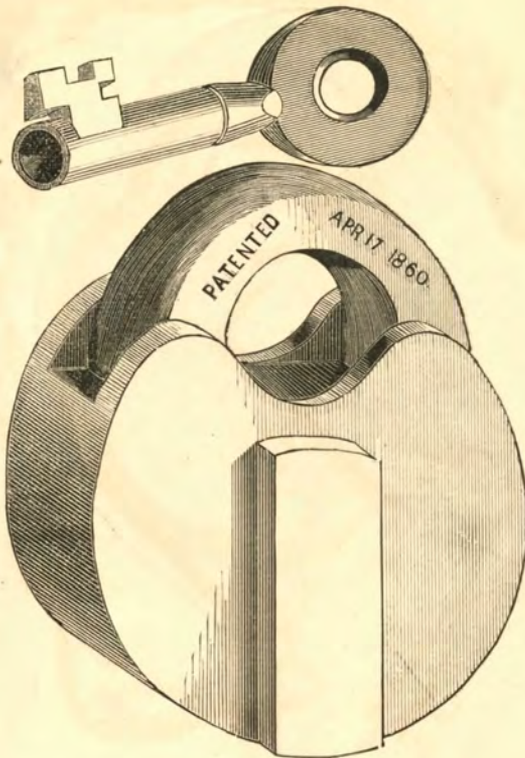


No. 75.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed
75	2 Inch	Plain Cover and Chain.....	\$9 50	\$10 75
77	2 "	Spring Cover and Chain.....	10 50	11 75

The above Locks packed $\frac{1}{2}$ dozen in a box.

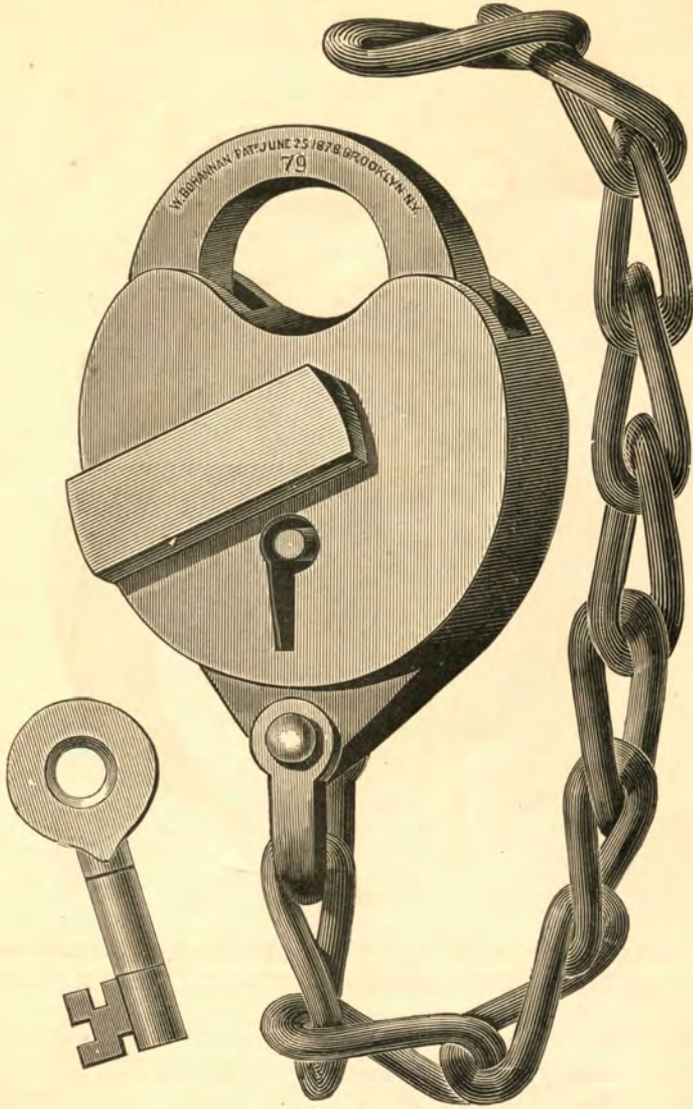


No. 78.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		<i>Per Dozen.</i>	
			12 Keyed.	24 Keyed.
78	2 $\frac{1}{4}$ Inch	Tumbler, Plain Cover.....	\$9 00	\$10 25
80	2 $\frac{1}{3}$ "	Tumbler, Spring Cover.....	10 00	11 25

The above Locks packed $\frac{1}{2}$ dozen in a box.

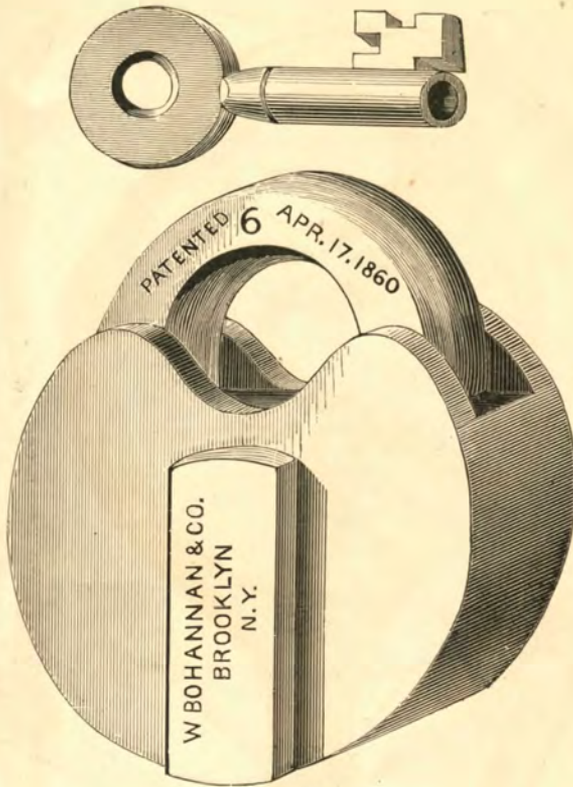


No. 79.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
79	2 $\frac{1}{4}$ Inch	Tumbler, Plain Cover and Chain	\$10 25	\$11 50
81	2 $\frac{1}{4}$ "	" Spring "	11 25	12 50

The above Locks packed $\frac{1}{2}$ dozen in a box.

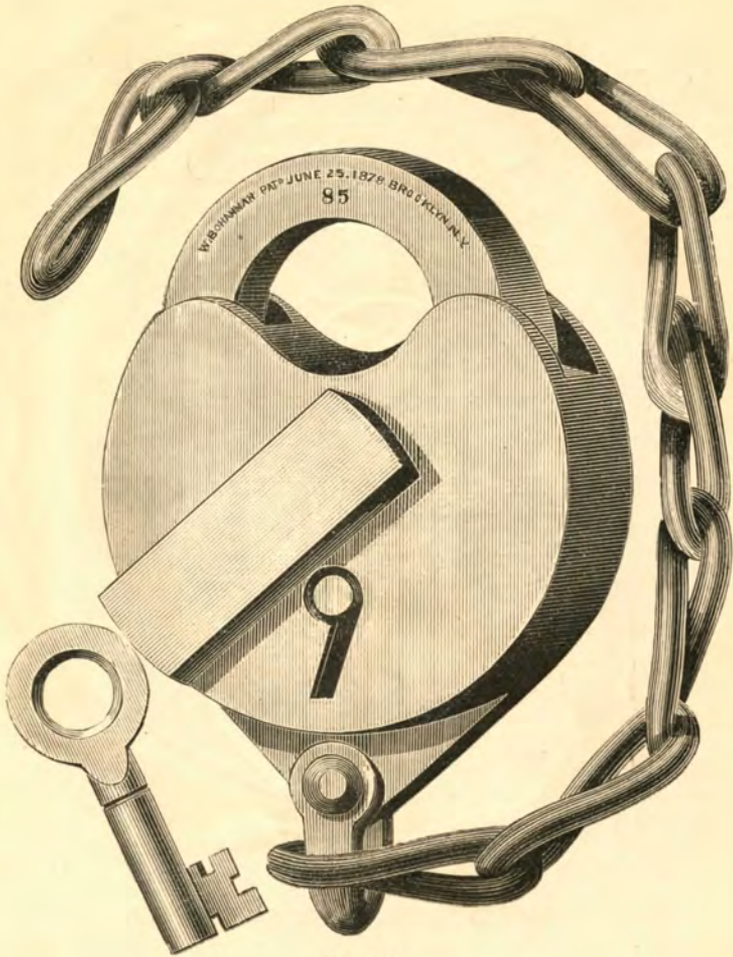


No. 82.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		<i>Per Dozen.</i>	
			12 Keyed.	24 Keyed.
82	2½ Inch	Tumbler, Plain Cover.....	\$10 25	\$11 75
84	2½ "	Tumbler, Spring Cover.....	11 25	12 75
86	2½ "	Tumbler, Heavy, Spring Cover..	12 25	13 75

The above Locks packed ½ dozen in a box.

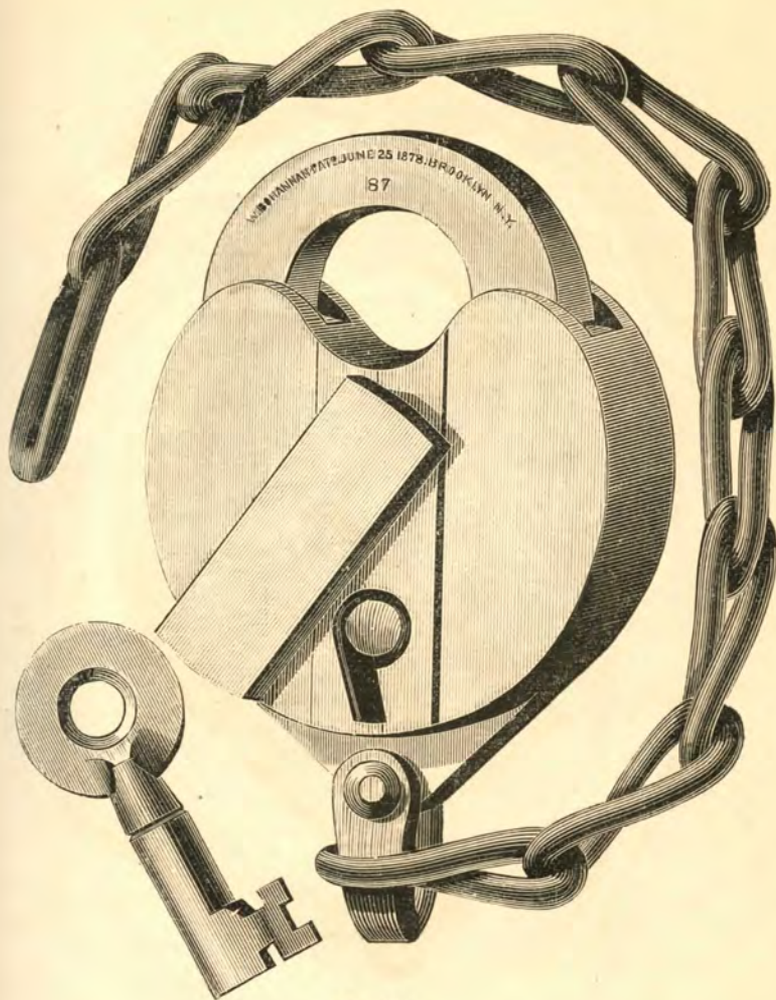


No. 85.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
83	2½ Inch	Tumbler, Plain Cover and Chain	\$11 50	\$13 00
85	2½ "	" Spring "	" 12 50	14 00

The above Locks packed 1½ dozen in a box.

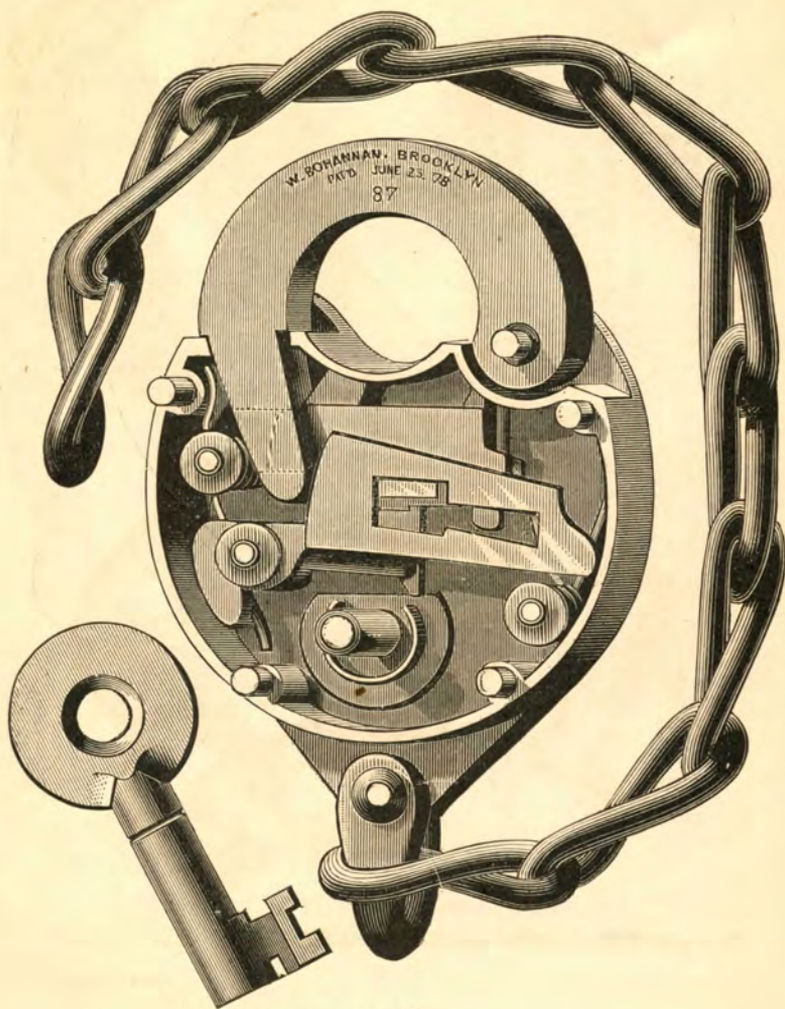


No. 87.

CAST BRONZE METAL SPRING PAD LOCK.

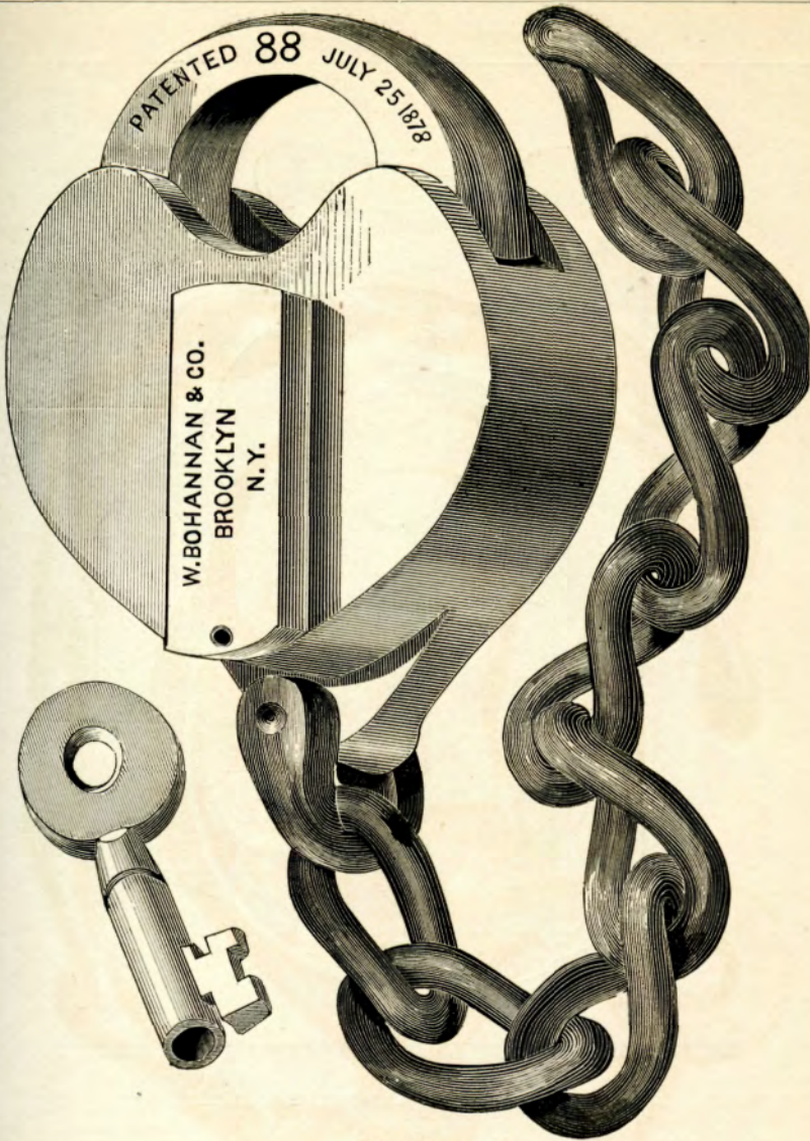
No.	Size.		<i>Per Dozen.</i>	
			12 Keyed.	24 Keyed.
87	2½ Inch	Heavy, Tumbler, Spring Cover and Chain, for R. R. Cars and Switches.....	\$14 00	\$15 50

For open Sample see next page.
 The above Locks packed ¼ dozen in a box.



No. 87.

N
8
8

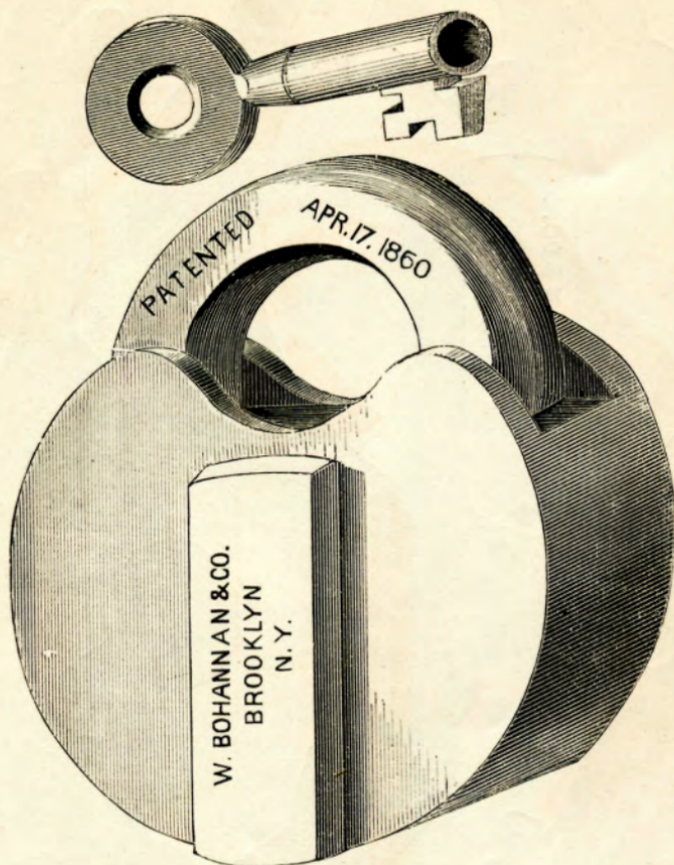


No. 88.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
88	2½ Inch	Extra Heavy, Spring Cover and Chain, for R. R. Cars and Switches.....	\$15 00	\$16 50
89	2½ "	Tumbler, Waterproof, Heavy, Spring Cover and Chain, for R. R. Cars and Switches....	16 00	17 50

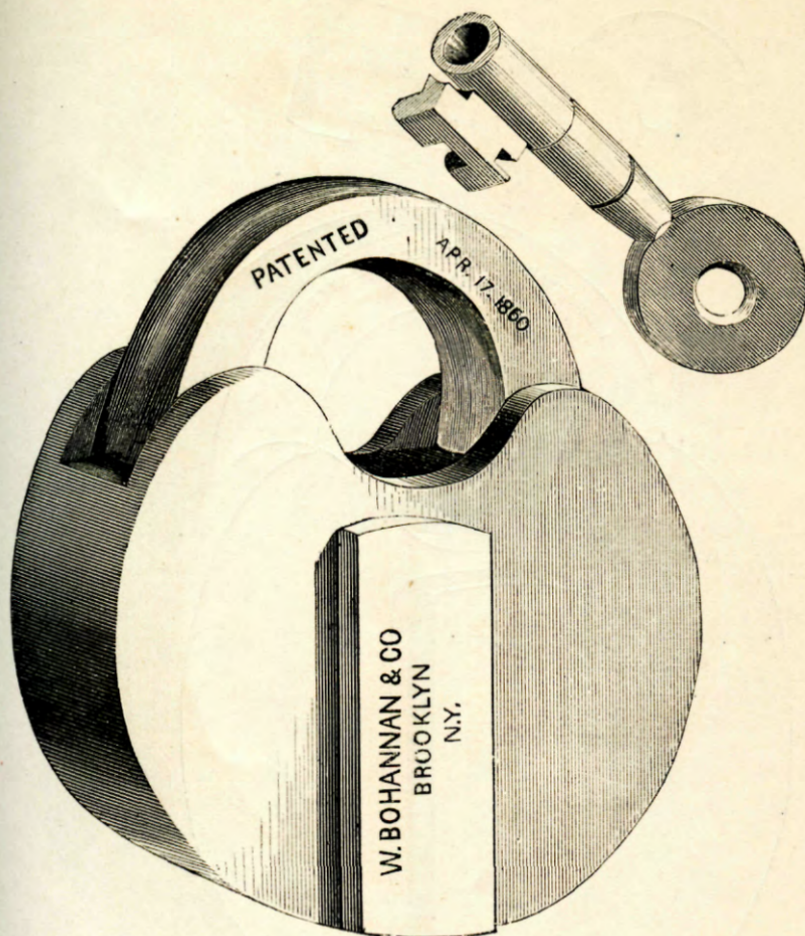
The above Locks packed ¼ dozen in a box.



No. 90.

CAST BRONZE METAL SPRING PAD LOCK.

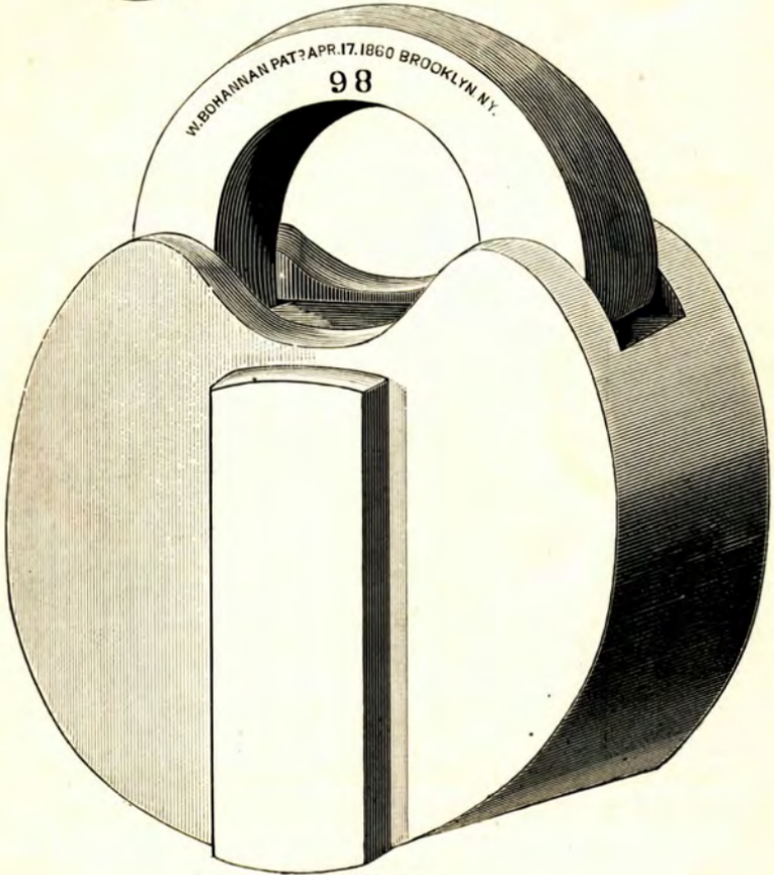
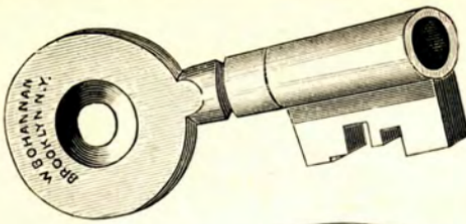
No.	Size.		<i>Per Dozen.</i>	
			12 Keyed.	24 Keyed
90	2 $\frac{3}{4}$ Inch	Tumbler, Heavy, Spring Cover..	\$18 00	\$19 50
91	2 $\frac{3}{4}$ "	" " and Chain..	20 00	21 50
92	2 $\frac{3}{4}$ "	3 " " Cover.....	20 00	21 50
93	2 $\frac{3}{4}$ "	3 " " " and Chain..	22 00	23 50



No. 94.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
94	3 Inch	Tumbler, Heavy, Spring Cover..	\$22 00	\$24 00
95	3 "	" " " and Chain	24 00	26 00
96	3 "	3 " " "	27 00	29 00
97	3 "	3 " " " and Chain	30 00	32 00

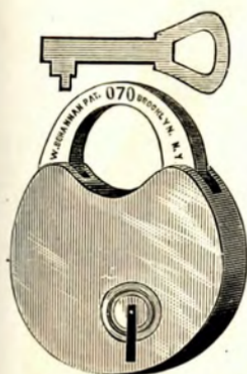


No. 98.

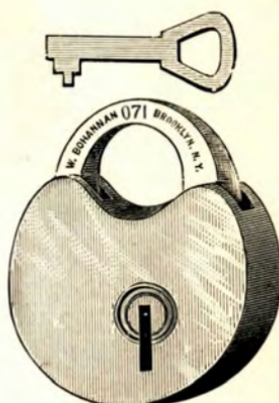
CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
98	3 1/4 In.	4 Tumblers, Heavy, for Prisons, &c. (special).....	\$36 00	\$38 00

FLAT STEEL KEY PAD LOCKS.



No. 070.

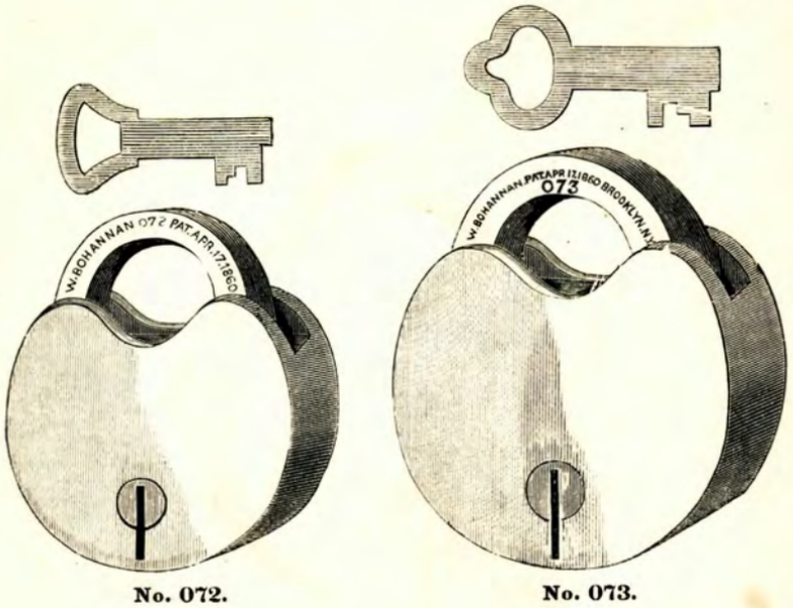


No. 071.

CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
070	1½ In.	Improved Flat Steel Key	\$4 50	\$5 50
071	1¼ " "	" " " " " "	5 00	6 00

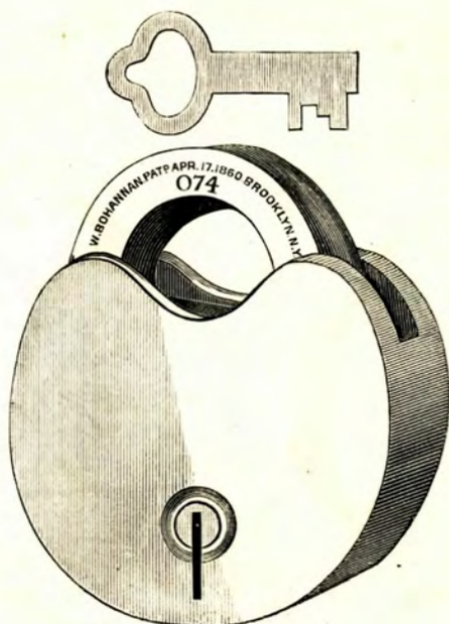
The above Locks packed 1 dozen in a box.



CAST BRONZE METAL SPRING PAD LOCKS.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
072	1½ In.	2 Tumblers, Improved Flat Steel Key.....	\$7 50	\$8 50
073	1¾ "	2 Tumblers, Improved Flat Steel Key.....	8 50	9 75

The above Locks packed ½ or 1 dozen in box.



No. 074.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		<i>Per Dozen.</i>	
			12 Keyed.	24 Keyed.
074	2 Inch	2 Tumblers, Improved Flat Steel Key	\$9 50	\$10 75

The above Locks packed $\frac{1}{2}$ dozen in a box.

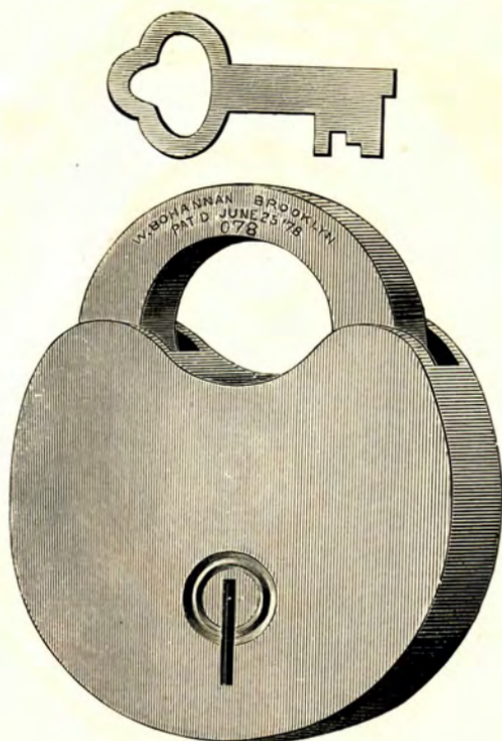


No. 075.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
075	2 Inch	2 Tumblers, Improved Flat Steel Key and Chain.....	\$10 75	\$12 00

The above Locks packed $\frac{1}{2}$ dozen in a box.

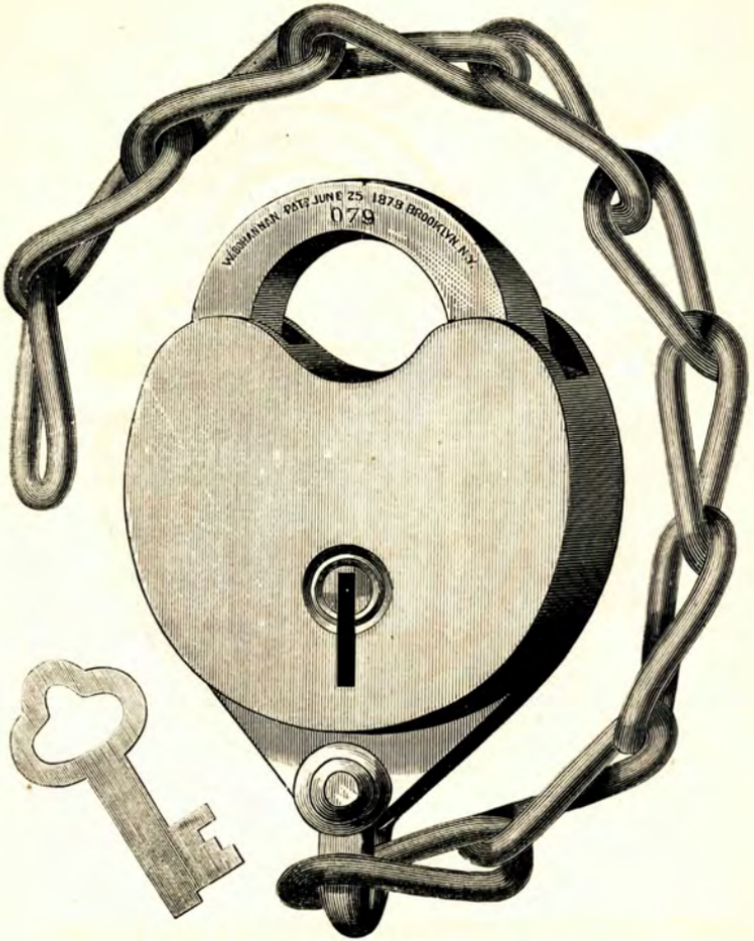


No. 078.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
078	2 1/4 In.	2 Tumblers, Improved Flat Steel Key	\$10 50	\$11 75

The above Locks packed 1/2 dozen in a box.

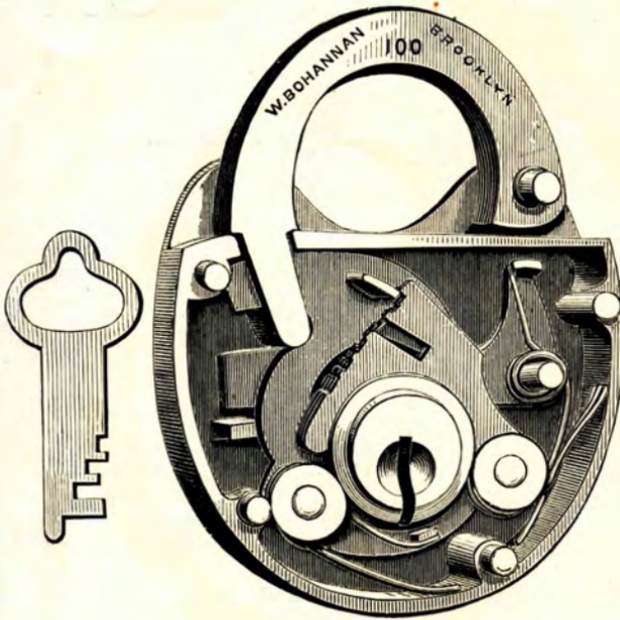


No. 079.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.	
			12 Keyed.	24 Keyed.
079	2 1/4 In.	2 Tumblers, Improved Flat Steel Key and Chain.....	\$11 75	\$13 00

The above Locks packed 1/2 dozen in a box.



No. 100.

CAST BRONZE METAL SPRING PAD LOCK.

No.	Size.		Per Dozen.
100	2 $\frac{3}{8}$ In. 3	Tumblers, 2 Keys.....	\$15 00
101	2 $\frac{3}{8}$ In. 3	" with Chain, 2 Keys...	\$16 25

The above Locks packed $\frac{1}{2}$ dozen in a box.

NEW LOCKS.

ACKNOWLEDGED

THE STANDARD LOCKS,

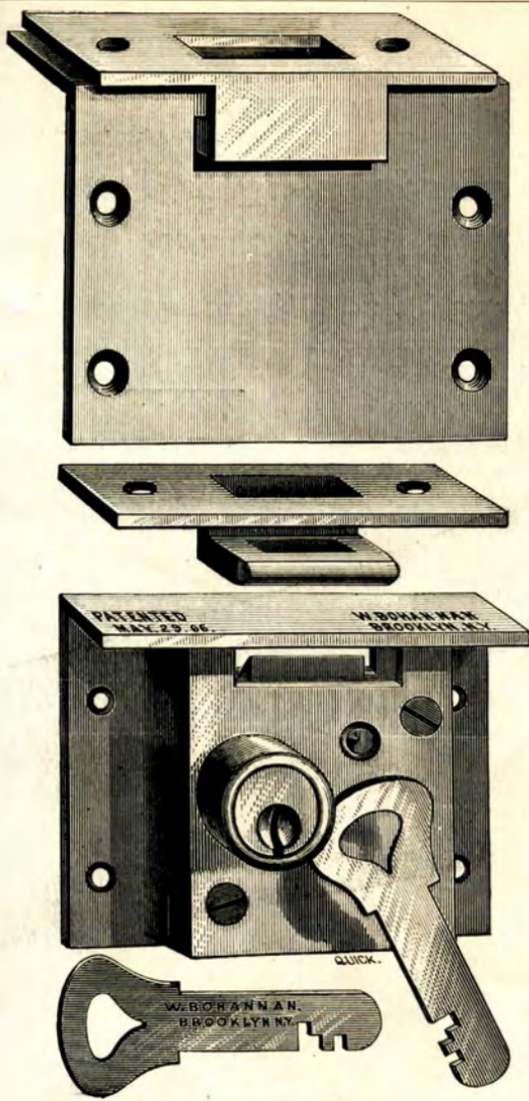
FOR

FINISH,

STRENGTH,

SECURITY,

DURABILITY.



No. 192.

CAST BRONZE METAL.

No.	Size.		Per Doz.	Each.
192	2 1/4 In.	Patent Self-locking Cash Drawer and Cupboard Lock, 3 Brass Tumblers, 2 Steel Keys Nickle Plated, and patent catch entering the back of Lock, same as in No. 185.....	\$14 00	\$1 17
		Keys fitted to above Lock.....	2 00	

The above Locks packed 1/4 dozen complete in a box.

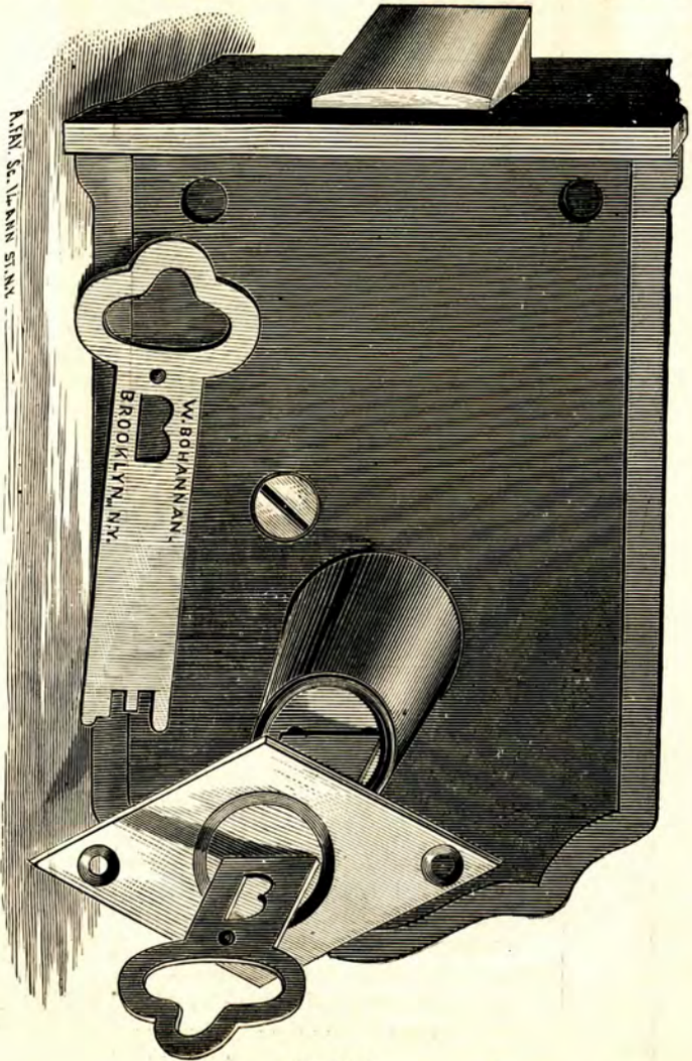
PATENT HORIZONTAL RIM

Cylinder Night Latch,

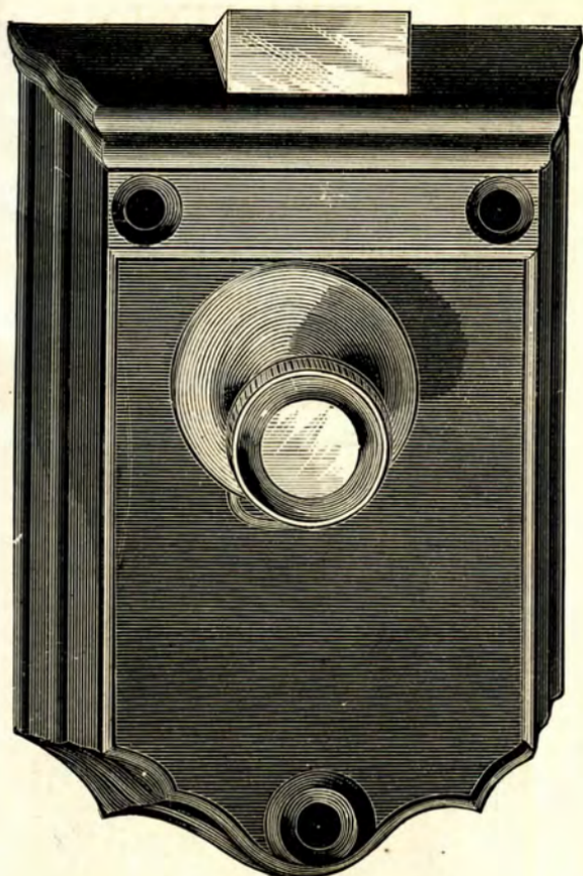
ADJUSTABLE TO RIGHT OR LEFT HAND DOORS,

From $1\frac{1}{4}$ to $2\frac{1}{4}$ Inches Thick.

MADE REVERSE WHEN ORDERED.



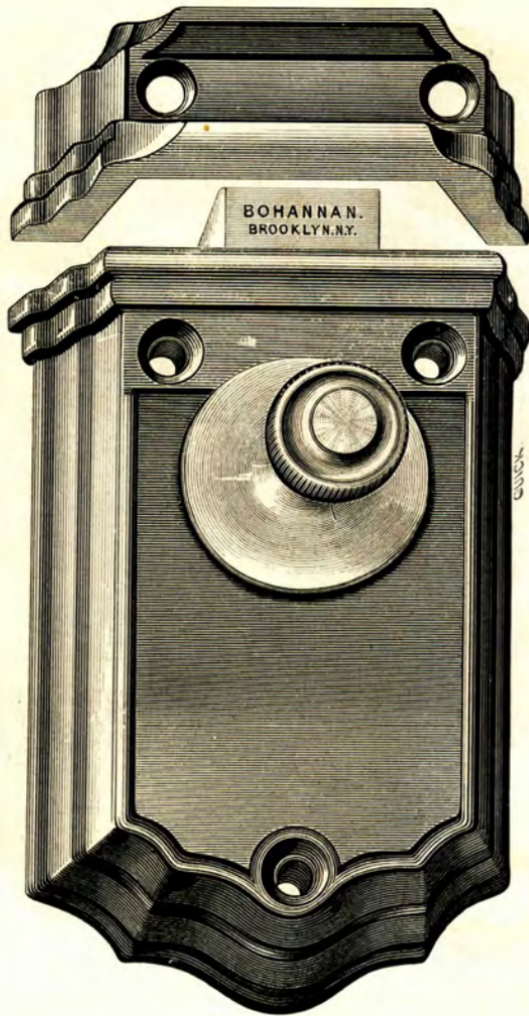
No. 151.



No. 151.

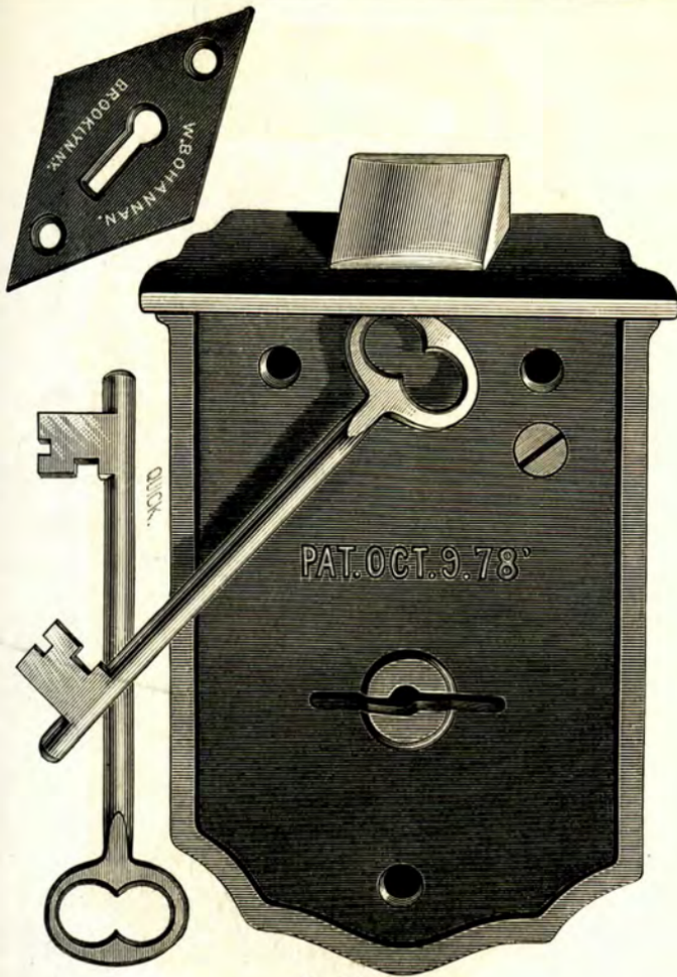
No.	Size.		Per Doz.	Each.
151	4½ x 3½	Extra Heavy Brass Bolt, Draw-back Knob which stops the Latch by turning, 4 Brass Tumblers, 2 Steel Keys Nickle Plated, Brass Escutcheon with revolving key guide.....	\$17 00	\$1 42
152	"	Same as No. 151, with Bronzed Escutcheon.....	18 00	1 50
153	"	Same as No. 151, with Plated Knob and Escutcheon.....	20 00	1 65
		Keys fitted to above Latches.....	2 00	

The above Latches packed 1 complete in a box.



No. 154.

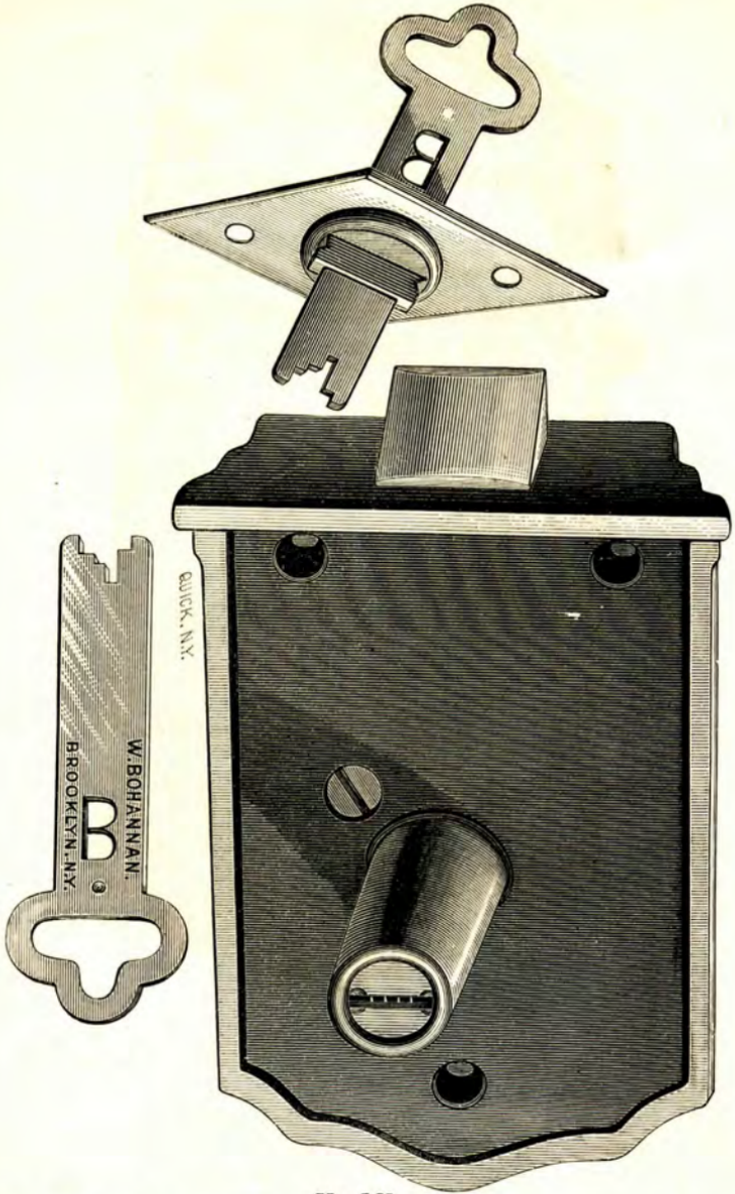
**PATENT HORIZONTAL RIM
NIGHT LATCH,**
Adjustable to Right or Left Hand Doors.
Made Reverse when Ordered.



No. 154.

No.	Size.		Per Doz.	Each.
154	4x3 In.	Iron Bolt, New and Artistic design, Draw-back Knob which stops the Latch by turning, 2 Keys Nickle Plated, Japanned Escutcheon	\$6 95	58
155	"	Same as No. 154, with Plated Knob and Escutcheon.....	8 50	71
		Keys fitted to above Latches.....	2 00	

The above Latches packed 1/4 dozen complete in a box.

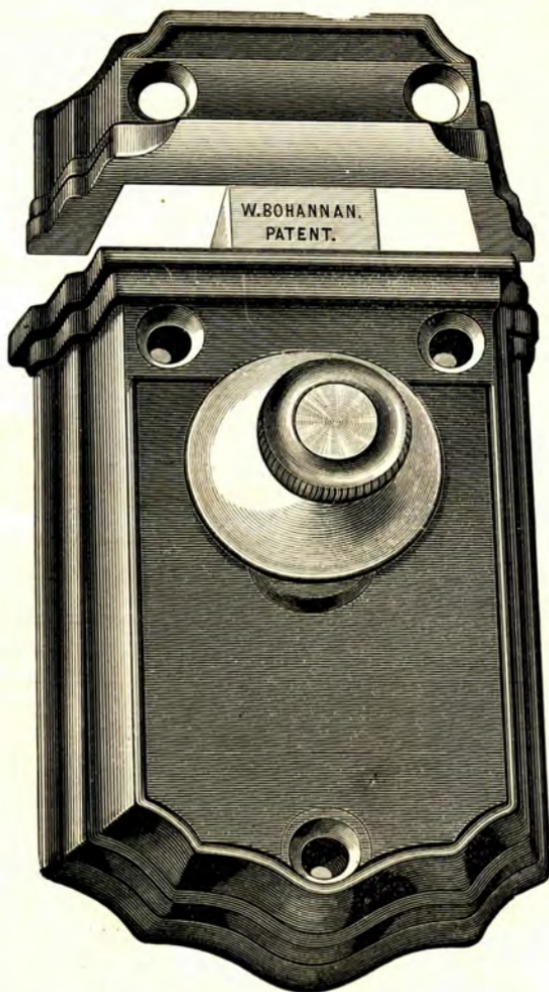


No. 161.

PATENT HORIZONTAL RIM
CYLINDER NIGHT LATCH.

*Adjustable to Right or Left Hand Doors
from 1 $\frac{1}{4}$ to 2 $\frac{1}{4}$ inches thick.*

MADE REVERSE WHEN ORDERED.



No. 161.

No.	Size.		Per Doz.	Each.
161	4x3 In.	Extra Heavy Brass Bolt Drawback Knob which stops the Latch by turning. 4 Brass Tumblers. 2 Steel Keys, Nickel Plated. Brass Escutcheon with revolving key guide	\$16 00	\$1 34
162		Same as No. 161, with Bronzed Escutcheon	17 00	1 42
163		Same as No. 161, with Plated Knob and Escutcheons	19 00	1 59
		Keys fitted to above Latches.	2 00	

The above Latches are packed 1 complete in a box.

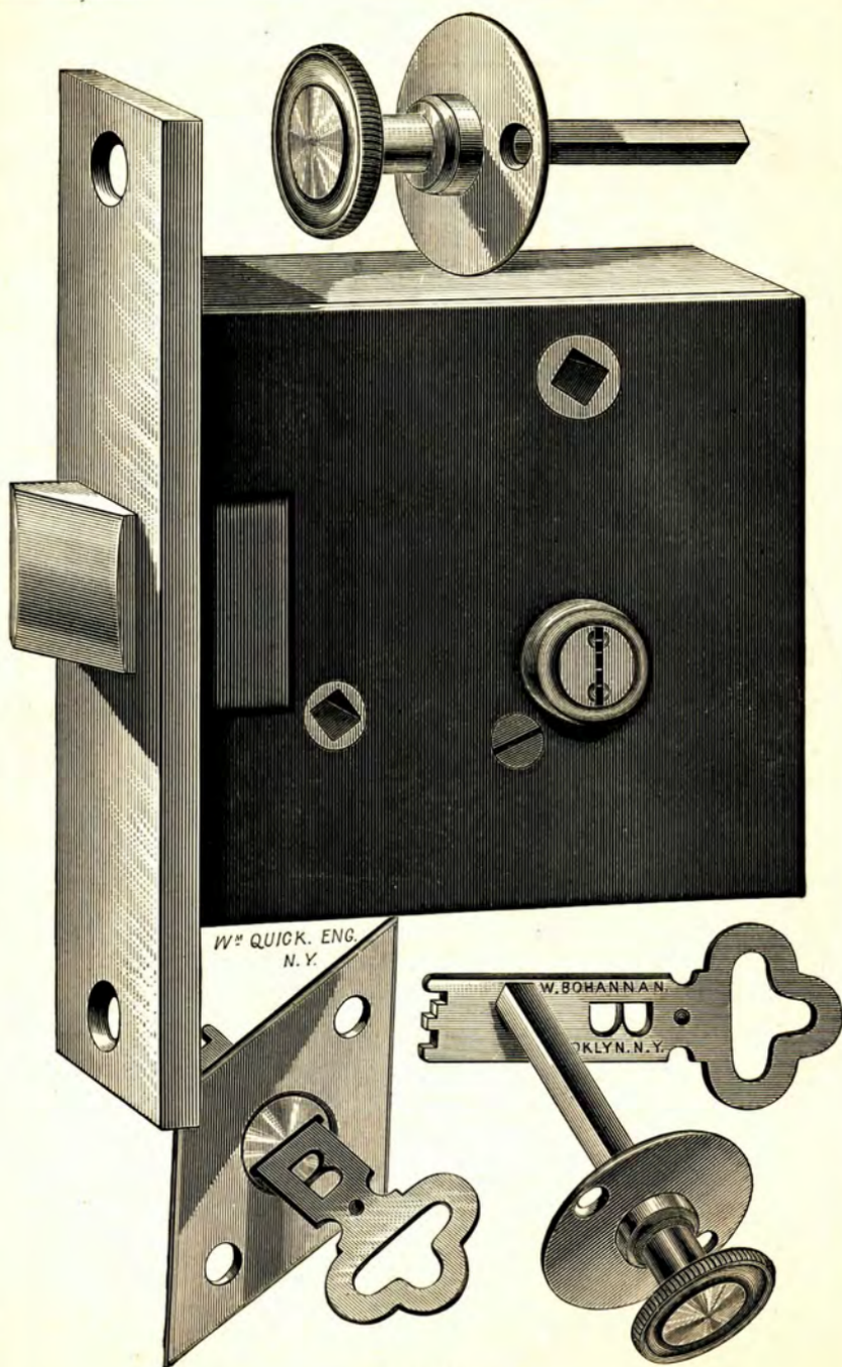
PATENT

MORTISE NIGHT LATCH.

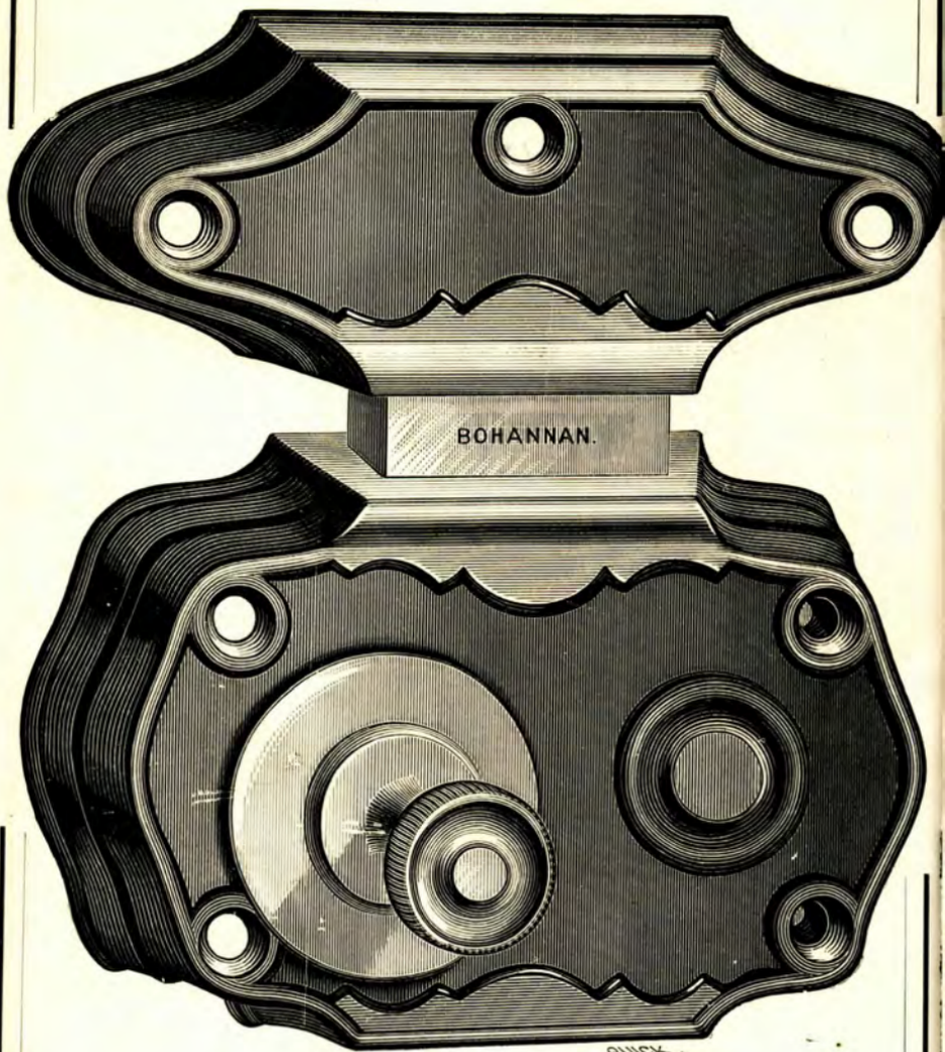
*Adjustable to Right or Left Hand Doors
from 1½ to 3 inches thick.*

No.	Size.		Per Doz.	Each.
171	5¼ In.	Mortise Night Latch, Polished Bronzed Fore-End, Heavy Bronzed Latch, 2 Knobs to draw the Latch back and stop it in and out. 4 Tumblers. 2 Steel Keys, Nickel Plated. Bronzed Escutcheon with re- volving key guide.	\$28 00	\$2 34
172		Same as No. 171, with Plated Knob and Escutcheon.	30 00	2 50
		Keys fitted to above Latches.	2 00	

The above Latches packed 1 complete in a box.

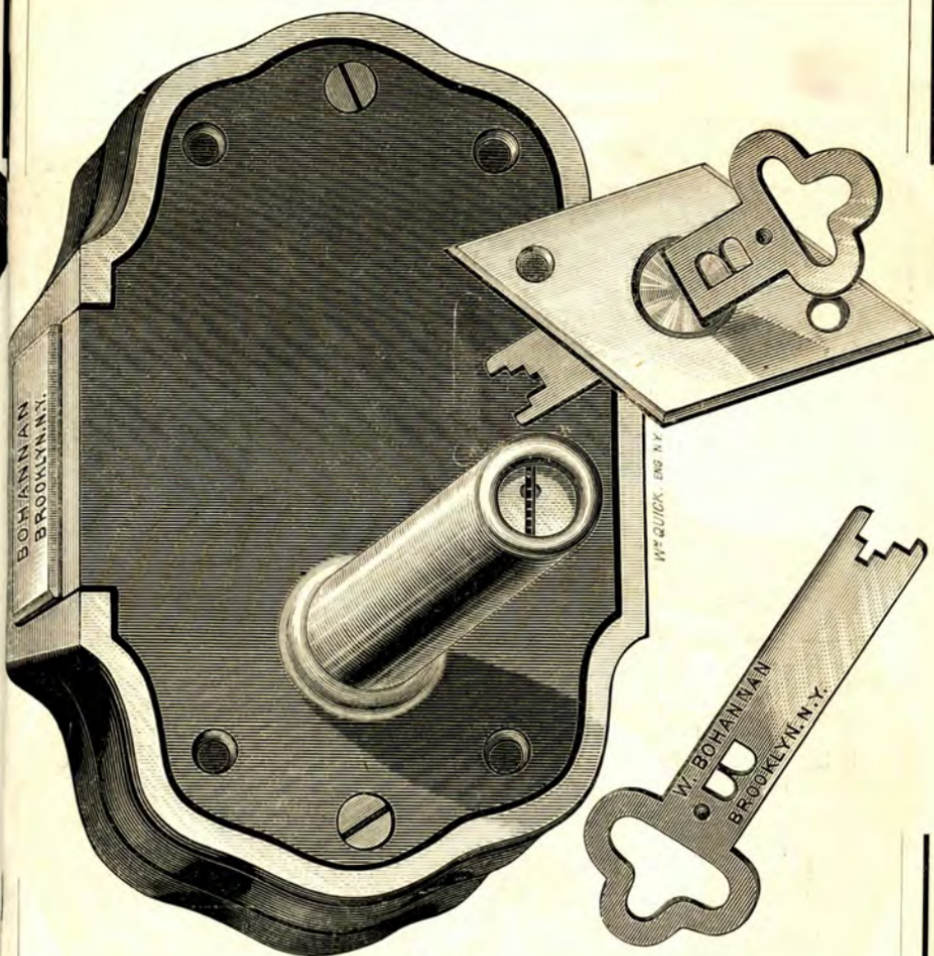


No. 171.



No. 195.

UPRIGHT RIM
PATENT
Store Door Dead Lock.



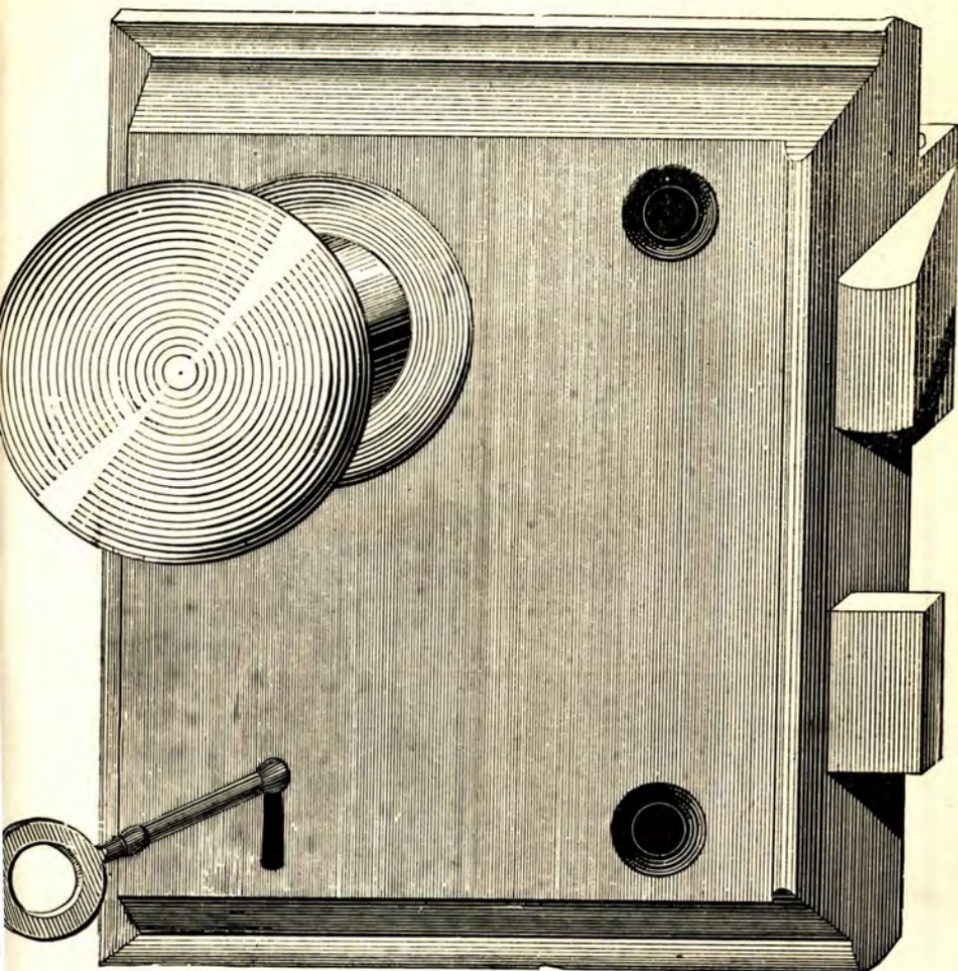
No. 195.

No.	Size.		Per Doz.	Each.
195		Horizontal Rim Cylinder Store Door Dead Lock. Self-adjustable to right or left hand doors from 1½ to 3 inches thick. 4 Tumblers. 2 Steel Keys, Nickel Plated. Bronzed Escutcheon with revolving key guide.	\$30 00	\$2 50
196		Same as No. 195, with Plated Knob and Escutcheon.....	32 00	2 65
		Keys fitted to above Locks.....	2 00	

The above Lock packed 1 complete in a box.

PASSENGER CAR DOOR LOCKS.

No.	Size.		Per Doz.	Each.
301	5x4 In.	Iron, Japanned	\$18 00	\$1 50
302	5x4 $\frac{1}{4}$ "	Bronze Metal, Polished	50 00	4 20



No. 303.

No.	Size.		Per Doz.	Each.
303	5x4 $\frac{1}{4}$ In	Bronze Metal, Nickel Plated, Knob attached. Fancy Escutcheon, Knob attached.....	\$84 00	\$7 00
304	5x4 $\frac{1}{2}$ In	Same as 303, Ornamental Bronze Lock and Escutcheon.....	84 00	7 00

PASSENGER CAR DOOR LOCKS.

No.	Size.		Per Doz.	Each.
305	6x4 $\frac{3}{4}$ In.	Double Bolt Locks, 12 different keys, Bronze Metal, Nickel Plated, Ornamental Bronze Knob and Escutcheon.	\$112 00	\$9 50

SALOON LATCHES.

No.	Size.		Per Doz.	Each.
306	4x3½ In.	Saloon Latch, Bronze Metal.	\$28 00	\$2 40
307	4x3¼ In.	Bronze Metal, Nickel Plated.	36 00	3 00

❧ KNOBS ❧

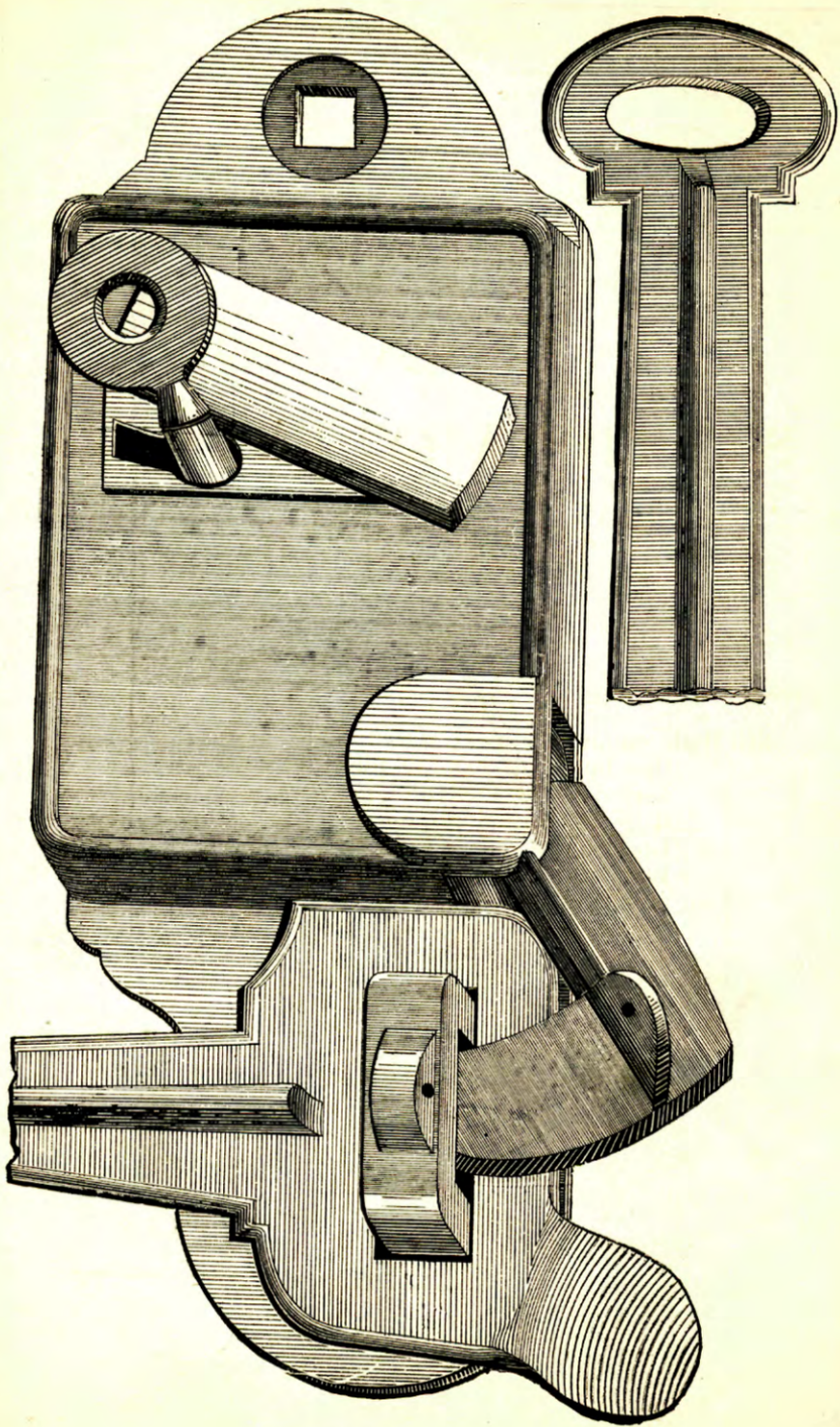
FOR

PASSENGER CAR DOOR LOCKS.

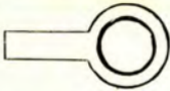
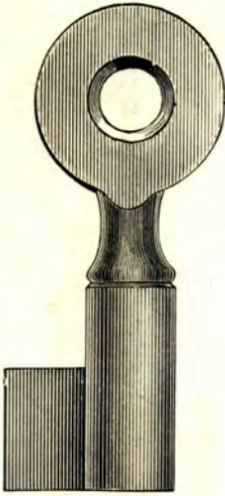
No.	Size.		Per Doz.	Each.
308	2¼ Inch	Brass Knobs.	\$18 00	\$1 50
309	2½ "	Ornamental Bronze Knobs.	24 00	2 00
310	2¼ "	Nickel Plated Knobs.	24 00	2 00

STATIONARY FREIGHT CAR LOCK.

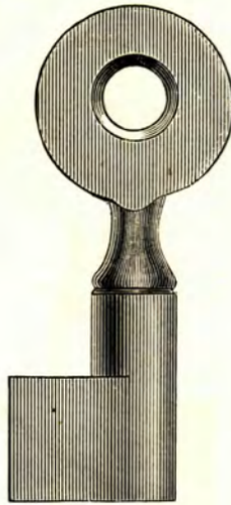
No.		Per Doz.	Each.
315	Made on an improved style. The catch that holds the hasp in place is connected to the Lock and only requires it to be turned around to lock the Lock. The case is made of Malleable Iron, Japanned; the inside works and drop are made of Bronze Metal. These locks can be adapted to any key in use.		



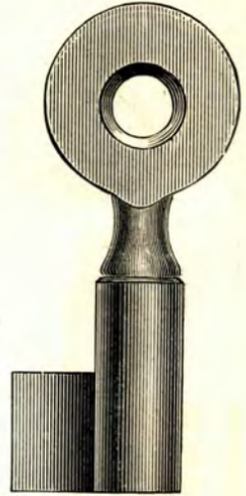
No. 315.



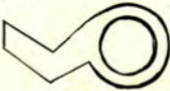
No. 1.



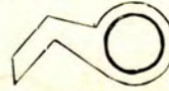
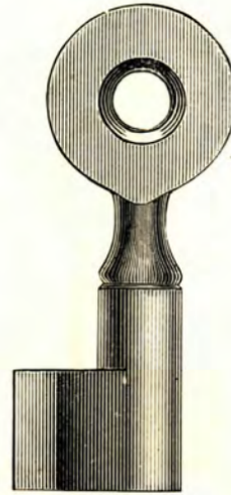
No. 2.



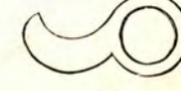
No. 3.



No. 4.



No. 5.



No. 6.



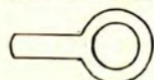
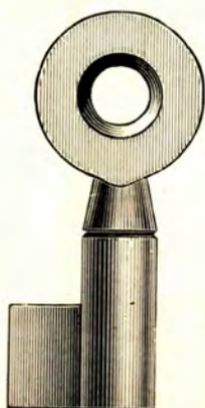
No. 7.



No. 8.



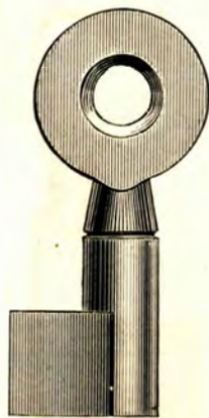
No. 9.



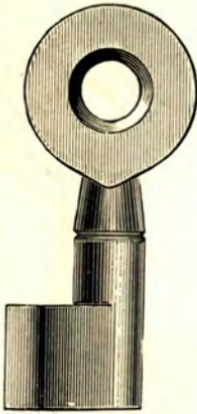
No. 10.



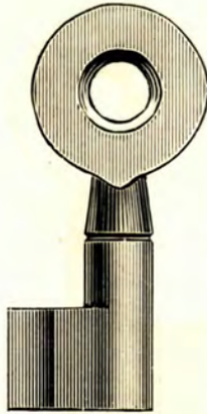
No. 11.



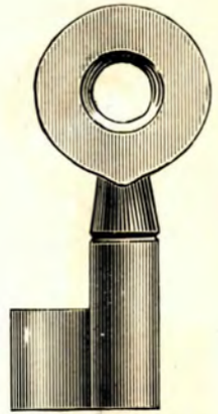
No. 12.



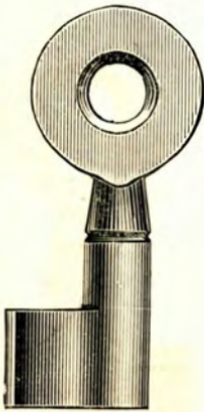
No. 13.



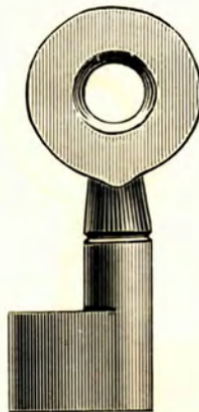
No. 14.



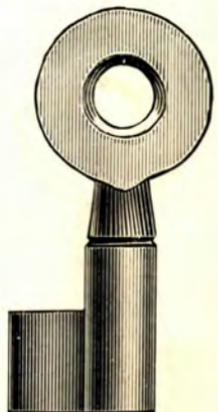
No. 15.



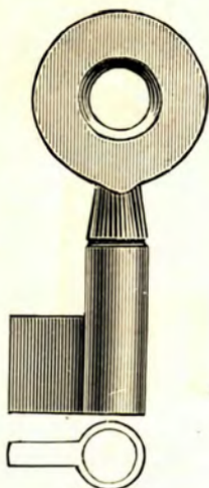
No. 16.



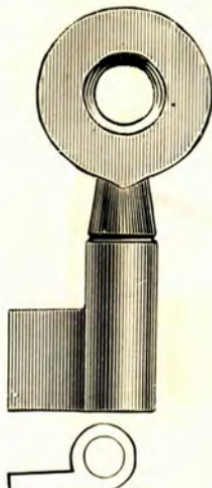
No. 17.



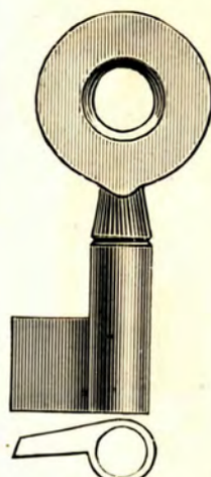
No. 18.



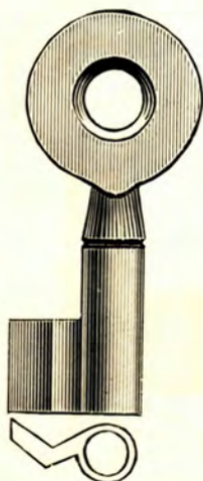
No. 19.



No. 20.



No. 21.



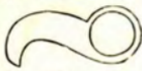
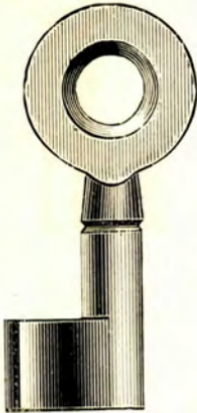
No. 22.



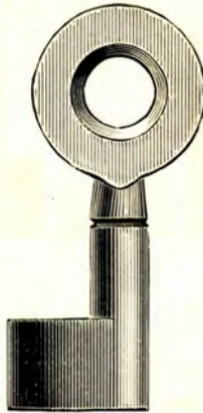
No. 23.



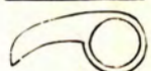
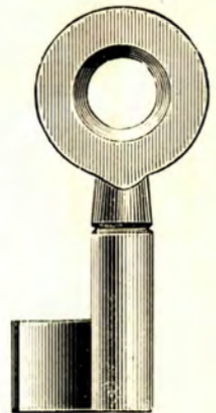
No. 24.



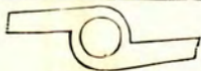
No. 25.



No. 26.



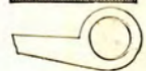
No. 27.



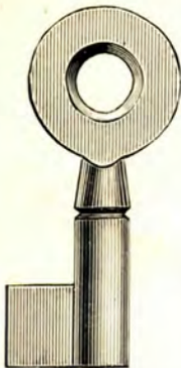
No. 28.



No. 29.



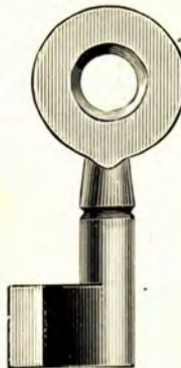
No. 30.



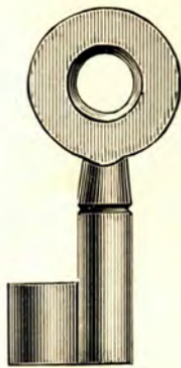
No. 31.



No. 32.



No. 33.



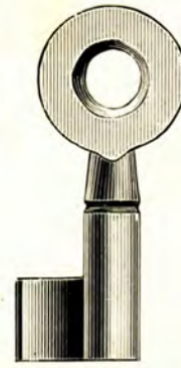
No. 34.



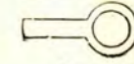
No. 35.



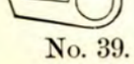
No. 36.



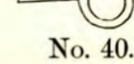
No. 37.



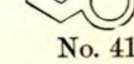
No. 38.



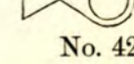
No. 39.



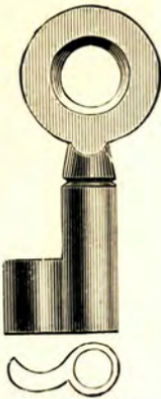
No. 40.



No. 41.



No. 42.



No. 43.



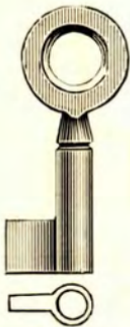
No. 44.



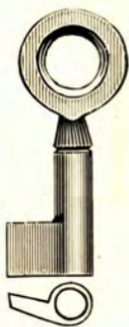
No. 45.



No. 46.



No. 47.



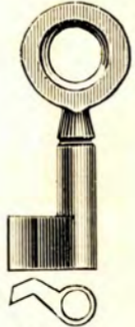
No. 48.



No. 49.



No. 50.



No. 51.



No. 52.



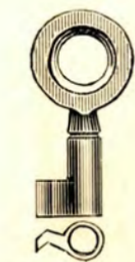
No. 53.



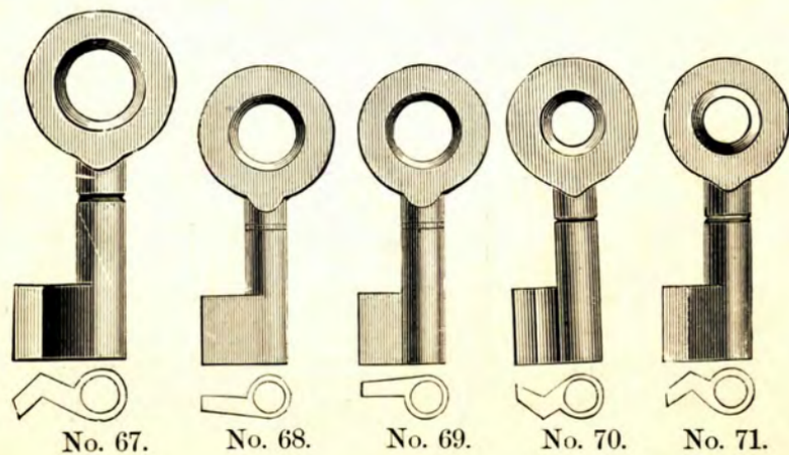
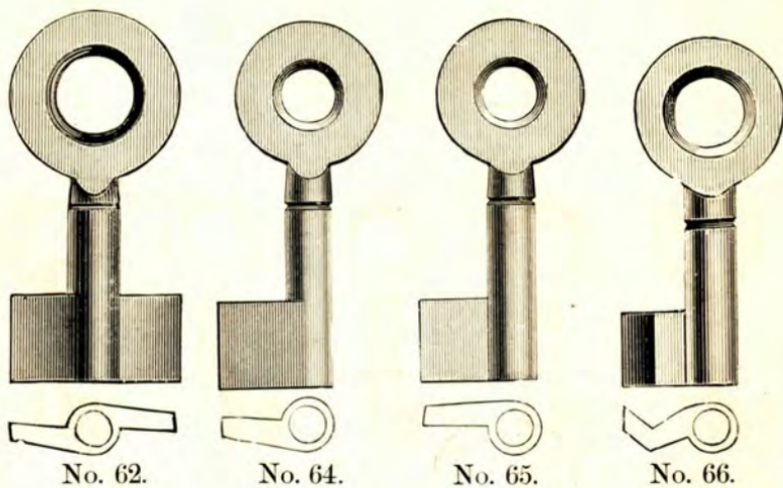
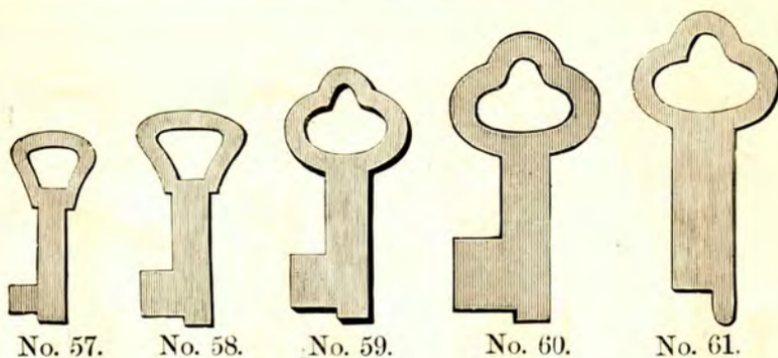
No. 54.

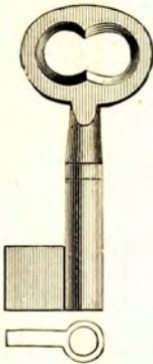


No. 55.

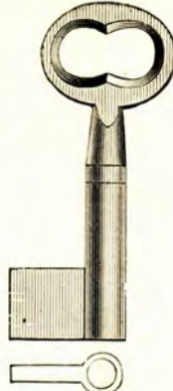


No. 56.

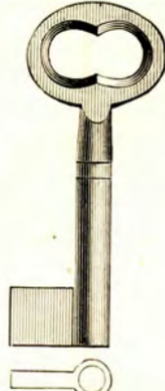




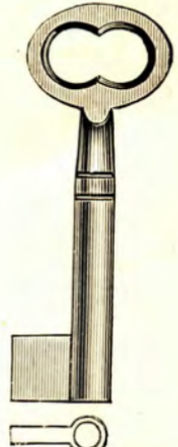
No. 73.



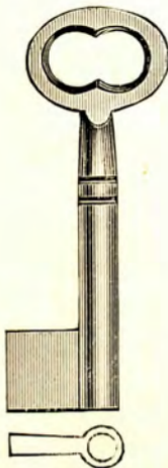
No. 74.



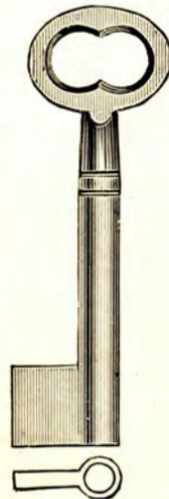
No. 75.



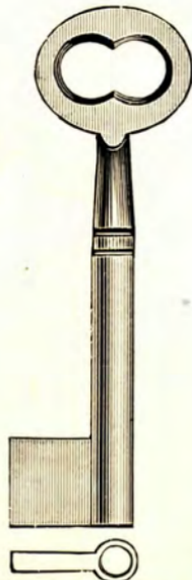
No. 76.



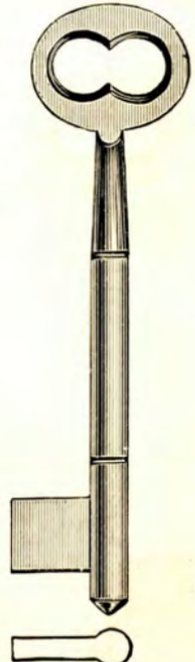
No. 77.



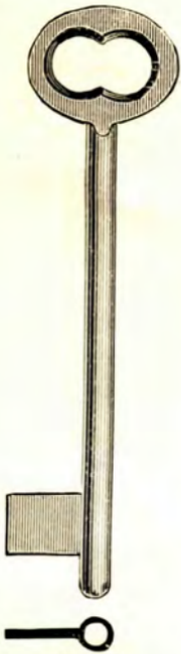
No. 78.



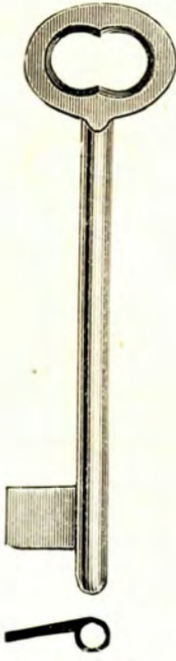
No. 79.



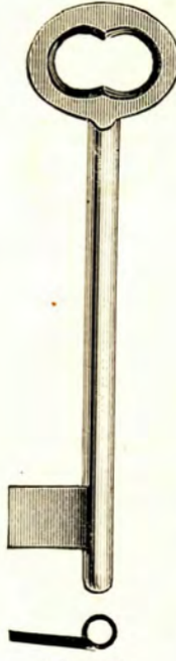
No. 80.



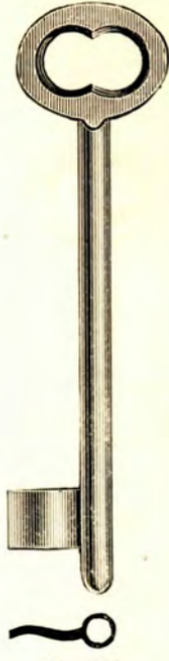
No. 81.



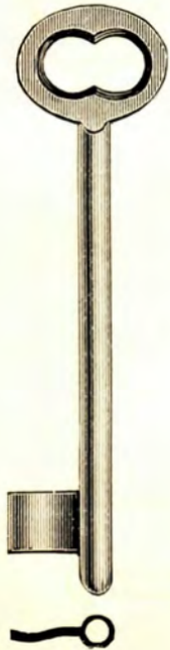
No. 82.



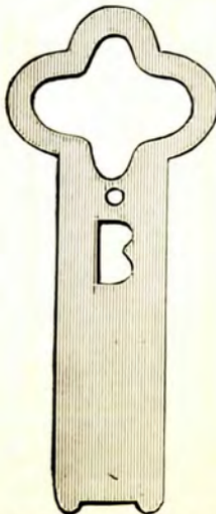
No. 83.



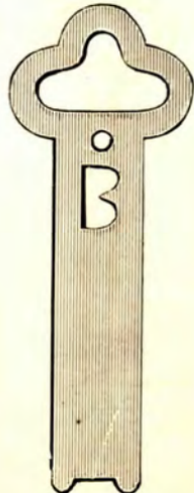
No. 84.



No. 85.



Old Style No. 151.



No. 161.

UNITED STATES
CENTENNIAL COMMISSION.

International Exhibition,
1876,
PHILADELPHIA.

The United States Centennial Commission announce the following report as the basis of an Award to

WILSON BOHANNAN,
BROOKLYN, N. Y.

FOR

PAD+LOCKS+AND+RIM+LOCKS.

REPORT:

*Being well finished, good and
substantial.*

A. T. GOSHORN,

Director-General.

ATTEST:

J. L. CAMPBELL,

Secretary.

J. R. HAWLEY,

President.