

Locks

WELL



BUILT

TRADE MARK REG.

WILSON BOHANNAN, INC.
BROOKLYN, NEW YORK.

WELL



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TRADE MARK REG.

LOCKS

THREE GENERATIONS OF ABILITY, EXPERIENCE AND
REPUTATION INVESTED IN THEIR MANUFACTURE.

WELL

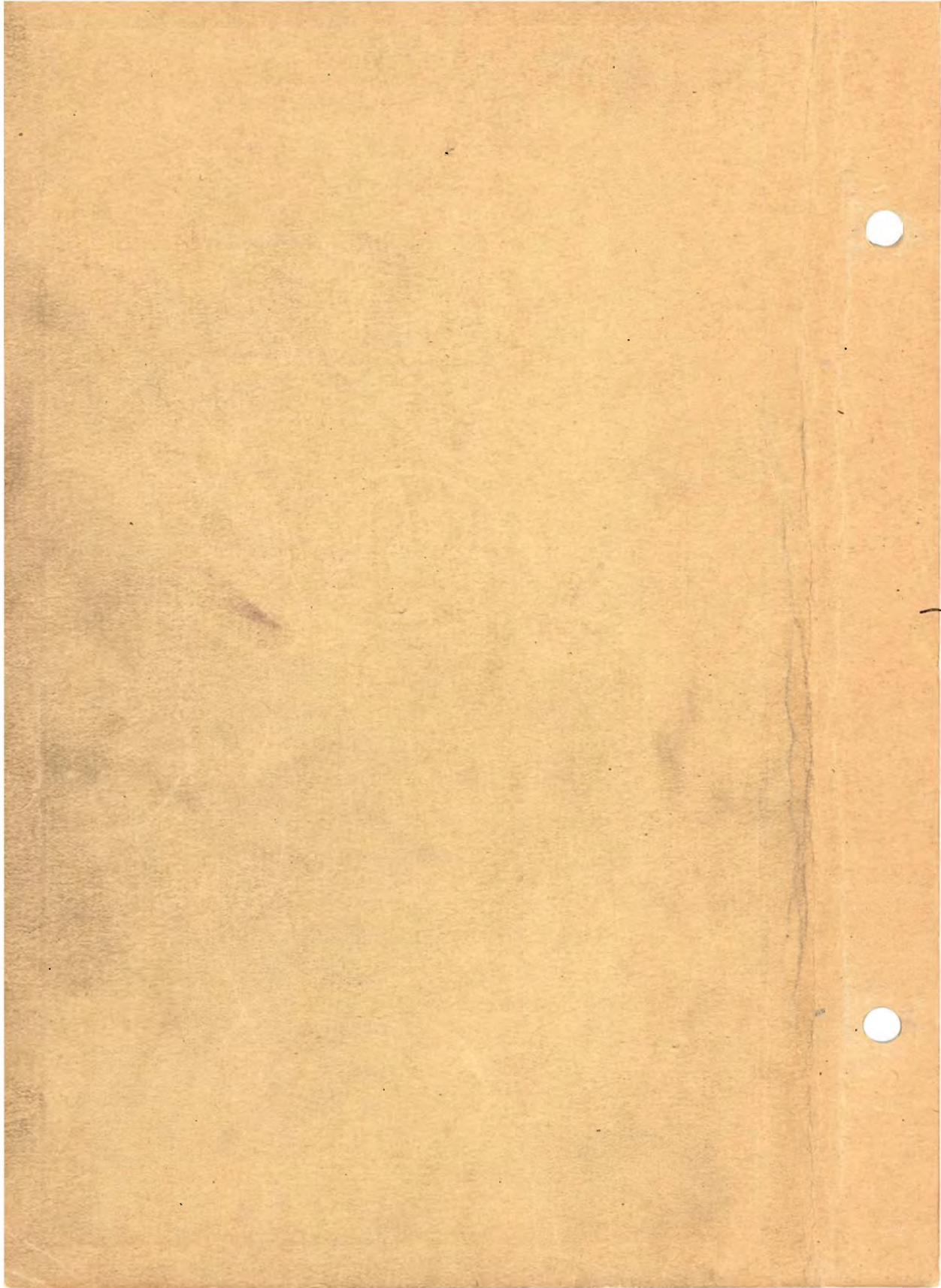


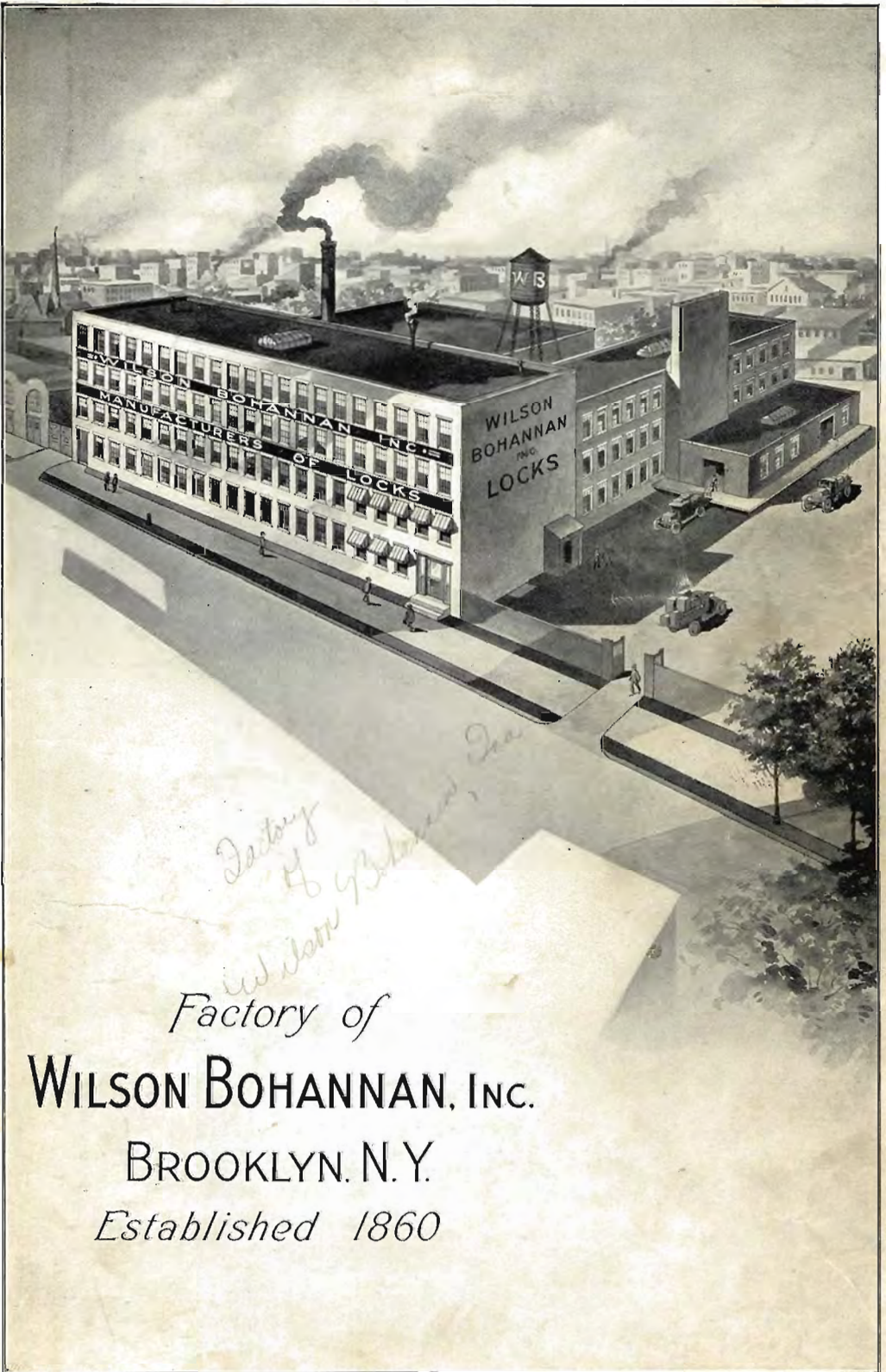
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Factory of
WILSON BOHANNAN, INC.

BROOKLYN, N. Y.

Established 1860



WB

WILSON BOHANNAN, Inc.

WB

CURRENT CATALOGUE

of

LOCKS AND LATCHES

BRONZE METAL SPRING PADLOCKS
PARACENTRIC RIM CYLINDER JIMMY-PROOF LOCKS
PARACENTRIC RIM CYLINDER NIGHT LATCHES
TUBULAR RIM CYLINDER AND WARDED NIGHT LATCHES
MORTISE CYLINDER NIGHT LATCHES
MORTISE CYLINDER STORE DOOR LOCKS
UPRIGHT RIM CYLINDER STORE DOOR LOCKS
COMBINATION BRONZE METAL DRAWER AND CHEST LOCKS
KEY BRONZE METAL DRAWER AND CHEST LOCKS

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*Three generations of ability, experience and
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WILSON BOHANNAN, INC.

758-766 LEXINGTON AVENUE

BROOKLYN

NEW YORK

U. S. A.

FOREWORD



WILSON BOHANNAN, the founder of the enterprise that bears his name was born in 1828, in Montpelier, Vermont. When still quite young it was recognized that he possessed a marked ability for mathematics, also a passion for mechanics that bespoke the genius. These mental attributes awakened within him a desire, a labor of love, that was made manifest in the continual designing and inventing of simple mechanical locking devices.

Later, perfecting his earlier attempts, he produced various kinds of locks that would be practical in operation; simple, still true in their mechanism; that would stand up under the strain of continual use, and that could be manufactured and marketed with reasonable economy.

So pronounced was his native ability in mechanics developed, that at the age of twenty years he was invited to join a partnership, thus creating the firm of Bohannan & Gibson, located in the City of Baltimore, Maryland. It is unnecessary to state that the sole activity of the infant firm centered in the invention and manufacture of lock and bolt devices of all kinds.

The following year, 1849, the lure of nature's golden treasure-house, California, beckoned, and like countless other young, normal Americans of that time, the youthful members of the firm of Bohannan & Gibson, succumbing to the ravages of "gold fever", closed the doors of their modest shop and set off for the metropolis, from whence they departed for the Pacific slope's gold fields, taking passage on a merchantman, sailing the long, slow route, around the "Horn".

Shortly after arriving in the then Territory of California, the young adventurers began prospecting, and were, as they thought, standing on the threshold of wealth, when Mr. Gibson was taken seriously ill.

One has but to turn to the pages that the immortal Bret Harte's lucid pen has filled with tragic and pathetic word-pictures to realize the fact that the bonanza towns or mining camps of 1849 offered little that could nor would aid a man that was stricken by a serious illness. Fate made her decision clear: If Mr. Gibson was to survive, he must go where competent medical attention could be obtained, and that place was home.

The return from the Californian gold fields was made in a coast-wise boat to the Isthmus of Panama, which wilderness was crossed with difficulty, then by sailing vessel to the port of New York, thence to the City of Baltimore, where, later, the partnership of Bohannan & Gibson was dissolved.

Wilson Bohannan, with his wife and family, then came to New York City, where he took a position in the experimental department of a manufacturing company of world-wide reputation. Later, he resigned to resume practice as artificer with a large lock manufacturing company.

Ambition, as restless as the tides of the seven seas, surged within him, and prompted by a desire to own his own business, in 1860, he erected a small workshop in the rear of his Brooklyn home, and there, assisted by his son, Wilson Todd Bohannan, a youth of fourteen years, laid the cornerstone of the present corporation.

The venture was successful and enjoyed a slow, healthy growth, until it became necessary, in 1870, to move to larger quarters at the corner of Broadway and Kossuth Place, Brooklyn, New York, where locksmithing was practiced on a more pretentious scale.

The plant was equipped with what was then recognized as modern machinery: Lathes were driven by foot; stamping and drilling machines operated by the same power, and at that time the building was heated in cold weather by the somewhat now obsolete method of placing large, old-fashioned stoves in the center of the several floors. After a lapse of three years steam was installed in the Kossuth Place plant for the double purpose of obtaining motive power and heat.

In 1888 it was found necessary to erect, on Lexington Avenue, Brooklyn, the first unit of the present group of buildings that are now occupied by Wilson Bohannan, Inc. The original building contained approximately 10,000 square feet of manufacturing space, and was four stories high.

Subsequently, as the growth of the business demanded, new units were added to the original building, until to-day, we boast of a pretentious plant, including a large brass foundry, equipped with every modern device, machine or tool that ingenuity has contrived or that trained mechanical engineers have evolved for use in the manufacture of lock or bolt mechanisms.

On February 22, 1896, at the age of sixty-eight, the scepter of life slipped from the toil-hardened hands of Wilson Bohannan who left his ample estate and business to his family that its newer generations might follow in the path he had blazed.

In 1901 the business was incorporated, the stock being allotted to his heirs, who, controlling the management of the new corporation, took upon themselves anew, the task of continuing the sterling standards of practice and code of ethics maintained by Wilson Bohannan, the founder

WB

WILSON BOHANNAN, Inc.

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of the business. That success, in no small measure, has crowned the efforts of the present management, is evidenced by the fact that the lock market is demanding more of our products every year. Our wares can be found in the shadow of the Pyramids; in use in the Andes Mountains of South America; in demand in the Islands of the Pacific Ocean and in the Orient. Europe has long known their utility; Africa recognizes their worth.

New purchasers come in abundance; old friends in the States, some of them on our books for the past forty years, continually repeating their orders, until, to-day, we are satisfying a world-wide demand for our products. All of which recalls to mind that:

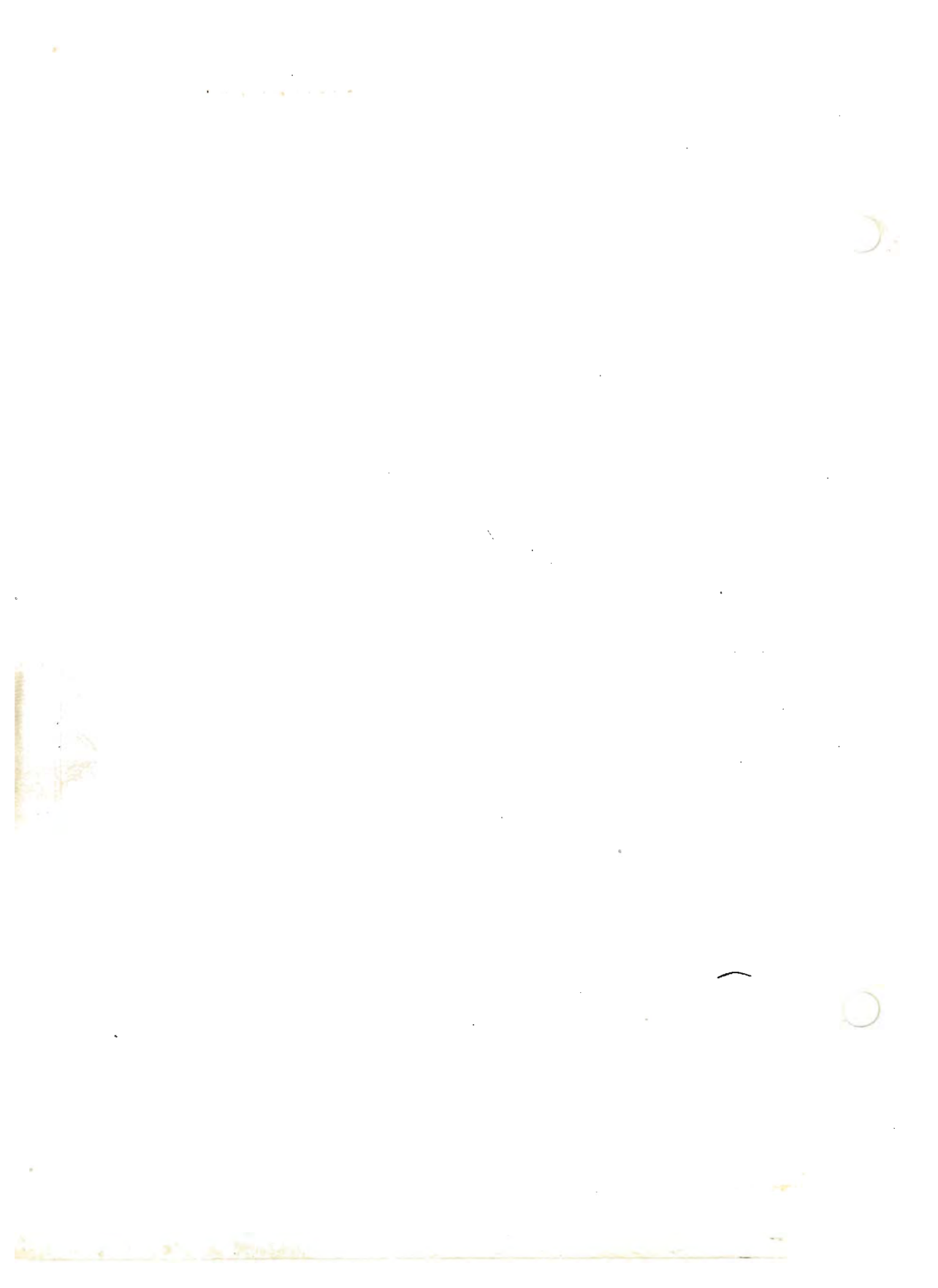
"If a man write a better book, preach a better sermon, or make a better mouse-trap than his neighbor, though he build his house in the woods the world will make a beaten path to his door."

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General Information

The system set forth in the following paragraphs has been formulated for the guidance of our customers when ordering locks, latches or keys. If followed, it will eliminate the possibility of error or misunderstanding.

In ordering please state whether the locks are to be keyed differently, alike or master-keyed, also how many keys are desired with each lock. Unless otherwise instructed, locks will be furnished keyed differently, with two keys for each lock. This ruling applies to all our locks with the exception of the pin cylinder types, which are furnished with three keys.

Locks keyed alike are referred to as locks that "pass", i. e., any one key of a set opening all of the locks.

Locks master-keyed are referred to as master-keyed locks. Master-keyed locks are all keyed differently, no one key to a lock opening another, but with a master-key operating all the locks. (See list on pages XXII and XXIII for master-keying.)

Locks keyed alike, or to "pass", can be furnished with one or more keys, and without keys when record has been kept of the key combination.

Locks keyed differently or master-keyed can be furnished with one or more keys with each lock.

Padlocks can be keyed alike to customer's special key when key is suitable to locks of our manufacture. Records are carefully kept of locks and keys adapted to special purposes when the same type of lock and key combinations may be required for future orders. This eliminates the necessity of sending new specifications, locks or keys with each order, and minimizes the possibility of making mistakes.

All illustrations in this catalog are full size.

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Current Price List

Cast Bronze Metal Spring Padlocks.

With Bronze Drill Pin Keys.

No.	Size. Inches.	Per Doz. 1 Key Each	Per Doz. 2 Keys Each	DESCRIPTION.	Page
1	$\frac{5}{8}$	\$4.00	\$5.20	Spring Lock	1
0	$\frac{3}{4}$	4.15	5.35	" "	1
0A	$\frac{3}{4}$	5.65	6.85	" " with 12" chain and ring	1
A	1	4.50	5.70	" "	1
AA	1	6.00	7.20	" " " " " " " "	2
70	$1\frac{1}{8}$	5.25	6.45	" "	3
70A	$1\frac{1}{8}$	6.75	7.95	" " " " " " " "	3
70	$1\frac{1}{8}$	5.65	6.85	" " with large hasp	3
71	$1\frac{1}{4}$	6.00	7.50	" "	4
71A	$1\frac{1}{4}$	7.50	9.00	" " with 12" chain and ring	5
72	$1\frac{1}{2}$	9.50	11.00	" tumbler lock	6
72A	$1\frac{1}{2}$	11.25	12.75	" " " with chain	7
73	$1\frac{3}{4}$	11.00	12.50	" " " " " "	8
73A	$1\frac{3}{4}$	12.75	14.25	" " " " " "	9
73	$1\frac{3}{4}$	11.75	13.25	" " " large hasp	8
74	2	12.50	14.40	Spring Tumbler Lock, plain cover over key hole	10
75	2	14.25	16.15	Spring Tumbler Lock, with chain and plain cover over key hole	11
76	2	14.00	15.90	Spring Tumbler Lock, spring cover over key hole	10
77	2	15.75	17.65	Spring Tumbler Lock, with chain and spring cover over key hole	11
78	$2\frac{1}{4}$	13.50	15.40	Spring Tumbler Lock, plain cover over key hole	14
78	$2\frac{1}{4}$	14.75	16.65	Spring Tumbler Lock, plain cover over key hole, large hasp	15
79	$2\frac{1}{4}$	15.50	17.40	Spring Tumbler Lock, with chain and plain cover over key hole	16
80	$2\frac{1}{4}$	15.00	16.90	Spring Tumbler Lock, spring cover over key hole	14
81	$2\frac{1}{4}$	17.00	18.90	Spring Tumbler Lock, spring cover over key hole with chain	16
82	$2\frac{1}{2}$	15.50	17.75	Spring Tumbler Lock, plain cover over key hole	17
82	$2\frac{1}{2}$	16.50	18.75	Spring Tumbler Lock, plain cover over key hole, large hasp	18
83	$2\frac{1}{2}$	17.25	19.50	Spring Tumbler Lock, plain cover over key hole, with chain	19

No.	Size. Inches.	Per Doz. 1 Key Each	Per Doz. 2 Keys Each	DESCRIPTION.	Page
84	2½	\$17.00	\$19.25	Spring Tumbler Lock, spring cover over key hole	17
85	2½	18.75	21.00	Spring Tumbler Lock, with chain and spring cover over key hole	19
86	2½	19.25	21.50	Heavy Tumbler Spring Lock, spring cover over key hole	20
87	2½	21.00	23.25	Heavy Tumbler Spring Lock, with chain and spring cover over key hole for R. R. use	21
88	2½	22.50	24.75	Extra Heavy Tumbler Spring Lock, Polished, with chain and spring cover over key hole, for R. R. use	34
88	2½	21.75	24.00	Extra Heavy Spring Tumbler Lock, semi-finished, with chain and spring cover over key hole, for R. R. use	34
90	2¾	27.00	29.25	Extra Heavy Spring Tumbler Lock, spring cover over key hole	22
91	2¾	30.00	32.25	Extra Heavy Spring Tumbler Lock, with chain and spring cover over key hole	22
92	2¾	30.00	32.25	Extra Heavy Spring Lock, three tumblers, spring cover over key hole	22
93	2¾	33.00	35.25	Extra Heavy Spring Lock, three tumblers, with chain and spring cover over key hole	22
94	3	33.00	36.00	Extra Heavy Spring Lock, three tumblers, spring cover over key hole	23
95	3	36.00	39.00	Extra Heavy Spring Lock, three tumblers, with chain and spring cover over key hole	24
98	3¼	54.00	58.50	Extra Heavy Spring Lock, four tumblers, spring cover over key hole, for prisons, etc., special	25
99	3¼	60.00	64.50	Extra Heavy Spring Lock, four tumblers, with chain and spring cover over key hole	25
105	2⅛	12.00	13.90	Spring Tumbler Lock	12
106	2⅛	13.90	15.80	Spring Tumbler Lock, with chain	13
113	2⅛	15.75	17.65	Spring Tumbler Lock, with chain and spring cover over key hole, for R. R. use (with key retaining feature \$2.00 extra per doz.)	33
115	2½	20.25	22.50	Heavy Spring Tumbler Lock, with chain and spring cover over key hole, for R. R. use	35
116	2½	15.50	17.75	Heavy Spring Tumbler Galvanized Malleable Iron Lock, brass works, with chain and spring cover over key hole for R. R. use	36
117	2½	21.25	23.50	Extra Heavy Spring Tumbler Lock, with chain and spring cover over key hole. for R. R. use; with key retaining feature, \$3.00 per doz. extra	37

No.	Size. Inches.	Per Doz. 1 Key Each	Per Doz. 2 Keys Each	DESCRIPTION.	Page
118 ✓	2½	\$17.00	\$19.25	Extra Heavy Spring Tumbler Galvanized Malleable Iron Lock, brass works, with chain and spring cover over key hole	38
119 ✓	2½	21.00	23.25	Heavy Spring Tumbler Lock, with chain and spring cover over key hole (with key retaining feature \$3.00 extra per doz.)	39, 40
300 ✓	2	10.50	12.00	Spring Tumbler Lock	30
300A ✓	2	12.50	14.00	Spring Tumbler Lock, with chain	30
305 ✓	1½	8.75	10.25	Spring Tumbler Lock	28
306 ✓	1½	10.25	11.75	Spring Tumbler Lock, with chain	28
310 ✓	2¼	12.00	13.90	Spring Tumbler Lock	31
311 ✓	2¼	14.00	15.90	Spring Tumbler Lock, with chain	31
400 ✓	1¾	12.00	13.50	Spring Tumbler Lock	26
503 ✓	1¼	8.25	9.75	Spring Tumbler Lock	27
504 ✓	1¼	9.75	11.25	Spring Tumbler Lock, with 12" chain and ring	27
511 ✓	2	14.00	15.90	Spring Tumbler Lock, with spring cover over key hole	29
512 ✓	2	15.75	17.65	Spring Tumbler Lock, with chain and spring cover over key hole	29
513 ✓	2¼	15.00	16.90	Spring Tumbler Lock, with spring cover over key hole	32
514 ✓	2¼	17.00	18.90	Spring Tumbler Lock, with chain and spring cover over key hole	32
676	2	11.00	12.90	Spring Tumbler, Galvanized Malleable Iron Lock, brass works with spring cover over key hole	10
677	2	12.75	14.65	Spring Tumbler, Galvanized Malleable Iron Lock, brass works, with chain and spring cover over key hole	11
680	2¼	11.25	13.15	Spring Tumbler, Galvanized Malleable Iron Lock, brass works, spring cover over key hole	14
681	2¼	13.15	15.05	Spring Tumbler, Galvanized Malleable Iron Lock, brass works, with chain and spring cover over key hole	16

Cast Bronze Metal Spring Padlocks.

With Flat Steel Keys.

No.	Size. Inches.	Per Doz. 1 Key Each	Per Doz. 2 Keys Each	DESCRIPTION.	Page
070 ✓	1⅞	\$6.75	\$8.25	Spring Lock	41
070A ✓	1⅞	8.25	9.75	" " with 12" chain and ring	41
071	1¼	7.50	9.00	" "	41
071A	1¼	9.00	10.50	" " with 12" chain and ring	42
072	1½	11.25	12.75	Lock, 3 tumblers	43
072A	1½	13.25	14.75	" " 3 " with chain	43
073	1¾	12.75	14.65	" " 3 "	44

No.	Inches. Size.	Per Doz. 1 Key Each	Per Doz. 2 Keys Each	DESCRIPTION	Page
073A	1 $\frac{3}{4}$	\$14.75	\$16.65	Spring Lock, 3 tumblers with chain	44
074	2	14.25	16.15	" " 3 "	45
075	2	16.25	18.15	" " 3 " with chain	46
078	2 $\frac{1}{4}$	15.75	17.65	" " 3 "	46
078	2 $\frac{1}{4}$	17.25	19.15	" " 3 " large hasp	47
078	2 $\frac{1}{4}$	15.75	17.65	" " 3 "	46
079	2 $\frac{1}{4}$	17.75	19.65	" " 3 " with chain	46
301	2	17.50	12.00	" " 2 "	52
301A	2	12.50	14.00	" " 2 " with chain	52
450	1 $\frac{3}{4}$	11.75	13.65	" " 3 "	51
500	1 $\frac{3}{4}$	13.50	15.40	" " 3 "	48
519	1 $\frac{1}{2}$	12.00	13.50	" " 3 "	49
520	1 $\frac{1}{2}$	13.50	15.00	" " 3 " with chain	49
521	1 $\frac{3}{4}$	12.75	14.65	" " 3 "	50
522	1 $\frac{3}{4}$	14.75	16.65	" " 3 " with chain	50
523	2	14.25	16.15	" " 3 "	53
524	2	16.25	18.15	" " 3 " with chain	53
525	2 $\frac{1}{4}$	15.75	17.65	" " 3 "	54
526	2 $\frac{1}{4}$	17.65	19.55	" " 3 " with chain	54
527	2 $\frac{1}{4}$	17.25	19.15	" " 3 " large hasp	55
528	2 $\frac{1}{4}$	19.25	21.15	Spring Lock, 3 tumblers, large hasp, with chain	55
530	2 $\frac{1}{4}$	10.50	12.40	Spring Lock, 3 tumblers, malleable iron case, japanned, brass works	56
531	2 $\frac{1}{4}$	12.00	13.90	Spring Lock, 3 tumblers, malleable iron case, japanned, brass works, with chain	56
550	2	12.75	14.65	Spring Lock, 3 tumblers	51

Bronze Metal Jimmy-Proof Locks. With Improved Unit Paracentric Cylinder.

No.	Size. Inches.	Japan Finish Per Doz.	Per Doz. Copper Finish	DESCRIPTION	Page
25	4 $\frac{3}{8}$ x2 $\frac{7}{8}$ x $\frac{3}{4}$	\$60.00	\$62.50	Bronze Metal, Jimmy-Proof Lock, with improved paracentric cylinder. Heavy bronze bolt bolt with turn-knob	59
26	4 $\frac{3}{8}$ x2 $\frac{7}{8}$ x $\frac{3}{4}$	72.00	74.50	Same as No. 25 save that it has an extra paracentric cylinder in place of turn-knob	59

Rim Cylinder Night Latches.

No.	Size. Inches.	Per Doz. Japan Finish	Per Doz. Copper Finish	DESCRIPTION	Page
151	4 $\frac{1}{4}$ x3	\$25.50	\$28.00	Rim Cylinder Latch, four tumblers, bronze bolt	70
154	3 $\frac{5}{8}$ x2 $\frac{1}{2}$	10.25	12.75	Rim Tubular Latch, iron bolt	88
156	3 $\frac{5}{8}$ x2 $\frac{5}{8}$	12.75	15.27	Rim Tubular Latch, iron bolt	90

No.	Size. Inches.	Per Doz. Japan Finish	Per Doz. Antique Copper Finish		Page
157	2 $\frac{5}{8}$ x3 $\frac{3}{4}$	\$13.50	\$16.00	Rim Tubular Latch, reversible, malleable iron bolt	92
158	3 $\frac{5}{8}$ x2 $\frac{5}{8}$	15.75	18.25	Rim Tubular Latch, bronze bolt	91
160	3 $\frac{5}{8}$ x2 $\frac{1}{2}$	10.25	12.75	Rim Latch, iron bolt	94
161	4 x2 $\frac{3}{4}$	22.50	25.00	Rim Cylinder Latch, four tumblers, bronze bolt	72
161	4 x2 $\frac{3}{4}$	25.50	28.00	Rim Cylinder Latch, four tumblers, bronze bolt, with long tube	72
165	3 $\frac{3}{4}$ x2 $\frac{5}{8}$	19.50	22.00	Rim Cylinder Latch, four tumblers, bronze bolt	74
166	2 $\frac{3}{8}$ x3 $\frac{1}{2}$	10.50	13.00	Rim Tubular Latch, iron bolt	96
169	2 $\frac{3}{8}$ x2 $\frac{1}{8}$	12.00	14.50	Rim Tubular Latch, bronze bolt for screen doors	98
169	Bronze	18.00	20.50		98
210	4 $\frac{1}{4}$ x2 $\frac{7}{8}$	27.00	29.50	Rim Cylinder Latch, four tumblers, bronze bolt, turn knob	76
210	Bronze	39.00	41.50		76
215	4 $\frac{1}{2}$ x2 $\frac{3}{4}$	27.00	29.50	Rim Cylinder Latch, four tumblers, reversible bronze bolt, turn knob, for iron gates	78
250	2 $\frac{1}{2}$ x3 $\frac{5}{8}$	20.25	22.75	Rim Cylinder Latch, four tumblers, bronze bolt, reversible	80
250	Bronze	26.25	28.75		80
265	2 $\frac{5}{8}$ x3 $\frac{3}{4}$	25.50	28.00	Rim Cylinder Latch, four tumblers, (all bronze throughout)	84
272	2 $\frac{3}{4}$ x3 $\frac{3}{4}$	27.00	29.50	Rim Cylinder Spring Dead Latch, four tumblers, bronze bolt, turn knob	86

Rim Pin Cylinder Night Latches.

No.	Size. Inches.	Per Doz. Japan Finish	Per Doz. Antique Copper Finish		Page
320	3 $\frac{1}{4}$ x2 $\frac{5}{8}$	\$24.25	\$25.75	Heavy Reversible Bronze Bolt, with double springs, stop and turn knob, three German silver keys	68
320	Bronze	36.00	38.50	Cast bronze metal lock, same style as above	68
326	3 $\frac{5}{8}$ x2 $\frac{7}{8}$ x1	27.00	28.50	New style Lock, heavy bronze reversible bolt, stop and turn knob, three German silver keys	65

Mortise Night Latches.

No.	Size. Inches.	Per Doz.		Page
173	3 x2 $\frac{5}{8}$	\$28.50	Cast Iron Lock, three tumblers, bronze bolt, key enters either way	101
175	3 x2 $\frac{5}{8}$	28.50	Cast Iron Lock, three tumblers, bronze bolt, key enters either way	102
177	3 x2 $\frac{5}{8}$	37.50	Same as No. 175, with patent catch	103

Store Door Dead Locks.

No.	Size. Inches.	Per Doz.		Page
197	37/8x25/8	\$28.50	Rim Cylinder Lock, 7 tumblers, bronze bolt	106
198	37/8x25/8	36.75	Rim Cylinder Lock, 7 tumblers, bronze bolt	108
199	23/4x41/4	43.50	Rim Cylinder Lock, 7 tumblers, bronze bolt	110
200	23/4x41/4	44.25	Rim Cylinder Lock, 7 tumblers, bronze bolt	112
205	21/2x3	44.25	Mortise Cylinder Lock, 4 tumblers, bronze bolt	104
225	21/4x21/2	27.75	Rim Cylinder Lock, 4 tumblers, bronze bolt	105
262	25/8x33/4	20.25	Rim Cylinder Lock, 4 tumblers, bronze bolt	82

Self-Locking Combination and Key, Drawer, Cupboard and Chest Locks, with and without Patent Catch.

No.	Size.	Per Doz.		Page
181	27/8	\$25.50	Combination Drawer and Cupboard Lock	114
185	27/8	27.00	Combination Drawer and Cupboard Lock, with patent catch	115
187	4	48.00	Combination Chest Lock	116
188	23/4	27.00	Tubular Chest Lock, 3 tumblers, with keys	118
189	3	37.50	Combination Chest Lock	117
190	4	37.50	Tubular Chest Lock, 3 tumblers, with keys	119
192	21/4	21.00	Tubular Drawer and Cupboard Lock, 3 tumblers, with keys and patent catch	120

Wicket Lock.

No.	Size.	Per Doz. 1 Key	Per Doz. 2 Keys	Page
12	1/2x23/4	\$8.25	\$9.75 Bronze Wicket Lock for Grills, etc., right and left hand	121

Brass Padlock Key Blanks.

No.	Per Doz.		Approx. Wght.	Per Doz.	15 Ozs.	Page
1	\$1.95	3 & 3/4 in. locks	"	"	"	122
2	1.75	21/2 in. lock, large bbl.	"	"	10	122
3	1.50	21/2 in. lock, small bbl.	"	"	8	123
4	1.45	21/4 in. lock, large bbl.	"	"	5 1/2	123
5	1.45	21/4 in. lock, small bbl.	"	"	5 1/2	124

No.	Per Doz.		Aprx. Wght. Per Doz.	4½ Ozs.	Page
6	\$1.45	1¾ & 2 in. locks, lge. bbl.	" "	" "	124
7	1.30	1¾ & 2 in. locks, sml. bbl.	" "	3½ "	125
8	1.20	1½ in. lock	" "	1½ "	125
9	1.00	1⅛ & 1¼ in. locks	" "	1½ "	125
10	1.00	1 in. lock	" "	1 "	125
11	.85	⅝ & ¾ in. locks	" "	½ "	125

The letters A to O inclusive denote the hand and shape of the blank bit.
The numbers 1 to 11 inclusive denote the size of the blanks.

Brass Cabinet Key Blanks.

No.	Per Doz.		Approx. Wght. Per Doz.	3½ Ozs.	Page
83	\$1.30	For Cabinet Locks	" "	" "	130
84	1.30	" " "	" "	4 "	130
85	1.30	" " "	" "	4 "	130
86	1.30	" " "	" "	4½ "	130
87	1.50	" " "	" "	4½ "	130
88	1.50	" " "	" "	5 "	130
89	1.50	" " "	" "	7 "	130
90	1.50	" " "	" "	8½ "	130

Night Latch and Flat Steel Padlock Key Blanks.

No.	Per Cross			Page
91	\$2.65	For Nos. 070 and 071, Padlocks		126
92	2.65	" No. 072, Padlock, old style		126
93	2.65	" Nos. 073 and 075, Padlocks, old style		126
94	2.65	" " 078 and 079,, Padlocks, old style		126
95	2.65	" " 073, 074 and 075, Padlocks, present style		126
96	2.65	" " 078 and 079, Padlocks, present style		126
97	2.65	" " 072, 519 and 520, Padlocks, present style		126
98	2.65	" " 073, 074, 075, 521, 522, 523 and 524, Padlocks		126
99	2.65	" " 078, 079, 525, 526, 530 and 531, Padlocks		126
100	2.65	" " 100 and 101, Padlocks, old style		126
101	2.65	" No. 191, Drawer Lock, old		126
102	2.65	" Nos. 161 and 151, Latches, long blank		128
103	2.65	" " 156 " 158, " " "		128
104	2.65	" " 161 " 151, " " "		127
104	2.65	" " 161 " 151, " wide, old style		128
105	2.65	" " 161 " 151, " medium, old style		128
106	2.65	" " 165, 161 and 151, Latches, present style		128
107	2.65	" No. 165, Latches, old style		128
108	2.65	" Nos. 156, 158 and 169, Latches		128
109	2.65	" Store Door Locks, wide blank		128

No.	Per Cross	Page
110	\$2.65 For Store Door Locks, present style	127
162	2.65 " No. 171, Mortise Lock, special	127
112	2.65 " Nos. 175 and 173, Mortise Lock	127
113	2.65 " No. 205, Mortise Store Door Lock	127
114	2.65 " " 192, Drawer Lock, old style	126
163	2.65 " " 192, " "	126
115	2.65 " Nos. 188 and 190, Chest Lock	126
116	4.15 " No. 154, Latch, straight bit Galvanized	129
117	4.15 " " 154, " right hand, side bit "	129
118	4.15 " " 154, " left hand, side bit "	129
119	4.15 " " 154, " right hand, crooked bit "	129
120	4.15 " " 154, " left hand, crooked bit "	129
121	2.65 " " 160, " straight bit "	127
122	2.65 " " 160, " right hand, crooked bit "	127
123	2.65 " " 160, " left hand, crooked bit "	127
166	2.65 " No. 166 Latches	127

Paracentric Key Blanks.

No.	Per Doz.	Page
320	\$1.25 For Nos. 25 and 26 Jimmy-Proof Locks. Nos. 320 and 326 night latches	126

Padlocks Especially Suitable for Railroads and Stockyards

No.	Kind	Page
87	Secure Heavy Bronze Padlock, Drill-pin Key Type.....	21
88	Secure Extra Heavy Bronze Padlock, Drill-pin Key Type.....	34
113	Secure Heavy Bronze Padlock, Drill-pin Key Type.....	33
115	Secure Heavy Bronze Padlock, Drill-pin Key Type.....	35
116	Secure Heavy Malleable Iron Padlock, Drill-pin Key Type.....	36
117	Secure Heavy Bronze Padlock, Drill-pin Key Type.....	37
118	Secure Extra Heavy Malleable Iron Padlock, Drill-pin Key Type....	38
119	Secure Extra Heavy Bronze Padlock, Drill-pin Key Type.....	39, 40
525	Secure Heavy Bronze Padlock, Flat Steel Key Type.....	54
526	Secure Heavy Bronze Padlock, Flat Steel Key Type.....	54
527	Secure Heavy Bronze Padlock, Flat Steel Key Type.....	55
528	Secure Heavy Bronze Padlock, Flat Steel Key Type.....	55
530	Secure Heavy Malleable Iron Padlock, Flat Steel Key Type.....	56
531	Secure Heavy Malleable Iron Padlock, Flat Steel Key Type.....	56

Padlocks can be keyed differently, alike or master-keyed, in sets of one or two master-keys. (See pages xxii and xxiii for master-keying.)

At slight additional cost, bronze keys of any of the above locks can be drilled through, preventing an accumulation of lint, resulting from keys being carried in pocket.

Also, at slight additional cost, when locks are to be used where they will be exposed to rain and snow storms, a small hole can be drilled in the bottoms of their cases, allowing water, which may enter at the top of the lock, to pass out. This small hole is referred to as a "drip-hole". This improvement prevents water remaining in the lock and freezing, and allows the lock to operate freely in all climates.

Padlocks and Night Latches Which Can Be Master Keyed.

Information, upon request, will be furnished regarding the cost for master-keying any lock listed in this table.

No.	Kind	Different Key Changes	Page
25	Rim, Pin Cylinder, Jimmy-proof Lock, paracentric key	unlimited	59
26	Rim, Pin Cylinder, Jimmy-proof Lock, paracentric key	unlimited	59
74	Padlock, Bronze, polished, drill pin key, 40. 2 different master keys.	80	10
75	Padlock, Bronze, polished, drill pin key, 40. 2 different master keys.	80	11
76	Padlock, Bronze, polished, drill pin key, 40. 2 different master keys.	80	10
77	Padlock, Bronze, polished, drill pin key, 40. 2 different master keys.	80	11
78	Padlock, Bronze, polished drill pin key, 60. 2 different master keys.	120	14-15
078	Padlock, Bronze, polished flat steel key	24	46-47
79	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	16
079	Padlock, Bronze, polished, flat steel key	24	46
80	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	14
81	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	16
82	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	17-18
83	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	19
84	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	17
85	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	19
86	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	20
87	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	21
88	Padlock, Bronze, polished, drill pin key, 60. 2 different master keys.	120	34
90	Padlock, Bronze, polished, drill pin key	60	22
91	Padlock, Bronze, polished, drill pin key	60	22
92	Padlock, Bronze, polished, drill pin key	60	22

No.	Kind	Different Key Changes	Page
93	Padlock, Bronze, polished, drill pin key	60	22
94	Padlock, Bronze, polished, drill pin key	60	23
95	Padlock, Bronze, polished, drill pin key	60	24
98	Padlock, Bronze, polished, drill pin key	60	25
99	Padlock, Bronze, polished, drill pin key	60	25
113	Padlock, Bronze, semi-finished, drill pin key, 60. 2 different master keys.....	120	33
115	Padlock, Bronze, semi-finished, drill pin key, 60. 2 different master keys.....	120	35
117	Padlock, Bronze, semi-finished, drill pin key, 60. 2 different master keys.....	120	37
119	Padlock, Bronze, semi-finished, drill pin key, 60. 2 different master keys.....	120	39 40
156	Rim Night Latch, Warded, flat steel key.....	60	90 91
157	Rim Night Latch, Warded, flat steel key.....	60	92 93
161	Rim Cylinder Night Latch, flat steel key	220	72 73
165	Rim Cylinder Night Latch, flat steel key	200	74 75
166	Rim Night Latch, Warded, flat steel key.....	60	96 97
210	Rim Cylinder Night Latch, flat steel key	220	76 77
215	Rim Cylinder Night Latch, flat steel key	220	78 79
250	Rim Cylinder Night Latch, flat steel key	140	80 81
265	Rim Cylinder Night Latch, flat steel key	200	84 85
320	Rim, Pin Cylinder Night Latch, paracentric key	unlimited	68 69
326	Rim, Pin Cylinder Night Latch, paracentric key	unlimited	65 66
525	Padlock, Bronze, semi-finished, flat steel key	24	54
526	Padlock, Bronze, semi-finished, flat steel key	24	54
527	Padlock, Bronze, semi-finished, flat steel key.....	24	55
528	Padlock, Bronze, semi-finished, flat steel key.....	24	55
530	Padlock, Malleable Iron, Galvanized or Japanned finish, flat steel key.....	24	56
531	SAME AS ABOVE, No. 530.....	24	56

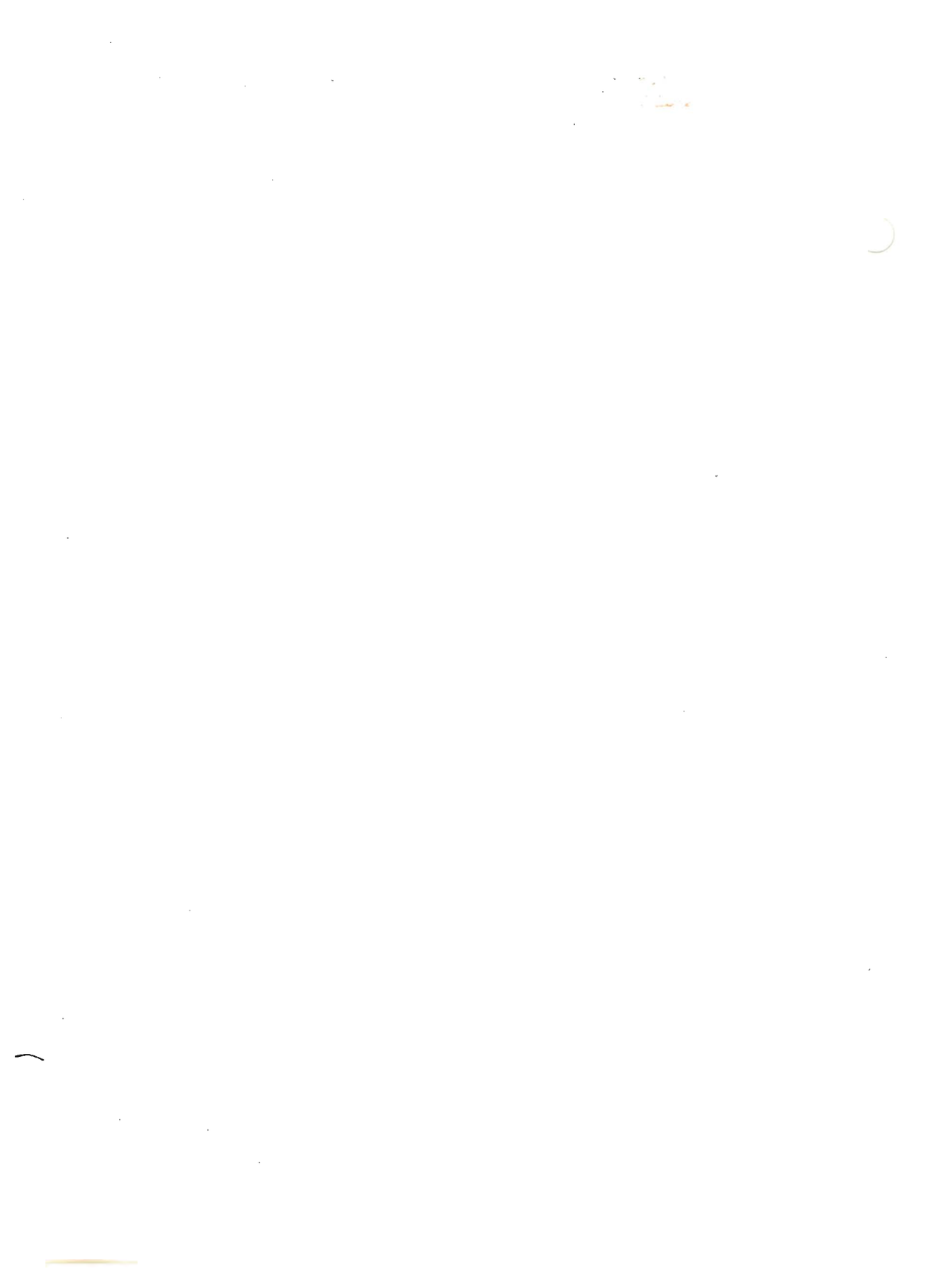


WB

WILSON BOHANNAN, Inc.

WB

**SECTION ONE
PADLOCKS
Pages 1 to 56**



CAST BRONZE METAL SPRING PADLOCKS.



Eight Changes.



Eight Changes.



Twelve Changes.

- No. 1. Bronze, polished. $\frac{5}{8}$ inch. Spring shackle.
 No. 0. Bronze, polished. $\frac{3}{4}$ inch. Spring shackle.
 No. 0A. Bronze, polished. $\frac{3}{4}$ inch. Spring shackle. With 12 inch chain and ring.
 No. A. Bronze, polished. 1 inch. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 1, 4 oz., No. 0, 6 oz., No. A, 10 oz.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Twelve Changes.

No. AA. Bronze, polished. 1 inch. Spring shackle. With 12-inch brass chain and ring.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 1 $\frac{3}{4}$ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCKS.



Twelve Changes.

EXTRA LARGE SHACKLE.



Twelve Changes.

No. 70. Bronze, polished. $1\frac{1}{8}$ inch. Spring shackle.

No. 70A. Bronze, polished. $1\frac{1}{8}$ inch. Spring shackle. With 12-inch brass chain and ring.

Please specify whether small or large shackle is wanted.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 70, small shackle, 14 oz., No. 70, large shackle, 1 lb..

No. 70A. $1\frac{1}{2}$ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Twelve Changes.

No. 71. Bronze, polished. $1\frac{1}{4}$ inch. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $1\frac{1}{4}$ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Twelve Changes.

No. 71A. Bronze, polished. $1\frac{1}{4}$ inch. Spring shackle. With 12-inch brass chain and ring.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. $1\frac{3}{4}$ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Forty-eight Changes.

No. 72. Bronze, polished. 1½ inch. Tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 2 lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Forty-eight Changes.

No. 72A. Bronze, polished. $1\frac{1}{2}$ inch. Tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

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

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCKS.



Ninety-six Changes.

EXTRA LARGE SHACKLE.



Ninety-six Changes.

No. 73. Bronze, polished. $1\frac{3}{4}$ inch. Tumbler lock. Spring shackle.

Please specify whether small or large shackle is wanted.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, small shackle, $3\frac{1}{4}$ lbs. Large shackle, $3\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

No. 73A. Bronze, polished. $1\frac{3}{4}$ inch. Tumbler lock. Spring shackle.
With 9-inch japanned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. $4\frac{1}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

- No. 74. Bronze, polished. 2 inch. Tumbler lock. Spring shackle. With plain cover over keyhole.
- No. 76. Bronze, polished. 2 inch. Tumbler lock. Spring shackle. With spring cover over keyhole.
- No. 676. Malleable Iron, galvanized finish case. Brass works. 2 inch. Tumbler lock. Spring shackle. With spring cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 4¼ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

- No. 75. Bronze, polished. 2 inch. Tumbler lock. Spring shackle. With plain cover over keyhole, also 9-inch japanned chain.
- No. 77. Bronze, polished. 2 inch. Tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch japanned chain.
- No. 677. Malleable Iron, galvanized finish case. Brass works. 2 inch. Tumbler lock. Spring shackle. With spring cover over keyhole, also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 5¾ lbs.

Packed half-dozen in a box:

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 105. Bronze, polished. $2\frac{1}{8}$ inch. Tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, .6 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 106. Bronze, polished. $2\frac{1}{8}$ inch. Tumbler lock. Spring shackle.
With 9-inch japped chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $7\frac{1}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

- No. 78. Bronze, polished. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With plain cover over keyhole.
- No. 80. Bronze, polished. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With spring cover over keyhole.
- No. 680. Malleable Iron, galvanized finish case. Brass works. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With spring cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $6\frac{3}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

EXTRA LARGE SHACKLE.



Two Hundred and Forty Changes.

No. 78. Bronze, polished. $2\frac{1}{4}$ inch. Tumbler lock. Large spring shackle. With plain cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $7\frac{3}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

- No. 79. Bronze, polished. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With plain cover over keyhole also 9-inch japanned chain.
- No. 81. Bronze, polished. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch japanned chain.
- No. 681. Malleable Iron, galvanized finish case. Brass works. $2\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 8 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 82. Bronze, polished. $2\frac{1}{2}$ inch. Tumbler lock. Spring shackle.
With plain cover over keyhole.

No. 84. Bronze, polished. $2\frac{1}{2}$ inch. Tumbler lock. Spring shackle.
With spring cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. $7\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

EXTRA LARGE SHACKLE.



Two Hundred and Forty Changes.

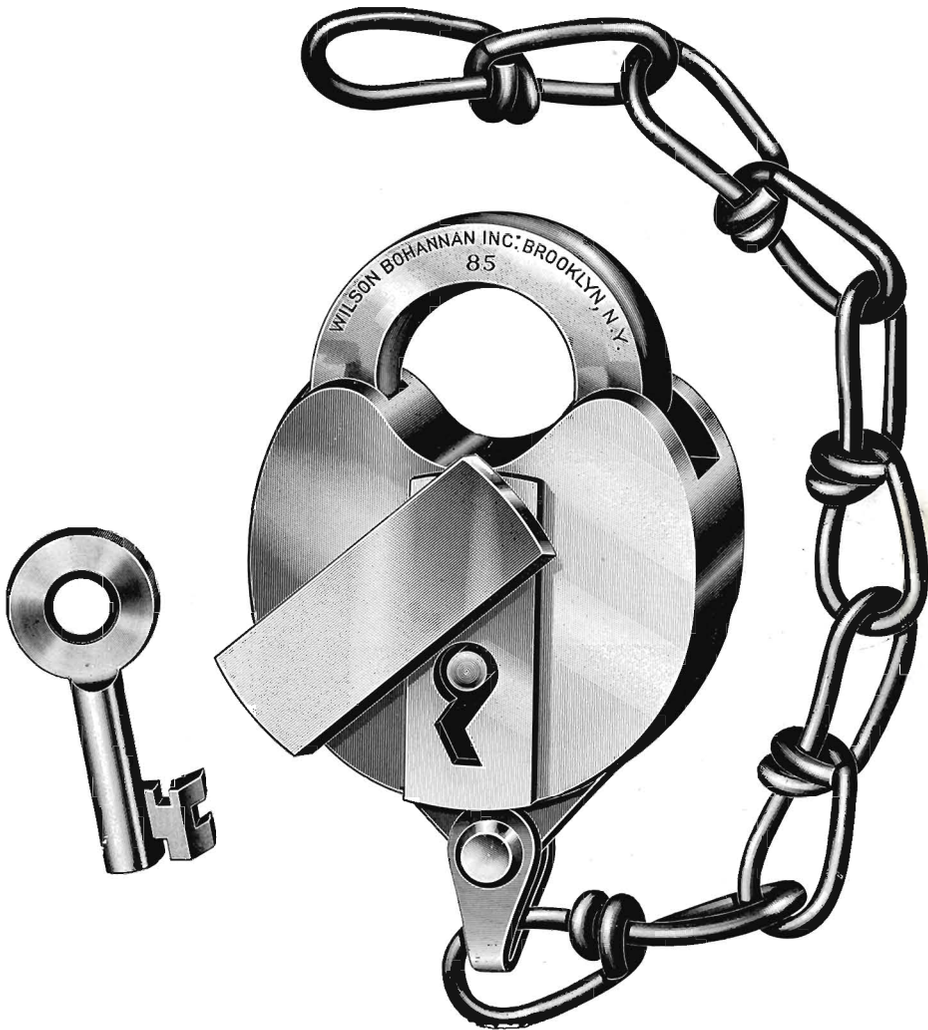
No. 82. Bronze, polished. $2\frac{1}{2}$ inch. Tumbler lock. Large spring shackle. With plain cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $7\frac{3}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

- No. 83. Bronze, polished. 2½ inch. Tumbler lock. Spring shackle.
With plain cover over keyhole also 9-inch japanned chain.
- No. 85. Bronze, polished. 2½ inch. Tumbler lock. Spring shackle.
With spring cover over keyhole also 9-inch japanned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 10¼ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 86. Bronze, polished. $2\frac{1}{2}$ inch. Heavy tumbler lock. Spring shackle. With spring cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $9\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 87. Bronze, polished. $2\frac{1}{2}$ inch. Heavy tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch japanned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $11\frac{3}{4}$ lbs.

Packed quarter-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Nos. 90 and 91, Three Hundred Changes.
Nos. 92 and 93, Five Hundred Changes.

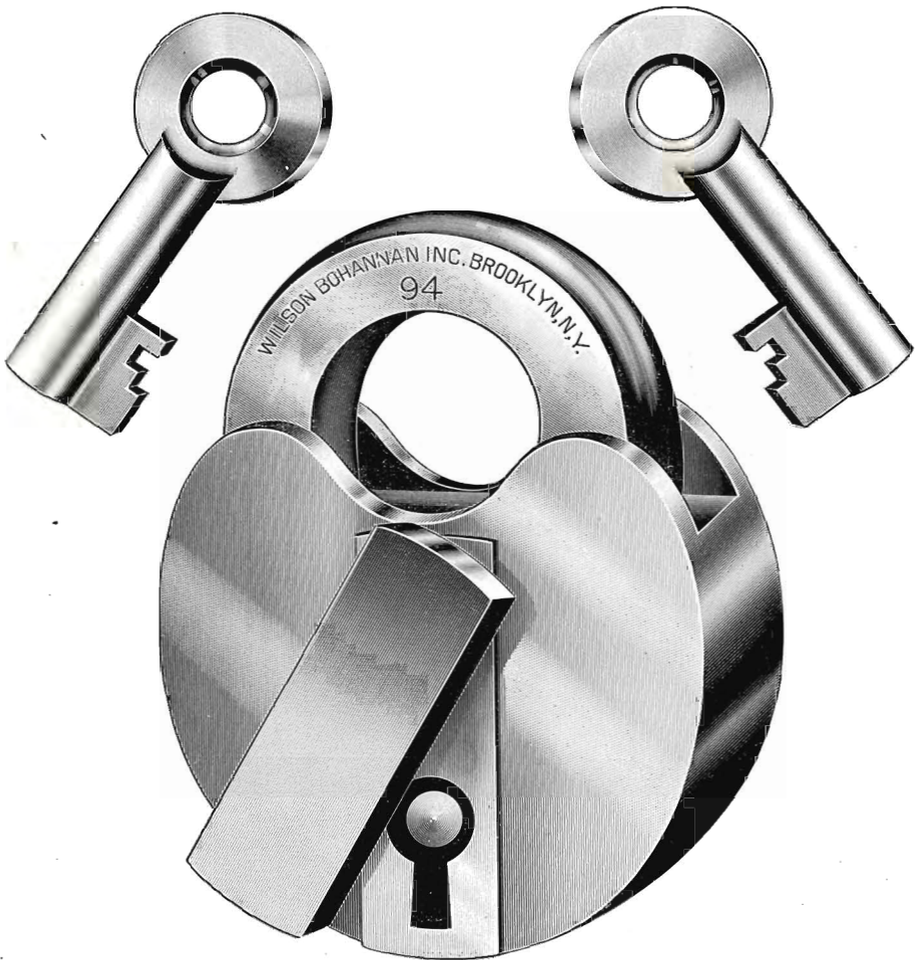
- No. 90. Bronze, polished. $2\frac{3}{4}$ inch. Heavy tumbler lock. Spring shackle. With spring cover over keyhole.
- No. 91. Bronze, polished. $2\frac{3}{4}$ inch. Heavy tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch japanned chain.
- No. 92. Bronze, polished. $2\frac{3}{4}$ inch. Heavy, 3-tumbler lock. Spring shackle. With spring cover over keyhole.
- No. 93. Bronze, polished, $2\frac{3}{4}$ inch. Heavy, 3-tumbler lock. Spring shackle. With spring cover over keyhole also 9-inch japanned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, Nos. 90 and 92, $12\frac{3}{4}$ lbs., Nos. 91 and 93, $14\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Seventy-two Changes.

No. 94. Bronze, polished. 3 inch. Heavy, 3-tumbler lock. Spring shackle. With spring cover over keyhole.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. 18¾ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Seventy-two Changes.

No. 95. Bronze, polished. 3 inch. Heavy 3-tumbler lock. Spring shackle. With spring cover over keyhole also 11-inch jappaned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 22½ lbs.

Packed quarter-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

EXTRA LARGE, HEAVY LOCK FOR PRISONS, ETC.



Seventy-two Changes.

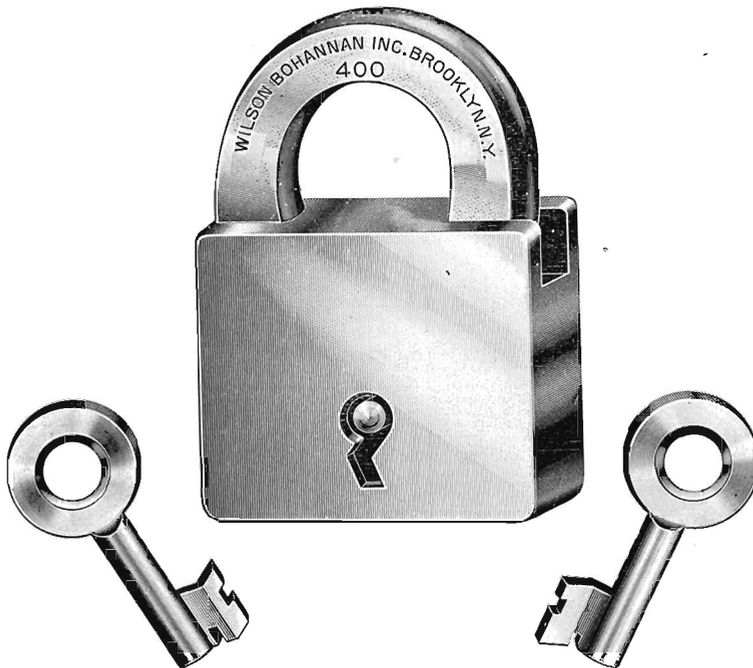
- No. 98. Bronze, polished. $3\frac{1}{4}$ inch. Heavy, 4-tumbler lock. Spring shackle. With spring cover over keyhole.
- No. 99. Bronze, polished. $3\frac{1}{4}$ inch. Heavy, 4-tumbler lock. Spring shackle. With spring cover over keyhole also 1.1-inch japanned chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 98, 24 lbs., No. 99, 26 lbs.

Packed one-sixth dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

No. 400. Bronze, polished. 1 $\frac{3}{4}$ inch. Tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

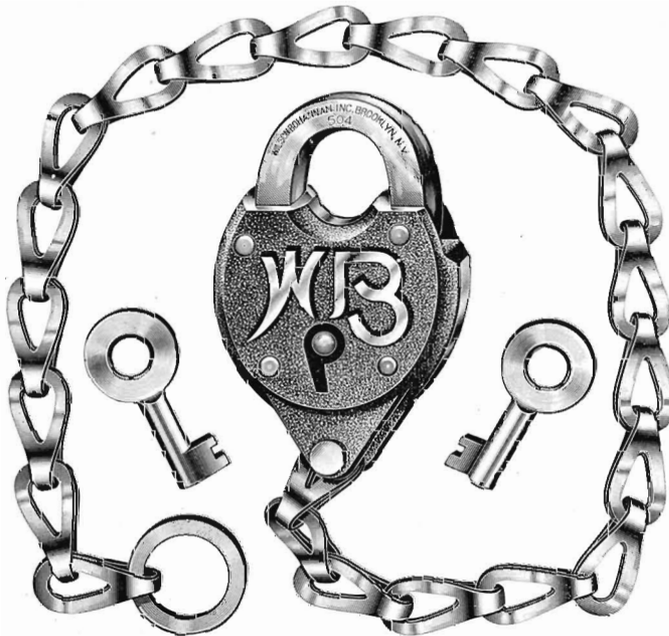
Approximate weight per dozen, 4 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCKS.



Fifteen Changes.



Fifteen Changes.

- No. 503. Bronze, semi-finished. 1¼ inch. Tumbler lock. Polished spring shackle.
- No. 504. Bronze, semi-finished. 1¼ inch. Tumbler lock. Polished spring shackle also 12-inch brass chain and ring.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 503, 1¼ lbs., No. 504, 1¾ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Forty-eight Changes.

No. 305. Bronze, semi-finished. 1½ inch. Tumbler lock. Polished spring shackle.

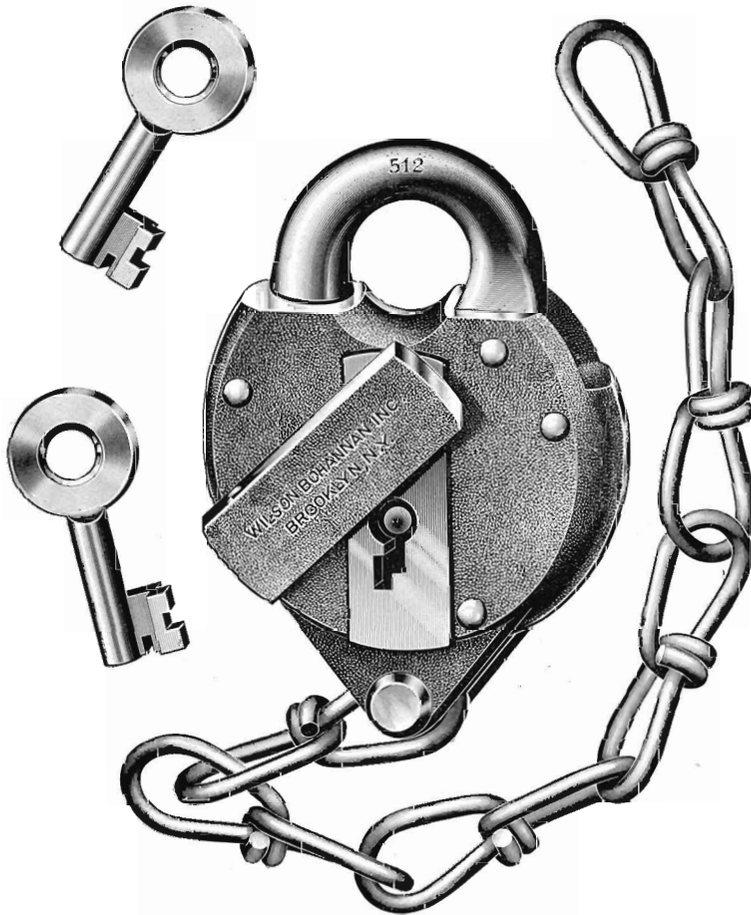
No. 306. Bronze, semi-finished. 1½ inch. Tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 305, 2 lbs.; No. 306, 2¾ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

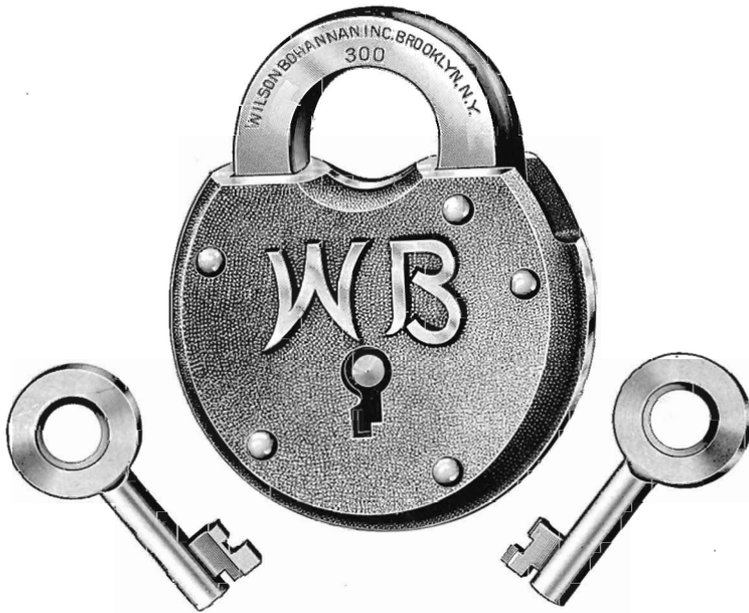
- No. 511. Bronze, semi-finished. 2 inch. Tumbler lock. Polished spring shackle. With spring cover over keyhole.
- No. 512. Bronze, semi-finished. 2 inch. Tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 511, 5¼ lbs.. No. 512, 6½ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Ninety-six Changes.

No. 300. Bronze, semi-finished. 2 inch. Tumbler lock. Polished spring shackle.

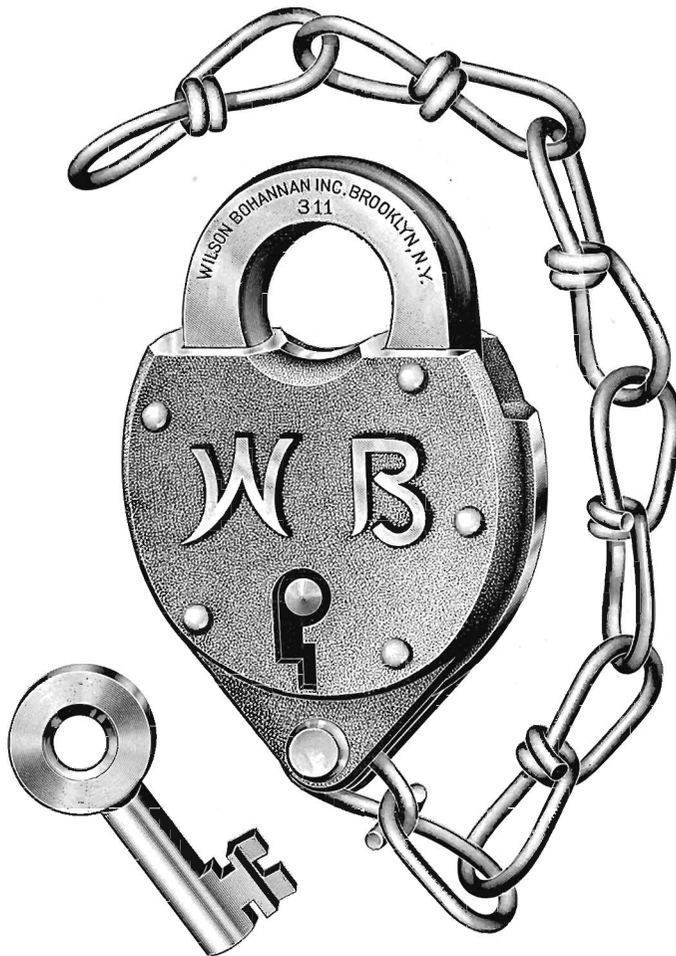
No. 300A. Bronze, semi-finished. 2 inch. Tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 300, 4 lbs., No. 300A, 4¾ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 310. Bronze, semi-finished. $2\frac{1}{4}$ inch. Tumbler lock. Polished spring shackle.

No. 311. Bronze, semi-finished. $2\frac{1}{4}$ inch. Tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 310, $5\frac{1}{2}$ lbs., No. 311, $6\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 513. Bronze, semi-finished. $2\frac{1}{4}$ inch. Tumbler lock. Polished spring shackle. With spring cover over keyhole.

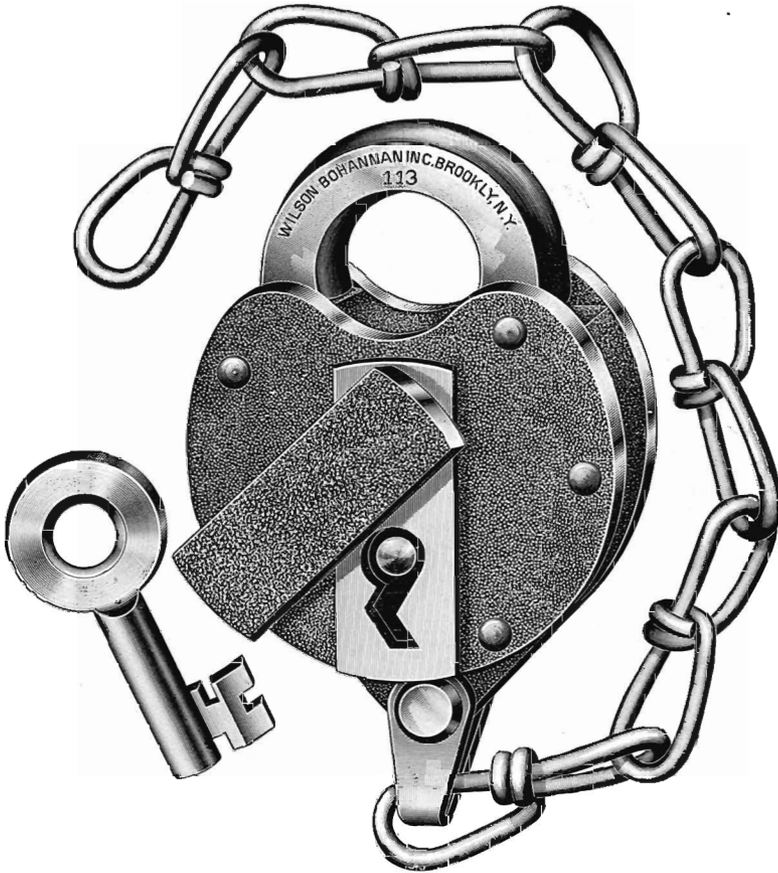
No. 514. Bronze, semi-finished. $2\frac{1}{4}$ inch. Tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 513, $6\frac{1}{4}$ lbs., No. 514, $8\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Forty Changes.

No. 113. Bronze, semi-finished. $2\frac{1}{8}$ inch. Tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

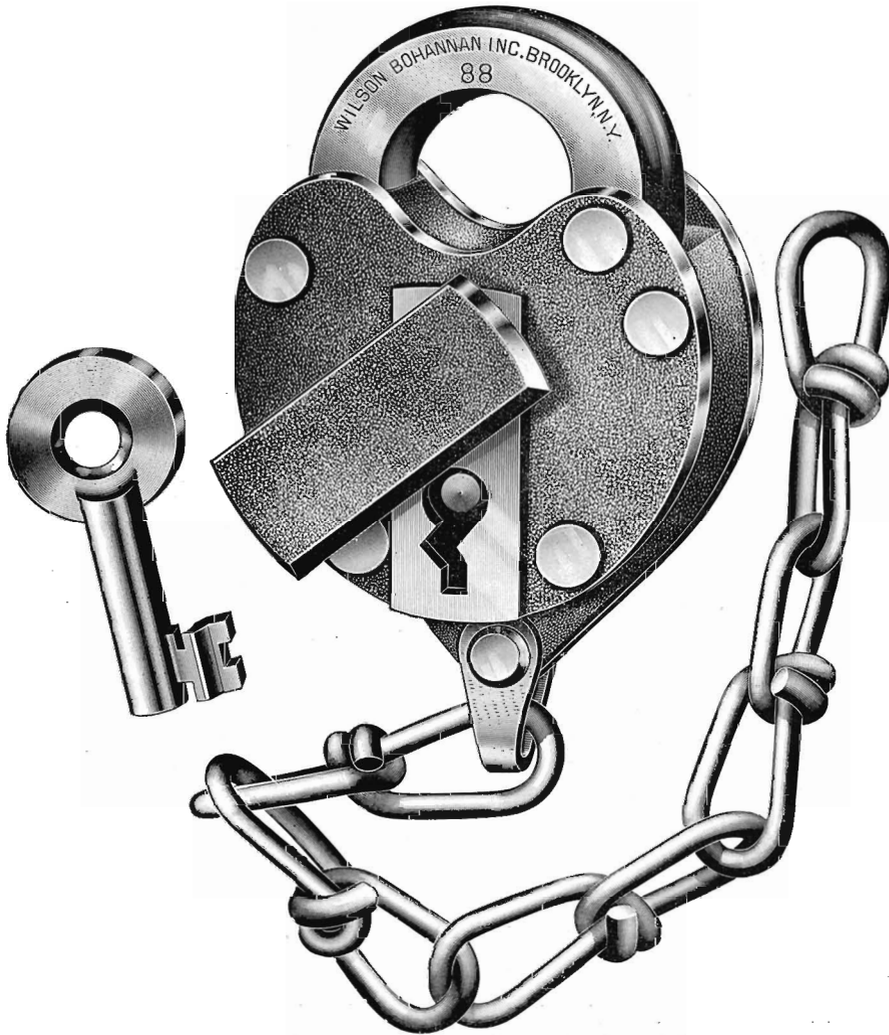
Can also be made with a special key-retaining device which prevents key from being withdrawn until lock is securely locked, at a small additional cost.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 8 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 88. Bronze, semi-finished. $2\frac{1}{2}$ inch. Extra-heavy tumbler lock. Dull finished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Can also be furnished in polished finish at small additional cost.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $13\frac{1}{2}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 115. Bronze, semi-finished. 2½ inch. Heavy tumbler lock. Dull finished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 12 lbs.

Packed quarter-dozen in a box.

MALLEABLE IRON SPRING PADLOCK.



Two Hundred and Forty Changes.

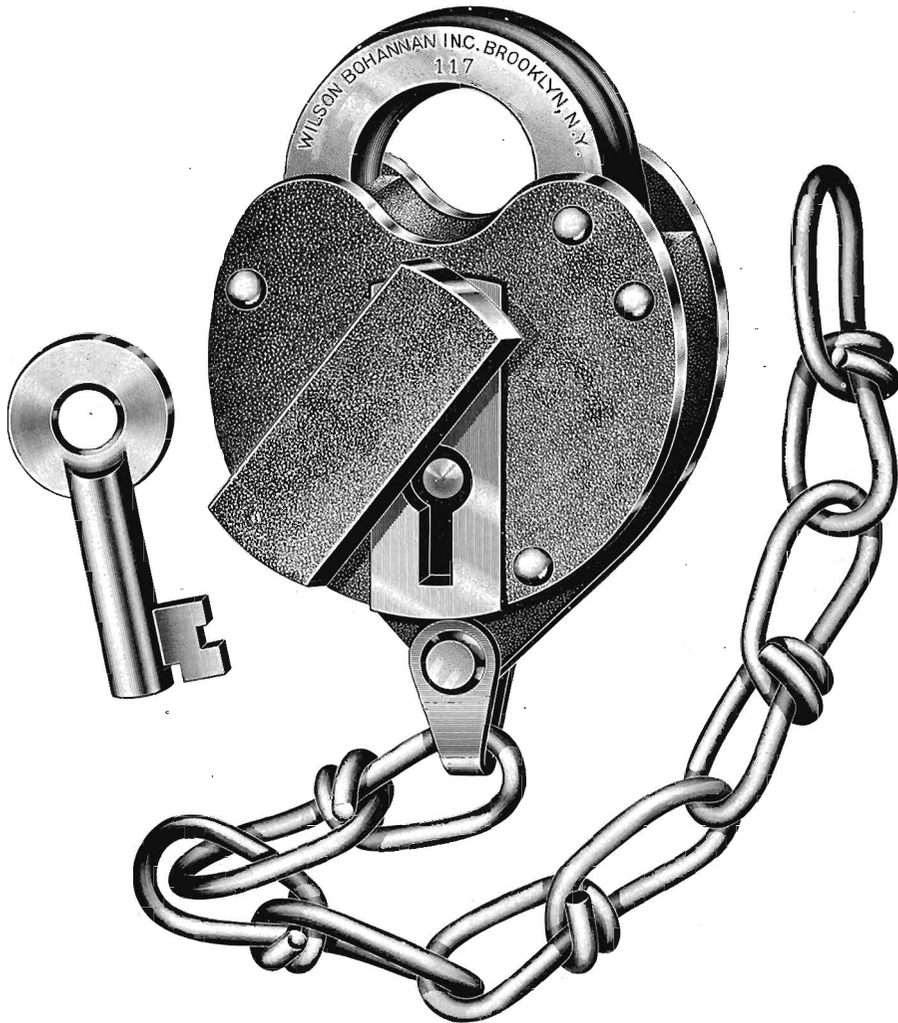
No. 116. Malleable Iron. Galvanized finished case. 2½ inch. Heavy. spring tumbler lock. Brass Works. With spring cover over key-hole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 10½ lbs.

Packed quarter-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 117. Bronze, semi-finished. $2\frac{1}{2}$ inch. Heavy spring tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Can also be made with a special key-retaining device which prevents key from being withdrawn until lock is securely locked, at a small additional cost.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 12 lbs.

Packed half-dozen in a box.

MALLEABLE IRON SPRING PADLOCK.
EXTRA LARGE SHACKLE.



Two Hundred and Forty Changes.

No. 118. Malleable Iron, galvanized finish case. $2\frac{1}{2}$ inch. Extra heavy spring tumbler. Brass works. Extra large spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 12 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

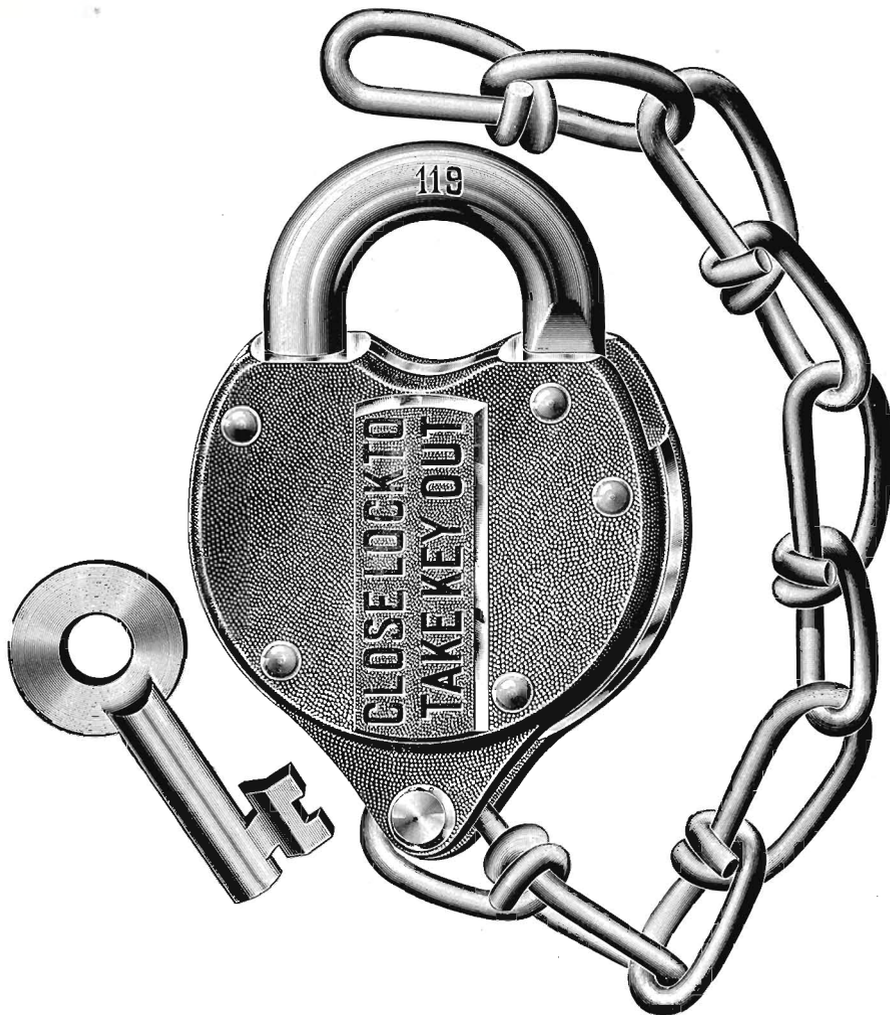
No. 119. Bronze, semi-finished. $2\frac{1}{2}$ inch. Heavy tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 11 lbs.

Packed quarter-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Three Hundred Changes.

No. 119. Bronze, semi-finished. $2\frac{1}{2}$ inch. Heavy tumbler lock. Polished spring shackle. With spring cover over keyhole also 9-inch galvanized chain.

Can also be made with a special key-retaining device which prevents key from being withdrawn until lock is securely locked, at a small additional cost.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 11 lbs.

Packed quarter-dozen in a box.

CAST BRONZE METAL SPRING PADLOCKS.



Six Changes.



Six Changes.

No. 070. Bronze, polished. $1\frac{1}{8}$ inch. Tumbler lock. Spring shackle.

No. 070A. Bronze, polished. $1\frac{1}{8}$ inch. Tumbler lock. Spring shackle. With 12-inch brass chain and ring.

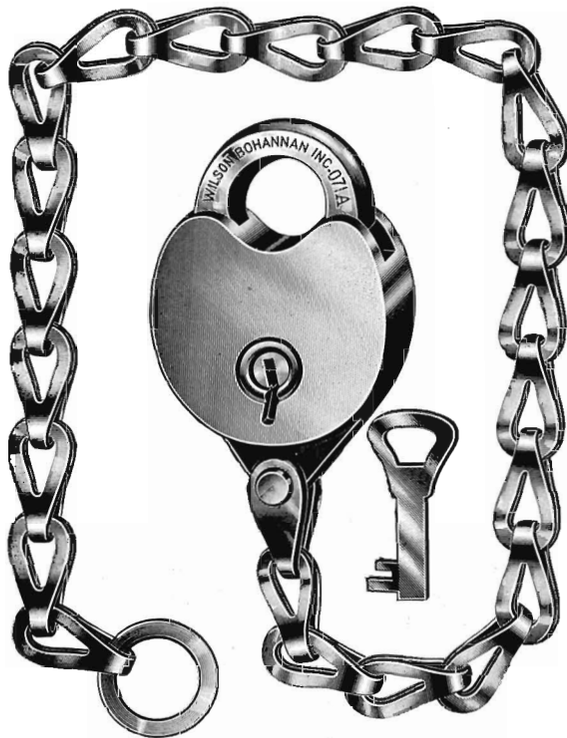
No. 071. Bronze, polished. $1\frac{1}{4}$ inch. Tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 070, $13\frac{1}{2}$ oz., No. 070A, $22\frac{1}{2}$ oz., No. 071, 17 oz.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Six Changes.

No. 071A. Bronze, polished. $1\frac{1}{4}$ inch. Tumbler lock. Spring shackle. With 12-inch brass chain and ring.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, $1\frac{3}{4}$ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Sixty Changes.

No. 072. Bronze, polished. 1½ inch. 3-tumbler lock. Spring shackle.

No. 072A. Bronze, polished. 1½ inch. 3-tumbler lock. Spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 072, 2¼ lbs., No. 072A, 3¼ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 073. Bronze, polished. $1\frac{3}{4}$ inch. 3-tumbler lock. Spring shackle.

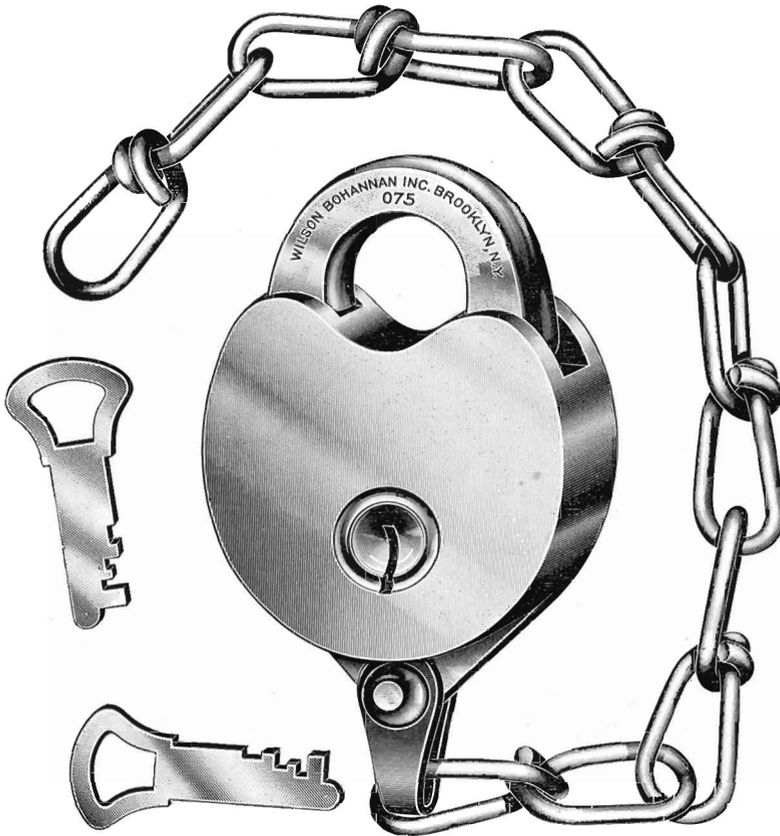
No. 073A. Bronze, polished. $1\frac{3}{4}$ inch. 3-tumbler lock. Spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 073, $3\frac{3}{4}$ lbs., No. 073A, 5 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 074. Bronze, polished. 2 inch. 3-tumbler lock. Spring shackle.

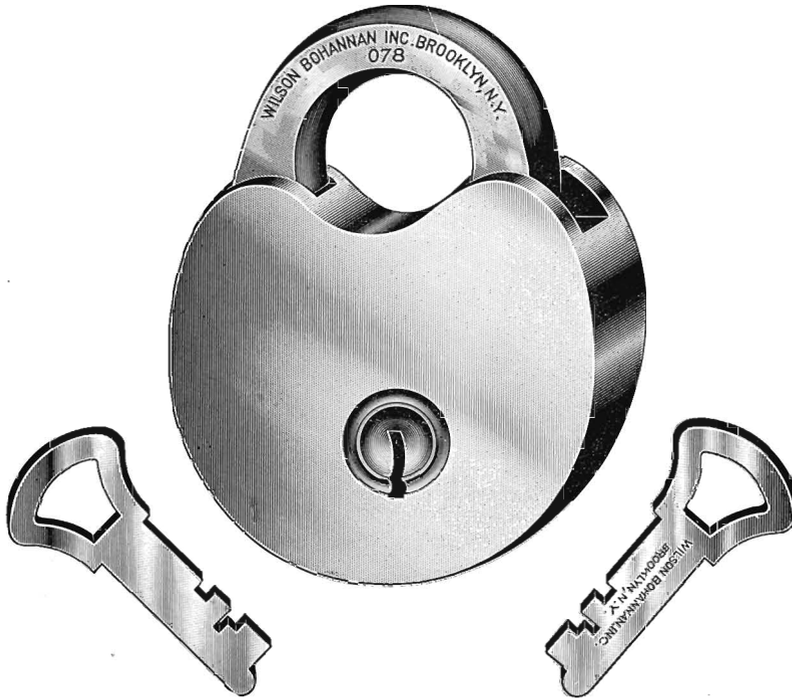
No. 075. Bronze, polished. 2 inch. 3-tumbler lock. Spring shackle.
With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 074, $4\frac{1}{2}$ lbs., No. 075 $5\frac{3}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Two Hundred and Ninety Changes.

No. 078. Bronze, polished. 2¼ inch. 3-tumbler lock. Spring shackle.

No. 079. Bronze, polished. 2¼ inch. 3-tumbler lock. Spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 078, 6 lbs., No. 079, 8¼ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

EXTRA LARGE SHACKLE.



Two Hundred and Ninety Changes.

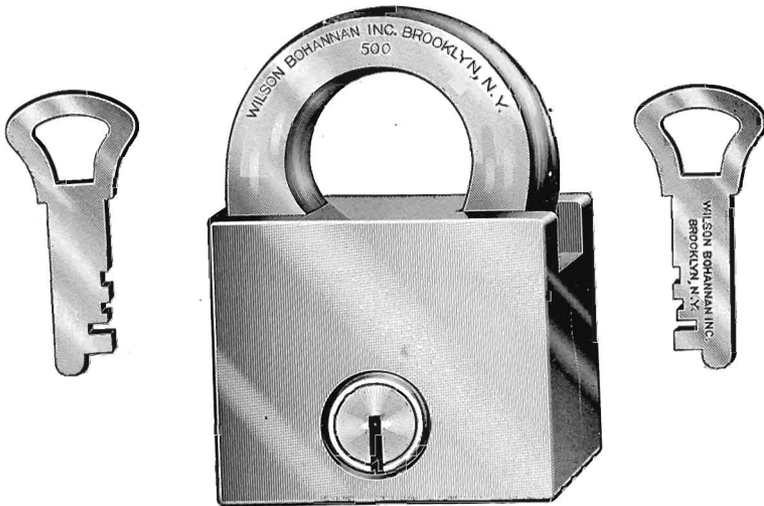
No. 078. Bronze, polished. $2\frac{1}{4}$ inch. 3-tumbler lock. Extra large shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 7 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 500. Bronze, polished. 3-tumbler lock. Spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, 4 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Sixty Changes.

- No. 519. Bronze, semi-finished. 1½ inch. 3-tumbler lock. Polished spring shackle.
- No. 520. Bronze, semi-finished. 1½ inch. 3-tumbler lock. Polished spring shackle. With 9-inch chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 519, 2¼ lbs., No. 520, 3¼ lbs.

Packed one dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 521. Bronze, semi-finished. $1\frac{3}{4}$ inch. 3-tumbler lock. Polished spring shackle.

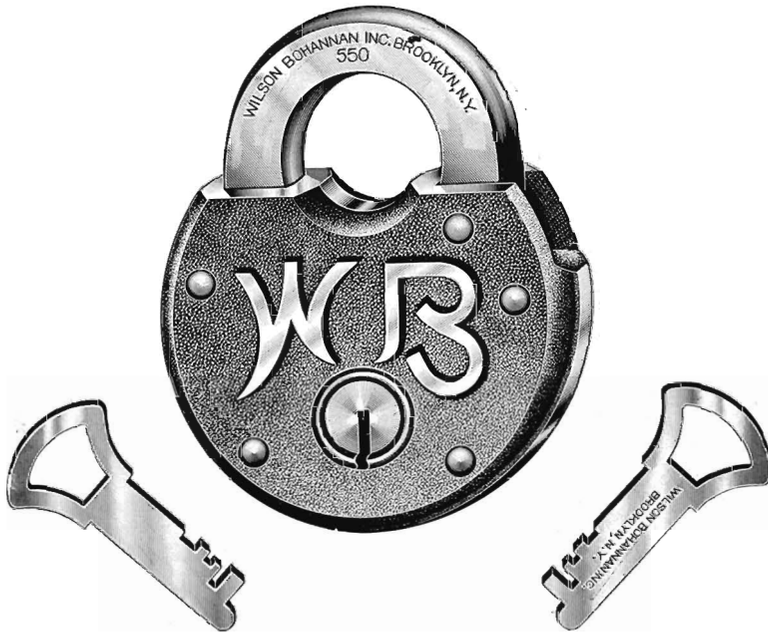
No. 522. Bronze, semi-finished, $1\frac{3}{4}$ inch. 3-tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 521, $3\frac{3}{4}$ lbs., No. 522, $4\frac{1}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 450. Bronze, semi-finished. $1\frac{3}{4}$ inch. 3-tumbler lock. Polished spring shackle.

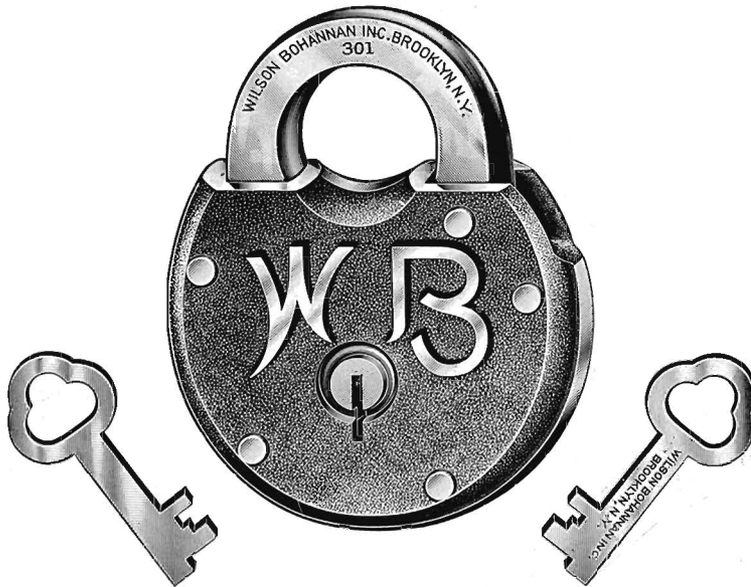
No. 550. Bronze, semi-finished. 2 inch. 3-tumbler lock. Polished spring shackle.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 450, $3\frac{1}{4}$ lbs., No. 550, 4 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



Twelve Changes.

No. 301. Bronze, semi-finished. 2 inch. 2-tumbler lock. Polished spring shackle.

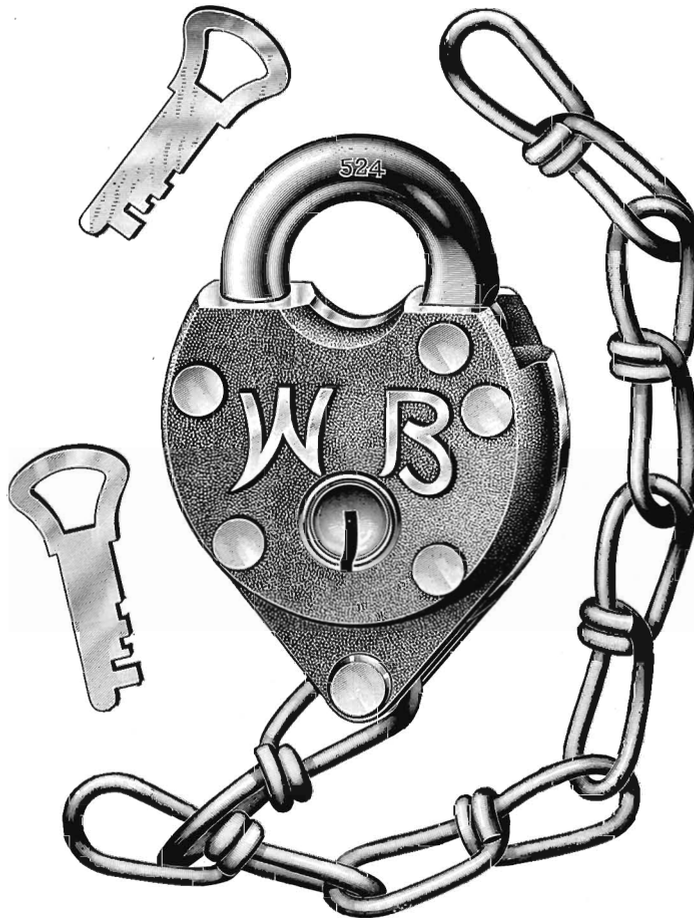
No. 301A. Bronze, semi-finished. 2 inch. 2-tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 301, 4 lbs., No. 301A, 4 $\frac{1}{4}$ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.



One Hundred and Forty-four Changes.

No. 523. Bronze, semi-finished. 2 inch. 3-tumbler lock. Polished spring shackle.

No. 524. Bronze, semi-finished. 2-inch. 3-tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 523, 4½ lbs., No. 524, 5¾ lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

Since 1860



Two Hundred and Ninety Changes.

No. 525. Bronze, semi-finished. $2\frac{1}{4}$ inch. 3-tumbler lock. Polished spring shackle.

No. 526. Bronze, semi-finished. $2\frac{1}{4}$ inch. 3-tumbler lock. Polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 525, 6 lbs., No. 526, 8 lbs.

Packed half-dozen in a box.

CAST BRONZE METAL SPRING PADLOCK.

EXTRA LARGE SHACKLE.



Two Hundred and Ninety Changes.

No. 527. Bronze, semi-finished. 2 $\frac{1}{4}$ inch. 3-tumbler lock. Extra large polished spring shackle.

No. 528. Bronze, semi-finished. 2 $\frac{1}{4}$ inch. 3-tumbler lock. Extra large polished spring shackle. With 9-inch galvanized chain.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen. No. 527. 6 $\frac{1}{2}$ lbs.. No. 528. 8 $\frac{3}{4}$ lbs.

Packed half-dozen in a box.

MALLEABLE IRON SPRING PADLOCK.



Two Hundred and Ninety Changes.

No. 530. Malleable Iron, black japanned finish case. $2\frac{1}{4}$ inch. 3-tumbler lock. Brass works. Polished spring shackle.

No. 531. Malleable Iron, black japanned finish case. $2\frac{1}{4}$ inch. 3-tumbler lock. Brass works. Polished spring shackle. With 9-inch black japanned chain.

The above locks can be furnished in galvanized finish without additional cost.

Two keys furnished with each lock unless otherwise ordered.

Approximate weight per dozen, No. 530, 5 lbs., No. 531, $6\frac{1}{4}$ lbs.

Packed half-dozen in a box.



**SECTION TWO
PARACENTRIC RIM CYLINDER
JIMMY-PROOF LOCKS
NIGHT LATCHES
DEAD LOCKS**

Pages 57 to 100

SECTIONAL VIEWS OF PARACENTRIC CYLINDER SHOWING
OPERATION OF PIN TUMBLERS.

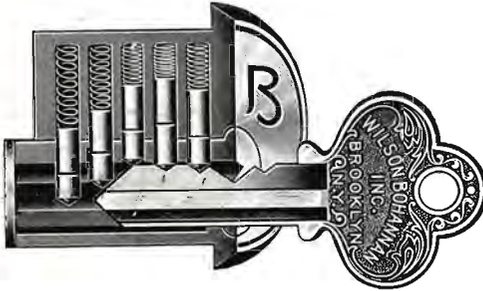


Figure 1.

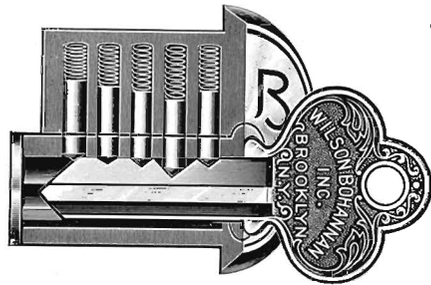


Figure 2.

Figure 1. View of cylinder cut in half showing key partly inserted. Pins not in alignment prevent plug from turning.

Figure 2. View of cylinder cut in half showing key fully inserted. Key raising pins to complete alignment allows plug to turn freely.



INCE time began, there have been those among us who coveted and attempted possession of their neighbor's property or wealth. The desire to, and the act of, taking being prompted by many motives. Man's desire to protect his possessions, whether great or small, gave birth to the first crude locking devices, and these rough mechanisms, possessing the primary principles of the modern lock, have passed through centuries of refining evolution, until today, Wilson Bohannan, Inc., has produced a lock that is the last word in a locking device that cannot be opened save by its own key.

The No. 25 Jimmy Proof Lock is the result of careful research and experiment in our laboratories on the part of mechanical engineers, who, following the orthodox principles of the mathematics of mechanics have evolved a lock that is absolutely proof against a burglar's entrance; against the leverage of a jimmy; against the sneak-thief; against a lock-pick.

It has a thousand uses: Strong enough to protect great, heavy doors; delicate enough in design and construction to guard the entrance of the apartment dweller's domicile. It is so constructed that when once locked it unites the door and door-jamb in a unit of great strength, making it impossible to pry the door up or down, back or forward, away from its locked position.

This lock, tested in an engineering laboratory registered a resisting strength of 6,000 pounds leverage. This test shows conclusively that no human agency unless aided by a mechanically operated leverage could break the bolt of this lock and thus gain entrance to whatever it protected.

No. 25 JIMMY PROOF LOCK

Absolutely

BURGLAR PROOF

SNEAK PROOF

PICK PROOF

FOOL PROOF



Three generations of ability, experience and reputation
invested in their manufacture.

Bronze Metal, "Jimmy-Proof" Lock With Improved Unit
Paracentric Cylinder.



Figure 1

**Bronze Metal, "Jimmy-Proof" Lock With Improved Unit
Paracentric Cylinder.**

Descriptive Matter.

Distance from edge of door to center of keyhole, $2\frac{3}{8}$ inches.

No. 25. Case, $4\frac{3}{8}$ " x $2\frac{7}{8}$ x $\frac{3}{4}$ ". Heavy bronze bolt with turn knob. Bronze unit paracentric cylinder with five pin tumblers. Changes unlimited. Can be master-keyed in quantity, to suit all purposes. Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{2}$ " thick. Furnished with special striker for doors opening out on special order only. Three paracentric keys. Standard finish, polished bronze. Can be furnished antique copper on order.

No. 26. Jimmy Proof Lock with double unit paracentric cylinders for doors with glass windows. This lock is identical in construction and form with the No. 25, excepting that it has an extra paracentric cylinder located on the back of the lock, in place of a turn knob. This necessitates the use of a key to lock or unlock the lock from either the inside or outside of the door. This also prevents anyone from cutting a hole in a glass window door, and placing the hand inside in an endeavor to unlock the lock by means of the turn knob.

No. 25. Figure 1. Showing door ajar after lock is attached. When door is closed the "button-shaped" pieces or knobs on bronze nosing on door-jamb project through the the holes in the bolt of the lock. The device may be then securely locked by means of a key from the outside of the door, or knob from the inside. The locking is accomplished by the movement of the bolt in a downward direction, which clamps the bolt behind the heads of the knobs on the nosing. The knobs and nosing are cast in one piece, thereby insuring great strength. It can be readily seen, by referring to Figure 1, also to Figure 2, that it is impossible, when the device is locked, to force the bolt and door away from the door-jamb and nosing, or to pry it up or down. This locking device, when closed, makes of the door and jamb a complete, inseparable unit. The bolt and knobs on nosing fully interlocking makes this lock absolutely burglar proof.

Bronze Metal, "Jimmy-Proof" Lock With Improved Unit Paracentric Cylinder.

No. 25. Figure 3. Front view of lock showing Unit Paracentric Cylinder. The cylinder is firmly attached to the lock by means of two Bessemer steel rods or projections marked "A", and two special, pointed machine screws, marked "B". Adjustment of the lock to doors of any thickness from $1\frac{1}{4}$ to $2\frac{1}{2}$ inches is made by unscrewing the machine screws so that the pointed ends are above the notches in the rods, and then moving the cylinder in or out as the thickness of the door may require. After measuring back from the edge of the door $2\frac{3}{8}$ inches and boring a $1\frac{1}{2}$ inch hole, the lock and the cylinder may be applied to the door in one unit by inserting the cylinder in the hole from the inside of the door, the cylinder showing flush with the outside. The rim of the hole drilled in the door to admit cylinder is covered with a heavy bronze ring attached to the face of the door. In addition to the phantom view of the nosing, attention is again called to the special device on the cap of the case which projects behind the bolt, setting into a cutout in the nosing. This adds further protection against the door being forced up or down.

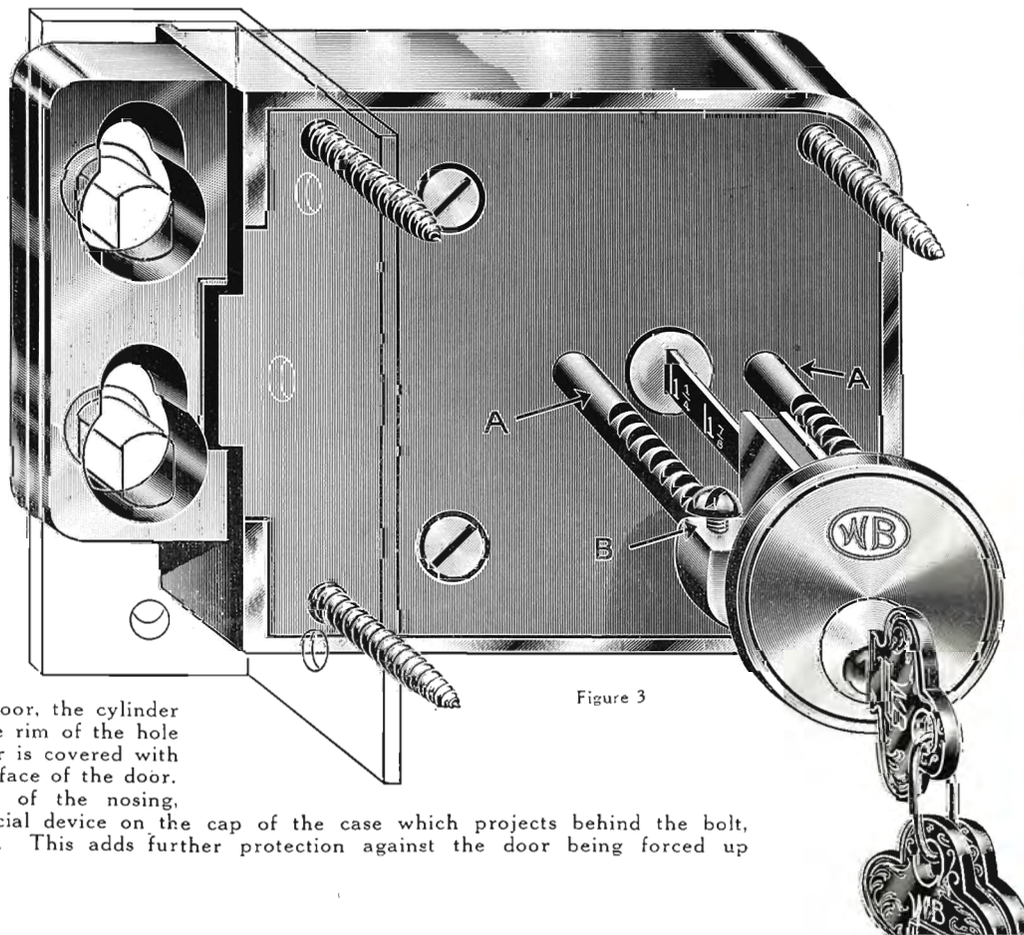


Figure 3

Bronze Metal, "Jimmy-Proof" Lock With Improved Unit
Paracentric Cylinder.

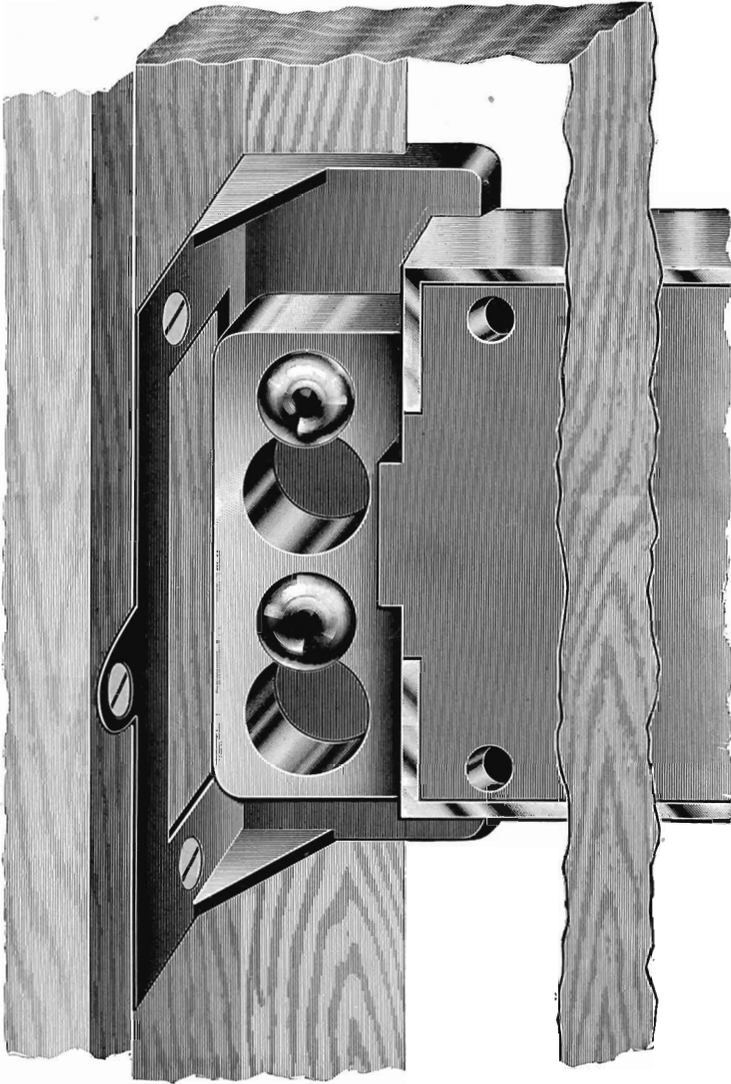
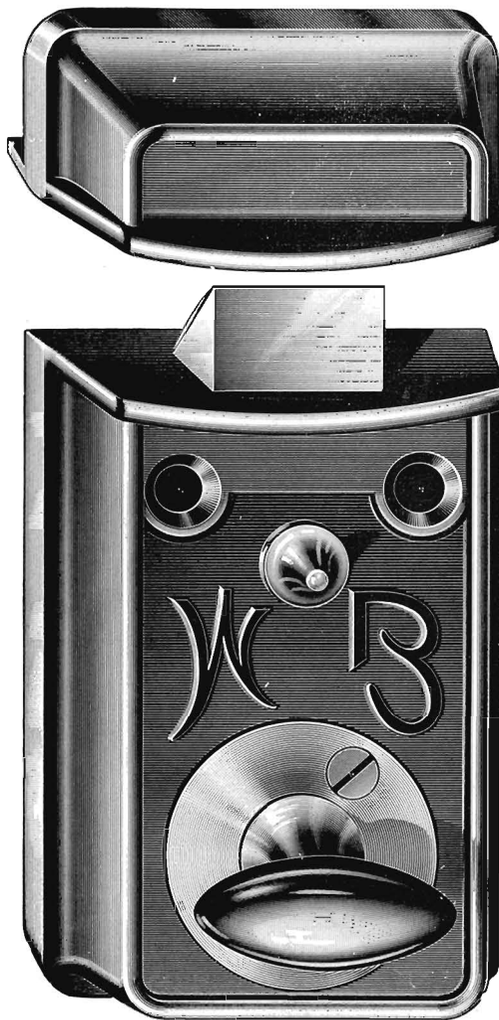


Figure 4.

No. 25. Figure 4. Phantom view, looking through the door, showing lock attached to door opening outward. When door opens outward the lock is mounted with the bolt flush with the edge of the door. A special nosing is supplied for this type of door on special order. A door opening outward, equipped with the No. 25 Jimmy-proof Lock cannot be forced in or out, up or down, nor can it be jimmied or pried from the jamb. It is absolutely burglar-proof.

IMPROVED PARACENTRIC RIM CYLINDER NIGHT LATCH WITH
SPECIAL REVERSIBLE BOLT FEATURE.

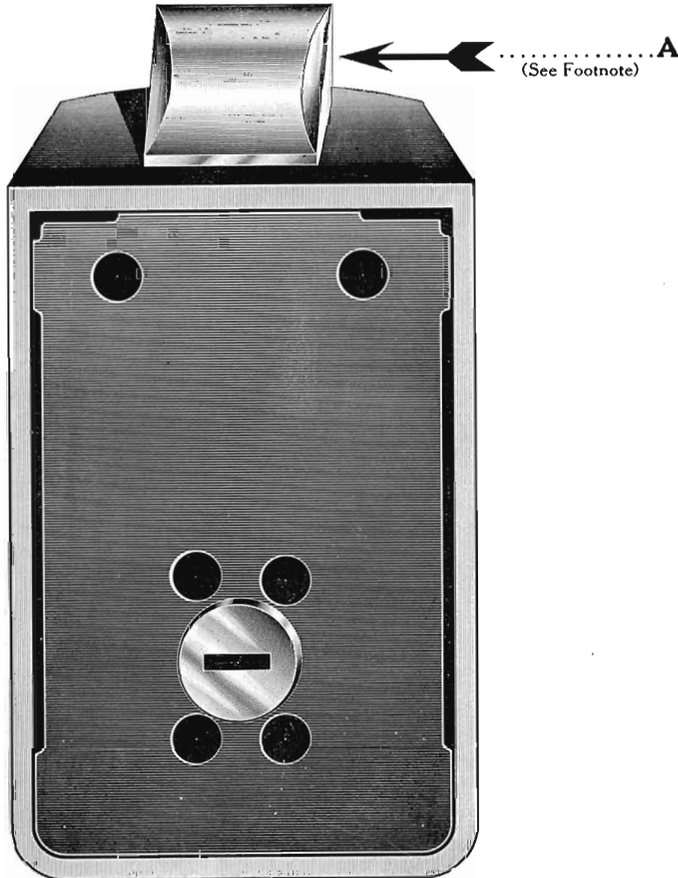


No. 326. Back View.

Patented July 16, 1918. Other Patents Pending.

Adjustable to right or left hand doors from $\frac{7}{8}$ to $2\frac{1}{2}$ inches thick.

**IMPROVED PARACENTRIC RIM CYLINDER NIGHT LATCH WITH
SPECIAL REVERSIBLE BOLT FEATURE.**



No. 326. Front View.

Distance from edge of door to center of keyhole, $2\frac{3}{8}$ inches.

No. 326. Case, $3\frac{5}{8} \times 2\frac{7}{8} \times 1$ inches. Heavy Bronze Bolt with stop and turn knob. Bronze paracentric cylinder with five pin tumblers. Changes unlimited. Can be master-keyed in quantity to suit all purposes. Adjustable to right or left hand doors from $\frac{7}{8}$ to $2\frac{1}{2}$ inches thick. Also to doors opening in or out without opening the lock. Three paracentric keys.

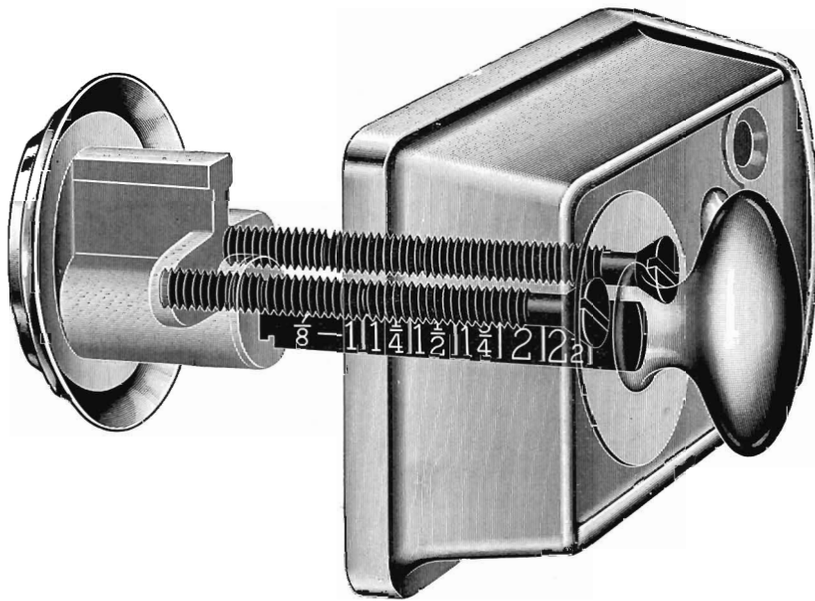
"A"—The improved mechanism of this lock allows the bolt to be reversed without opening the lock, whereby it can be used for doors opening in or out. Patent applied for.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $20\frac{3}{4}$ lbs.

Packed one in a box.

PHANTOM VIEW OF NO. 326 IMPROVED PARACENTRIC RIM
CYLINDER NIGHT LATCH IN WORKING POSITION.



No. 325. Figure 1.



No. 326. Figure 2.



No. 326. Figure 3.

Figure 1 shows simplified method of applying this lock to doors. Two connecting screws pass from the face of the lock through lock and door, screwing into the lugs of the cylinder. These two connecting screws, including two $1\frac{1}{4}$ inch wood screws fasten the lock to the door in a secure and durable position. In applying the lock it is only necessary to measure back $2\frac{3}{8}$ inches from the edge of the door and bore a $1\frac{1}{4}$ inch hole. Place cylinder and lock in their relative positions and fasten together with connecting screws. This method of application eliminates the use of back-plate.

Figure 2. Face of bronze cylinder showing bronze ring.

Figure 3. Group of paracentric keys furnished with each lock.

HORIZONTAL RIM PARACENTRIC CYLINDER NIGHT LATCH
WITH REVERSIBLE BOLT.



No. 320. Back View.

Adjustable to right or left hand doors from $\frac{7}{8}$ to $2\frac{1}{2}$ inches thick.

HORIZONTAL RIM PARACENTRIC CYLINDER NIGHT LATCH WITH REVERSIBLE BOLT.

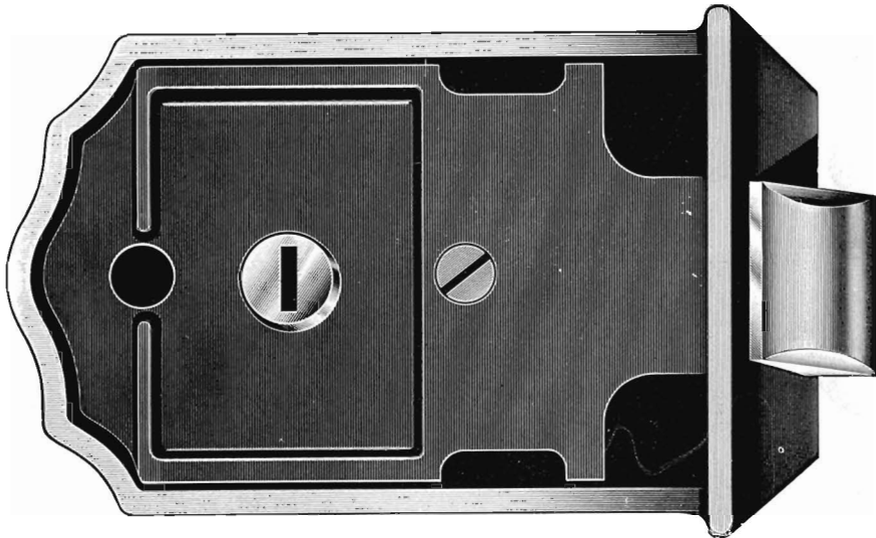


Figure 1.
No. 320. Front View.



Figure 2.
Face of Bronze Cylinder
Showing Bronze Ring.



Figure 3.
Group of Paracentric Keys
Furnished with Each Lock.

Distance from edge of door to center of keyhole, $2\frac{3}{8}$ inches.

No. 320. Case, $3\frac{1}{4} \times 2\frac{3}{8} \times \frac{7}{8}$ inches. Heavy Bronze Bolt with stop and turn knob. Bronze paracentric cylinder with five pin tumblers. Changes unlimited.

Can be master-keyed in any quantity to suit all purposes.

Adjustable to doors opening in or out. Three paracentric keys. Standard finish, black japanned. Can be finished antique copper at additional cost.

This latch can be made of all-bronze metal at an additional cost.

Approximate weight per dozen, 17 lbs.

Packed one in a box.

HORIZONTAL RIM CYLINDER NIGHT LATCH.

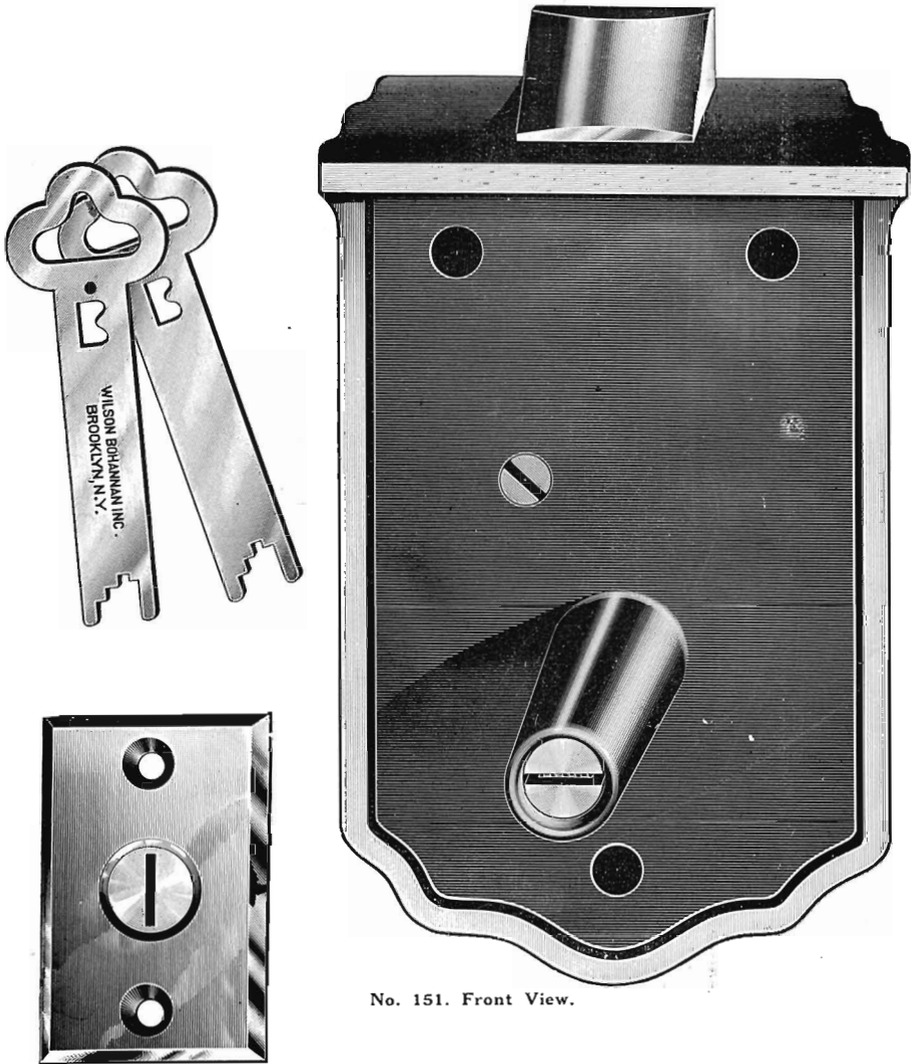


No. 151. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{4}$ inches thick, and can be made with long tube, especially for 3-inch doors. Made with broad or narrow keys. Can be made so that keys will enter either way.

Made reverse when ordered.

HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 151. Front View.

Distance from edge of door to center of keyhole, $2\frac{5}{8}$ inches.

No. 151. Case, $3 \times 4\frac{1}{4}$ inches. Heavy Lock. Extra heavy bronze bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $13\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 161. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{3}{4}$ inches thick, and can be made with long tube, especially for 3-inch doors. Made with broad or narrow keys. Can be made so that keys will enter either way.

Made reverse when ordered.

HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 161. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{4}$ inches.

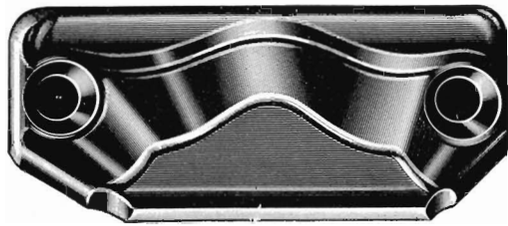
No. 161. Case, $2\frac{3}{4} \times 4$ inches. Heavy Lock. Extra heavy bronze bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $14\frac{1}{4}$ lbs.

Packed one in a box.

HORIZONTAL RIM CYLINDER NIGHT LATCH.

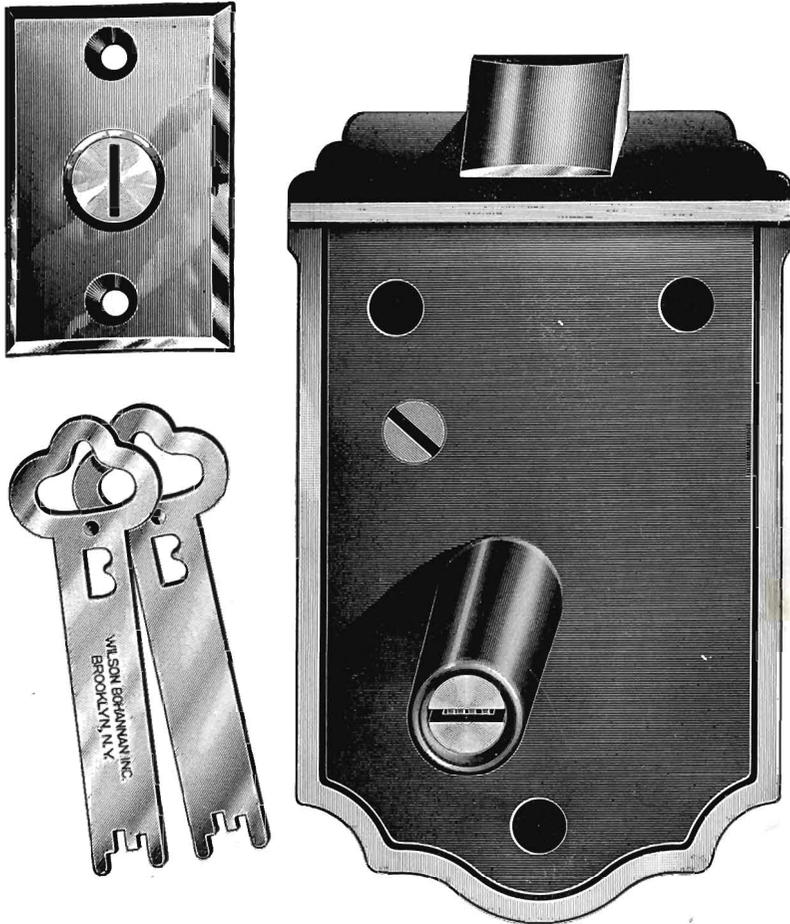


No. 165. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{4}$ inches thick. Can be made so that key will enter both ways.

Made reverse when ordered.

HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 165. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 165. Case, $2\frac{5}{8} \times 3\frac{3}{4}$ inches. Heavy, Bronze Bolt. Nickel-plated brass draw-back knob, which stops the latch when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Standard finish, black japanned. Can be finished antique copper at additional cost.

This latch can be made of all-bronze metal at an additional cost.

Approximate weight per dozen, $13\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM CYLINDER NIGHT LATCH.

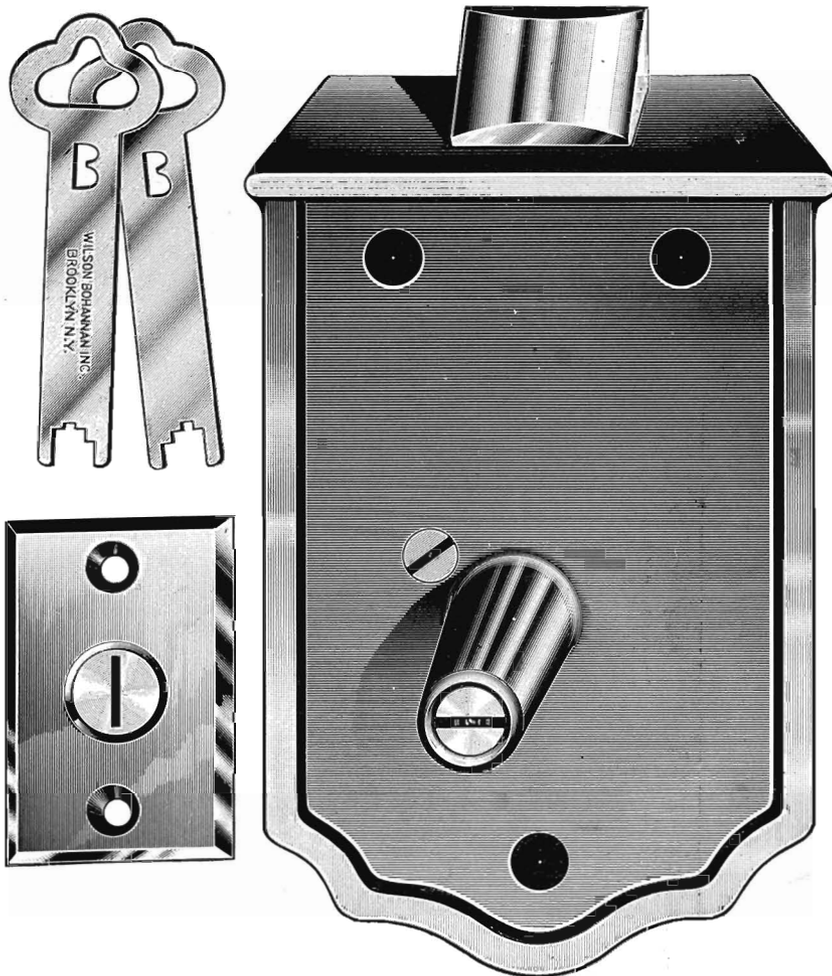


No. 210. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{4}$ inches thick. Can be made so that key will enter either way.

Made reverse when ordered.

HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 210. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{2}$ inches

No. 210. Case, $2\frac{7}{8} \times 4\frac{1}{4}$ inches. Large Latch. Extra heavy, bronze bolt. Two nickel-plated brass knobs, one to work the latch bolt when turned; one to stop the latch bolt when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide. For iron gates, etc.

Standard finish, black japanned. Can be finished antique copper at additional cost.

This latch can be made of all-bronze metal at an additional cost.

Approximate weight per dozen $15\frac{1}{2}$ lbs.

Packed one in a box.

**HORIZONTAL RIM CYLINDER NIGHT LATCH WITH SPECIAL
REVERSIBLE BOLT FEATURE.**

ADAPTABLE TO IRON GATES OR GRILLS.



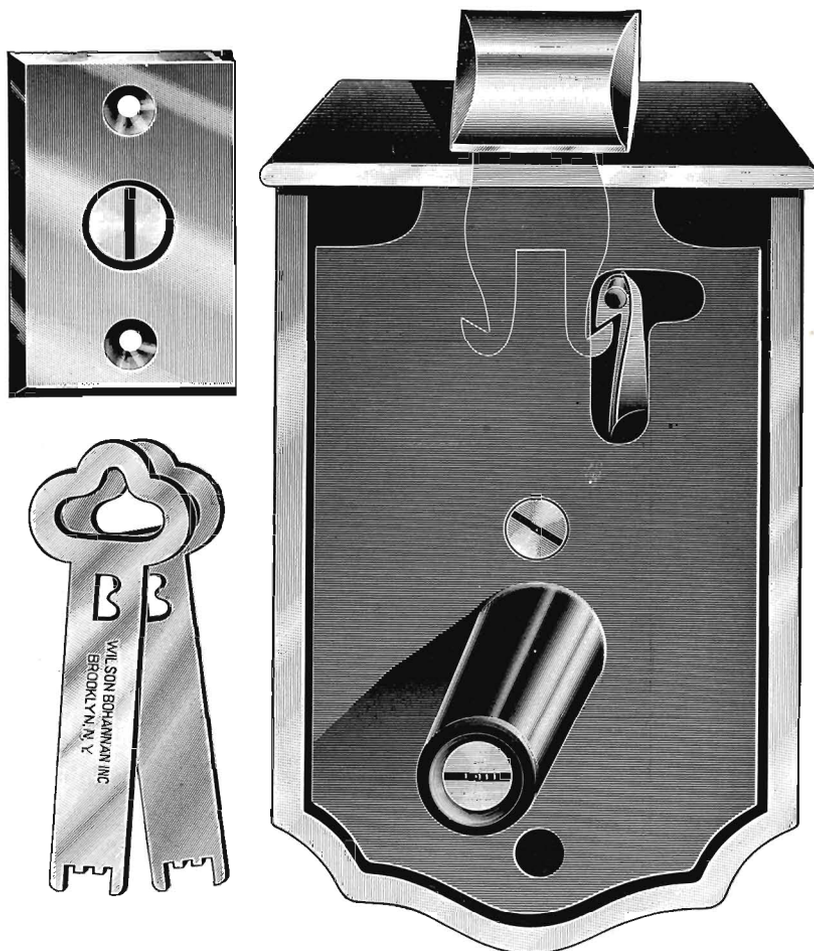
No. 215. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{4}$ inches thick.

Can be made so that key will enter either way.

HORIZONTAL RIM CYLINDER NIGHT LATCH WITH SPECIAL REVERSIBLE BOLT FEATURE.

ADAPTABLE TO IRON GATES OR GRILLS.



No. 215. Front View.

Distance from edge of door to center of key hole, $2\frac{1}{2}$ inches.

No. 215. Case, $4\frac{1}{2} \times 2\frac{3}{4}$ inches. Large latch. Extra heavy bronze bolt. Two nickel-plated brass knobs, one to work the latch bolt when turned; one to stop the latch bolt when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon with revolving key guide.

Approximate weight per dozen, $15\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM CYLINDER NIGHT LATCH WITH SPECIAL
REVERSIBLE BOLT FEATURE.



No. 250. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{3}{4}$ inches thick. Can be made so that key will enter either way.

HORIZONTAL RIM CYLINDER NIGHT LATCH WITH SPECIAL REVERSIBLE BOLT FEATURE.



No. 250. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 250. Case, $2\frac{1}{2} \times 3\frac{3}{8}$ inches. Heavy Bronze Bolt. Nickel-plated brass draw-back knob, which stops the latch when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide.

The mechanism of this lock allows the bolt to be reversed without opening the lock, whereby it can be used for doors opening in or out.

Standard finish, black japanned. Can be finished antique copper at additional cost.

This latch can be made of all-bronze metal at an additional cost.

Approximate weight per dozen, $13\frac{1}{2}$ lbs.

Packed one in a box.

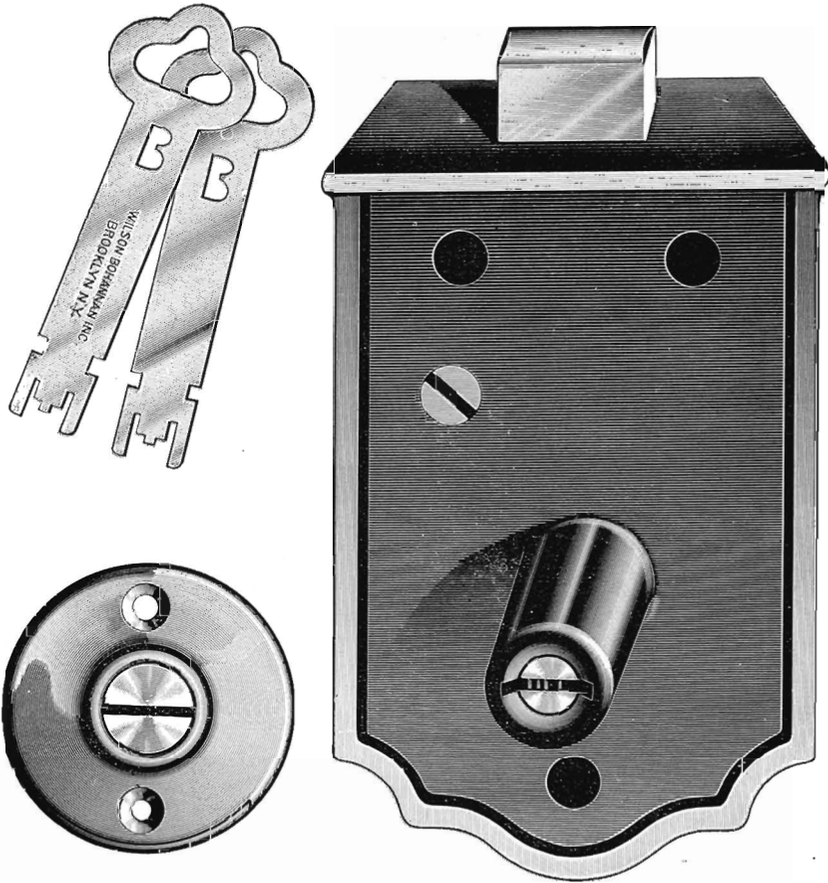
HORIZONTAL RIM CYLINDER DEAD LOCK.



No. 262. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $2\frac{1}{4}$ inches thick.

HORIZONTAL RIM CYLINDER DEAD LOCK.



No. 262. Front View.

Distance from edge of door to center of keyhole, $2\frac{3}{4}$ inches.

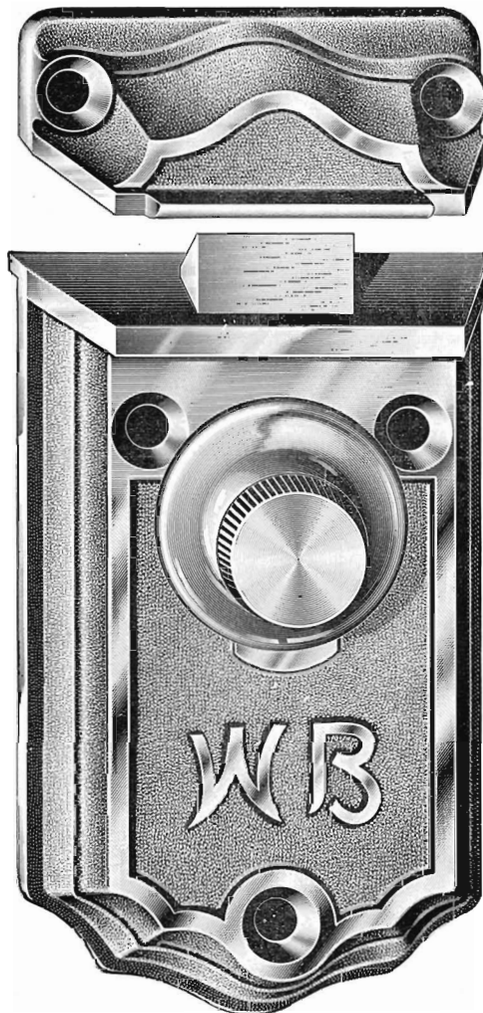
No. 262. Case, $2\frac{5}{8} \times 3\frac{3}{4}$ inches. Heavy Bronze Bolt. Nickel-plated brass knob.
Four tumblers. Two flat steel keys. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $14\frac{1}{2}$ lbs.

Packed one in a box.

BRONZE METAL HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 265. Back View.

Adjustable to right or left hand doors from $1\frac{3}{4}$ to $2\frac{3}{4}$ inches thick. Can be made so that key will enter either way.

Made reverse when ordered.

BRONZE METAL HORIZONTAL RIM CYLINDER NIGHT LATCH.



No. 265. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 265. Case, $2\frac{3}{8} \times 3\frac{3}{4}$ inches. All-bronze Metal Latch. Heavy bronze bolt. Drawback knob, which stops the latch when turned. Four brass tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Approximate weight per dozen, $14\frac{1}{2}$ lbs.

Packed one in a box.

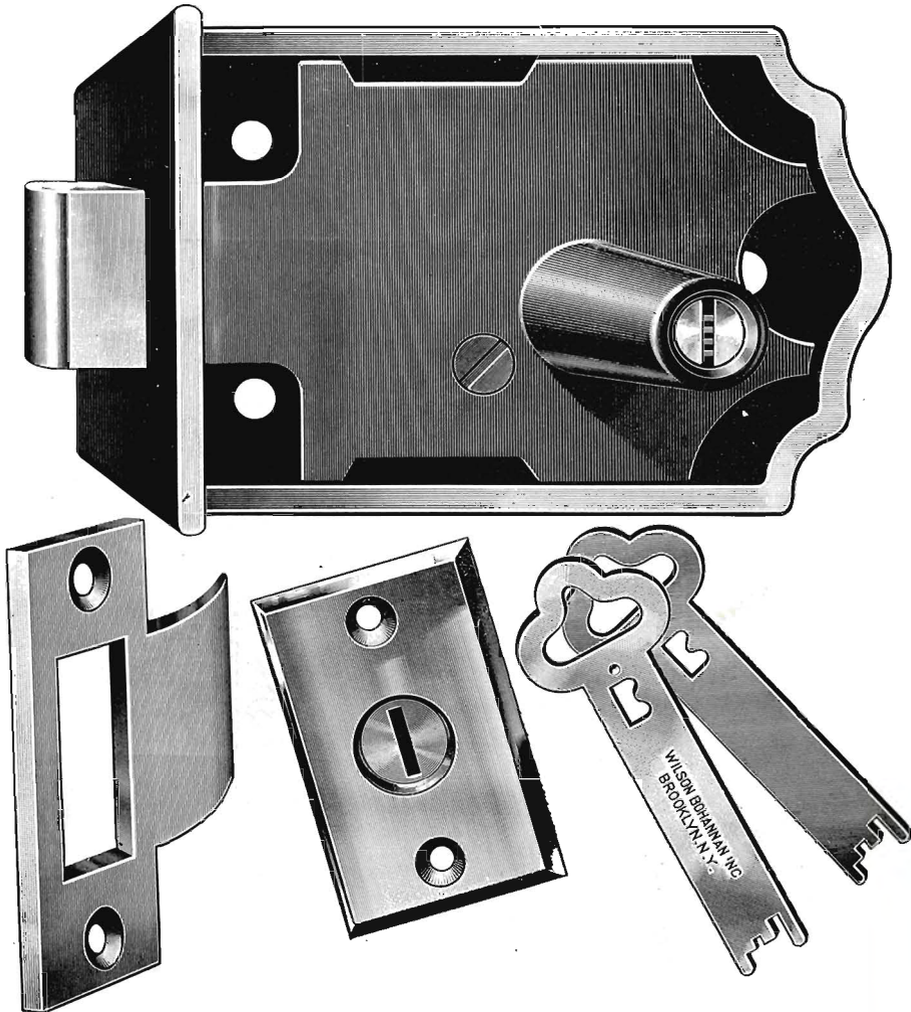
HORIZONTAL RIM CYLINDER SAFETY LOCK AND LATCH
COMBINED.



No. 272. Back View.

Adjustable to doors from $1\frac{1}{8}$ to $2\frac{3}{4}$ inches thick.

HORIZONTAL RIM CYLINDER SAFETY LOCK AND LATCH
COMBINED.



No. 272. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 272. Case, $2\frac{3}{4} \times 3\frac{3}{4}$ inches. Improved Safety Lock and Latch Combined. Heavy bronze bolt. Two bronze knobs, one to work the bolt when turned; one to stop bolt back only. Two flat steel keys. Bronze escutcheon, with revolving key guide. Extra heavy nosing. Striking plate with each lock. Can be used either right or left hand, plain or reverse bevel, without alteration. Has a patent lever attachment which makes it impossible to spring bolt back when door is closed.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $18\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM NIGHT LATCH.



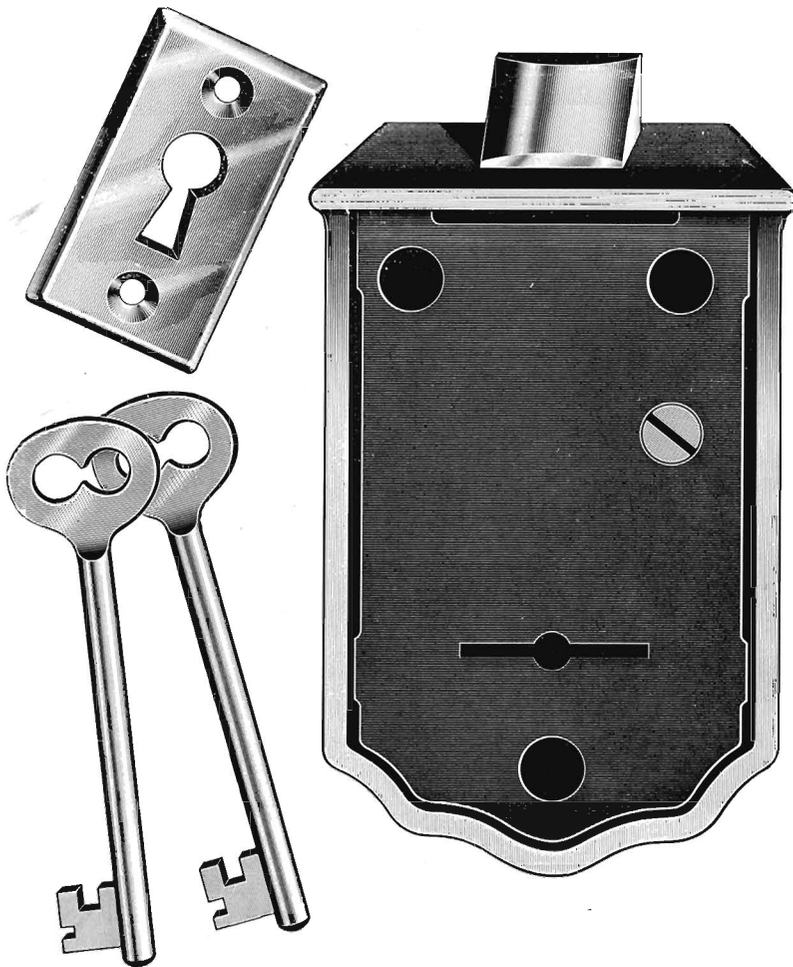
No. 154. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $1\frac{3}{4}$ inches thick.

Can be made especially for 2-inch doors.

Made reverse when ordered.

HORIZONTAL RIM NIGHT LATCH.



No. 154. Front View.

Distance from edge of door to center of keyhole, $2\frac{3}{8}$ inches.

No. 154. Case, $2\frac{1}{2} \times 3\frac{3}{8}$ inches. Iron Bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two keys, nickel-plated. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $10\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM NIGHT LATCH.



No. 156. Back View.

Adjustable to right or left hand doors from $1\frac{3}{4}$ to $1\frac{3}{4}$ inches thick.

Can be made especially for 2-inch doors.

Made reverse when ordered.

HORIZONTAL RIM NIGHT LATCH.



No. 156. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 156. Case, $2\frac{5}{8} \times 3\frac{5}{8}$ inches. Iron Bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two flat steel keys. Bronze escutcheon.

No. 158. Case, $2\frac{5}{8} \times 3\frac{5}{8}$ inches. Bronze Bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two flat steel keys. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, 12 lbs.

Packed one in a box.

HORIZONTAL RIM NIGHT LATCH WITH SPECIAL REVERSIBLE
BOLT FEATURE.



No. 157. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $1\frac{3}{4}$ inches thick.

Can be made especially for 2-inch doors.

**HORIZONTAL RIM NIGHT LATCH WITH SPECIAL REVERSIBLE
BOLT FEATURE.**



No. 157. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 157. Case, $2\frac{5}{8} \times 3\frac{3}{4}$ inches. Reversible Bolt of Malleable Iron. Nickel-plated brass drawback knob, which stops the latch when turned. Two steel keys. Bronze escutcheon.

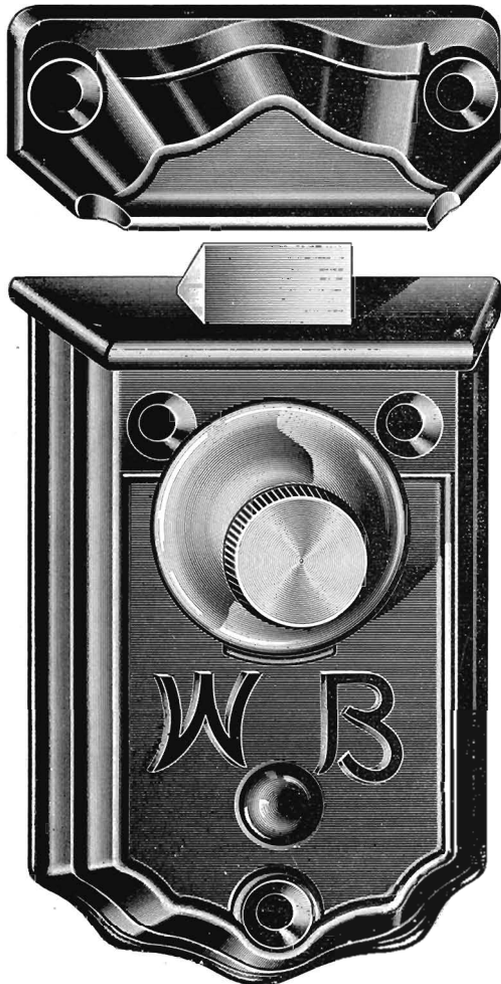
The mechanism of this lock allows the bolt to be reversed without opening the lock, whereby it can be used for doors opening in or out.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $13\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM NIGHT LATCH.

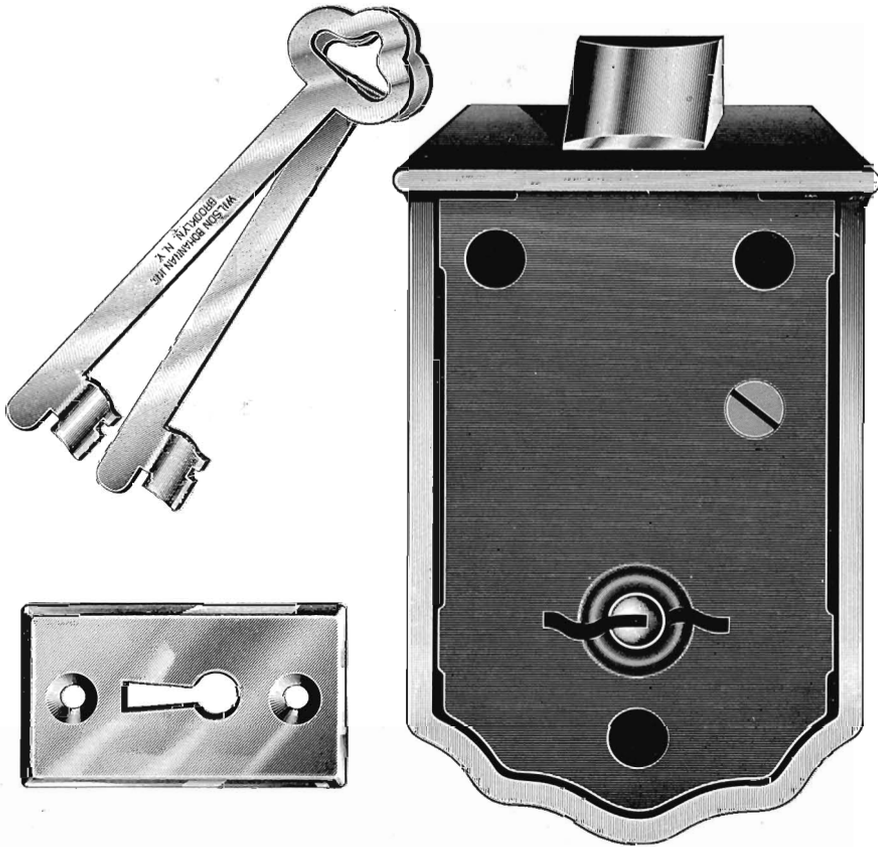


No. 160. Back View.

Adjustable to right or left hand doors from $1\frac{1}{4}$ to $1\frac{3}{4}$ inches thick.

Made reverse when ordered.

HORIZONTAL RIM NIGHT LATCH.



No. 160. Front View.

Distance from edge of door to center of keyhole. $2\frac{3}{8}$ inches.

No. 160. Case, $2\frac{1}{2} \times 3\frac{5}{8}$ inches. Iron Bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two flat steel keys. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $10\frac{1}{2}$ lbs.

Packed one in a box.

HORIZONTAL RIM NIGHT LATCH.



No. 166. Back View.

Adjustable to right or left hand doors from 1 to 1 $\frac{7}{8}$ inches thick.

Can be made especially for 2-inch doors.

Made reverse when ordered.

HORIZONTAL RIM NIGHT LATCH.



No. 166. Front View.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

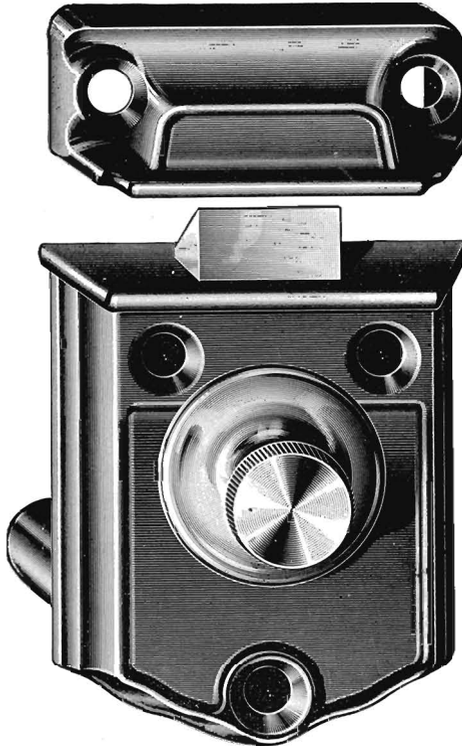
No. 166. Case, $2\frac{3}{8} \times 3\frac{1}{2}$ inches. Iron Bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two flat steel keys. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, $9\frac{3}{4}$ lbs.

Packed one in a box.

Made reverse when ordered.

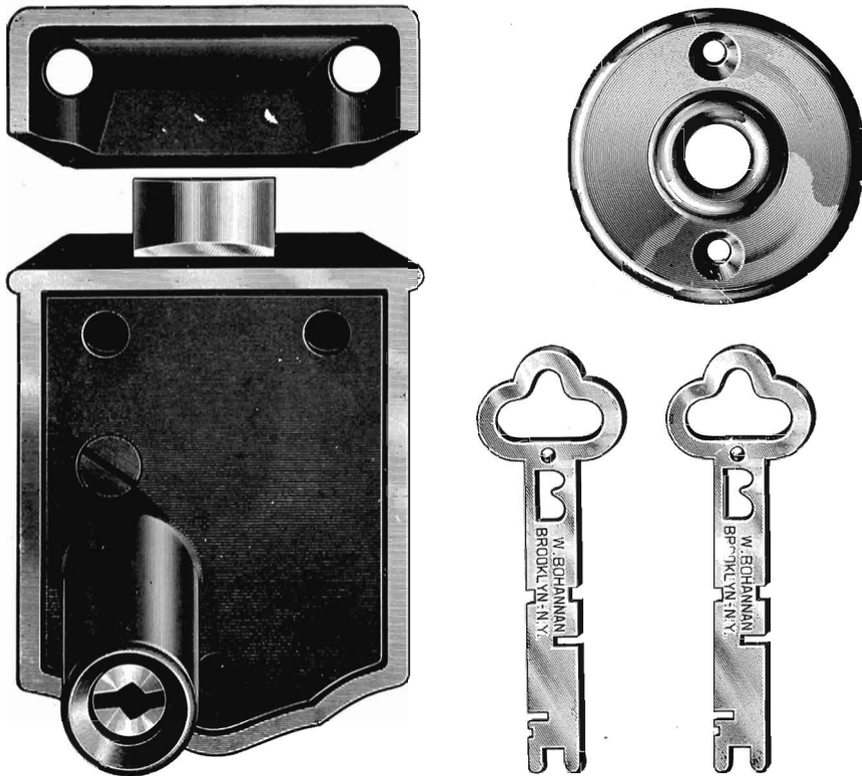
HORIZONTAL RIM NIGHT LATCH FOR SCREEN DOORS, ETC.

No. 169. Back View.

Distance from edge of door to center of keyhole, $1\frac{1}{8}$ inches.

Made reverse when ordered.

HORIZONTAL RIM NIGHT LATCH FOR SCREEN DOORS, ETC.



No. 169. Front View.

No. 169. Case, $2\frac{1}{8} \times 2\frac{5}{8}$ inches. Small Lock. Bronze bolt. Nickel-plated brass drawback knob, which stops the latch when turned. Two flat steel keys. Bronze escutcheon.

Standard finish, black japanned. Can be finished antique copper at additional cost.

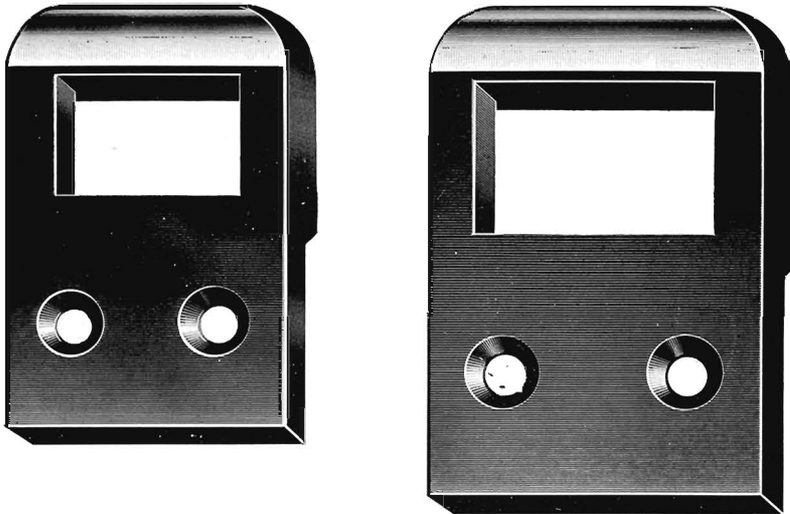
This latch can be made of all-bronze metal at an additional cost.

Approximate weight per dozen, $7\frac{1}{2}$ lbs.

Packed one in a box.

SPECIAL CASINGS OR NOSINGS FOR NIGHT LATCHES.

Made of malleable iron.



These catches or nosings to be used on narrow doorjamb, also where mouldings interfere with putting on the regular nosings.

These catches furnished with latches when wanted in place of regular nosings.

Standard finish, black japanned. Can be finished antique copper at additional cost.

Approximate weight per dozen, small, 1½ lbs. Large, 1¾ lbs.

SECTION THREE
MORTISE NIGHT LATCHES AND DEAD LOCKS
STORE DOOR LOCKS
COMBINATION AND KEY DRAWER AND CHEST LOCKS
WICKET LOCKS
KEY BLANKS
Pages 101 to 130

MORTISE NIGHT LATCH.



No. 173.

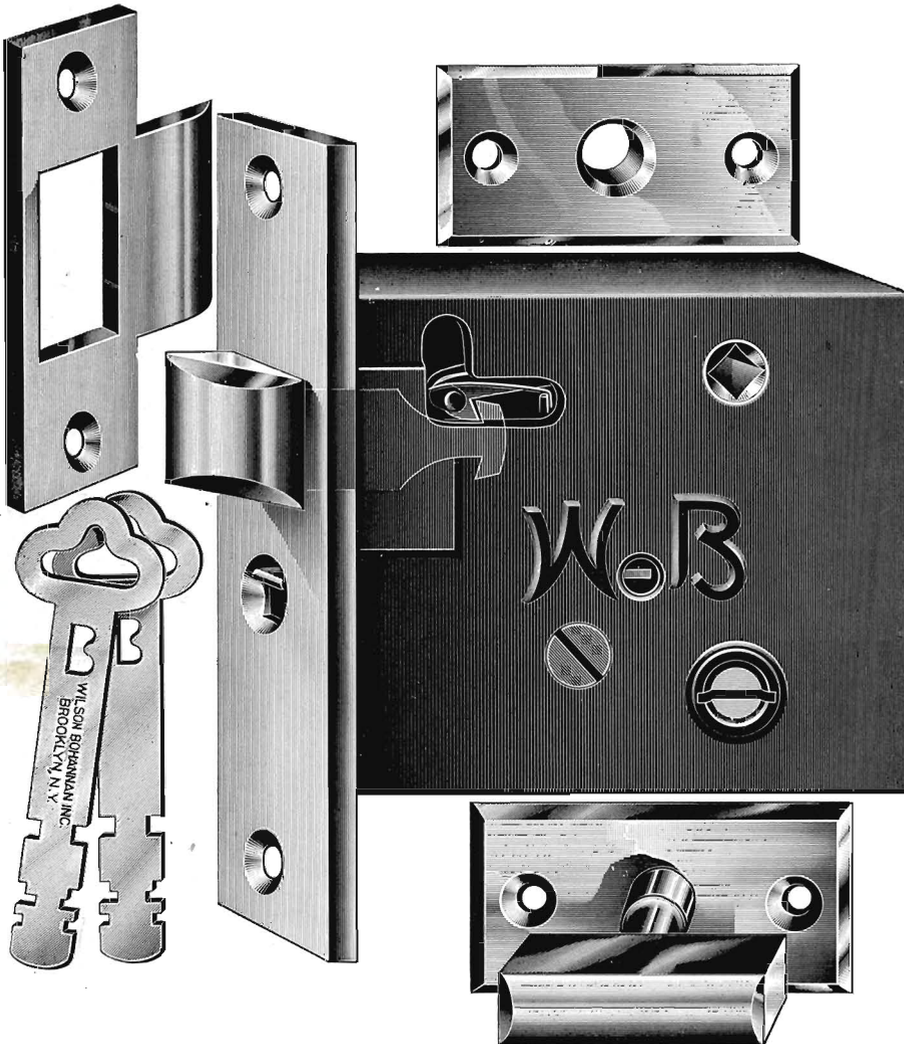
Distance from edge of door to center of keyhole, $1\frac{7}{8}$ inches.

No. 173. Case, $3 \times 2\frac{5}{8} \times \frac{5}{8}$ inches. Fore-end, $1\frac{1}{8} \times 4\frac{3}{8}$ inches. Mortise Night Latch. Polished bronze fore-end. Bronze bolt. Bronze knob to draw latch bolt back. Thumbpiece on fore-end to stop latch bolt in or out. Three brass tumblers. Two flat steel keys, which enter lock either way. Bronze escutcheon. For right or left hand doors.

Approximate weight per dozen, 15 lbs.

Packed one in a box.

MORTISE NIGHT LATCH WITH SPECIAL REVERSIBLE BOLT
FEATURE.



No. 175.

Distance from edge of door to center of keyhole, $2\frac{1}{8}$ inches.

No. 175. Case, $2\frac{5}{8} \times 3 \times \frac{5}{8}$ inches. Fore-end, $1\frac{1}{8} \times 4\frac{1}{4}$ inches. Mortise Night Latch. Polished bronze fore-end. Bronze Bolt. Bronze knob to draw latch bolt back. Thumbpiece on fore-end to stop latch bolt in or out. Three brass tumblers. Two flat steel keys, which enter lock either way. Bronze escutcheon. For right or left hand doors.

The mechanism of this lock allows the bolt to be reversed without opening the lock, whereby it can be used for doors opening in or out.

Approximate weight per dozen, $14\frac{1}{2}$ lbs.

Packed one in a box.

MORTISE NIGHT LATCH WITH
SPECIAL REVERSIBLE BOLT
FEATURE.



No. 177.

Distance from edge of door to center of keyhole, $2\frac{1}{4}$ inches.
No. 177. Case, $3 \times 2\frac{3}{8} \times \frac{5}{8}$ inches. Fore-end, $1 \times \frac{1}{4}$ inches. Mortise Night Latch. With patent catch, making it absolutely secure. Polished bronze fore-end. Bronze bolt. Bronze knob to draw latch bolt back. Thumbpiece on fore-end to stop latch bolt in or out. Three brass tumblers. Two flat steel keys, which enter lock either way. Bronze escutcheon. For right or left hand doors.

The mechanism of this lock allows the bolt to be reversed without opening the lock, whereby it can be used for doors opening in or out.

Approximate weight per dozen, 15 lbs.

Packed one in a box.

MORTISE STORE DOOR LOCK.



No. 205.

For doors from $1\frac{1}{2}$ to 3 inches thick.

Distance from edge of door to center of keyhole, $1\frac{3}{4}$ inches.

No. 205. Case, $2\frac{1}{2} \times 3\frac{5}{8}$ inches. Fore-end, $1\frac{1}{4} \times 5$ inches. Mortise Store Door Dead Lock. Polished bronze fore-end. Heavy bronze bolt. Four tumblers. Two flat steel keys, which enter lock either way. Two bronze escutcheons, with revolving key guide. For right or left hand doors.

Approximate weight per dozen, 18 lbs.

Packed one in a box.

MORTISE DEAD LOCK.



No. 225.

Distance from edge of door to center of keyhole, $1\frac{1}{2}$ inches.

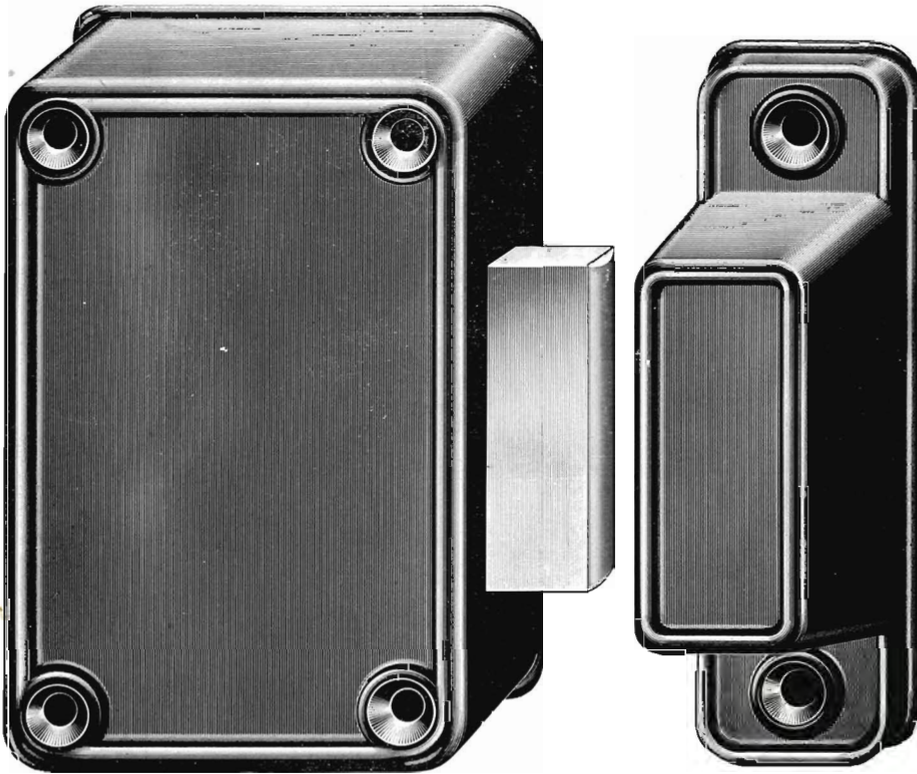
For doors from $1\frac{1}{4}$ to 3 inches thick.

No. 225. Case, $2\frac{1}{4} \times 2\frac{1}{2}$ inches. Fore-end, $\frac{7}{8} \times 4$ inches. Mortise Dead Lock. Polished bronze fore-end. Heavy bronze bolt. Four tumblers. Two flat steel keys. Two bronze escutcheons, with revolving key guide. For right or left hand doors.

Approximate weight per dozen. $10\frac{1}{2}$ lbs.

Packed one in a box.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.

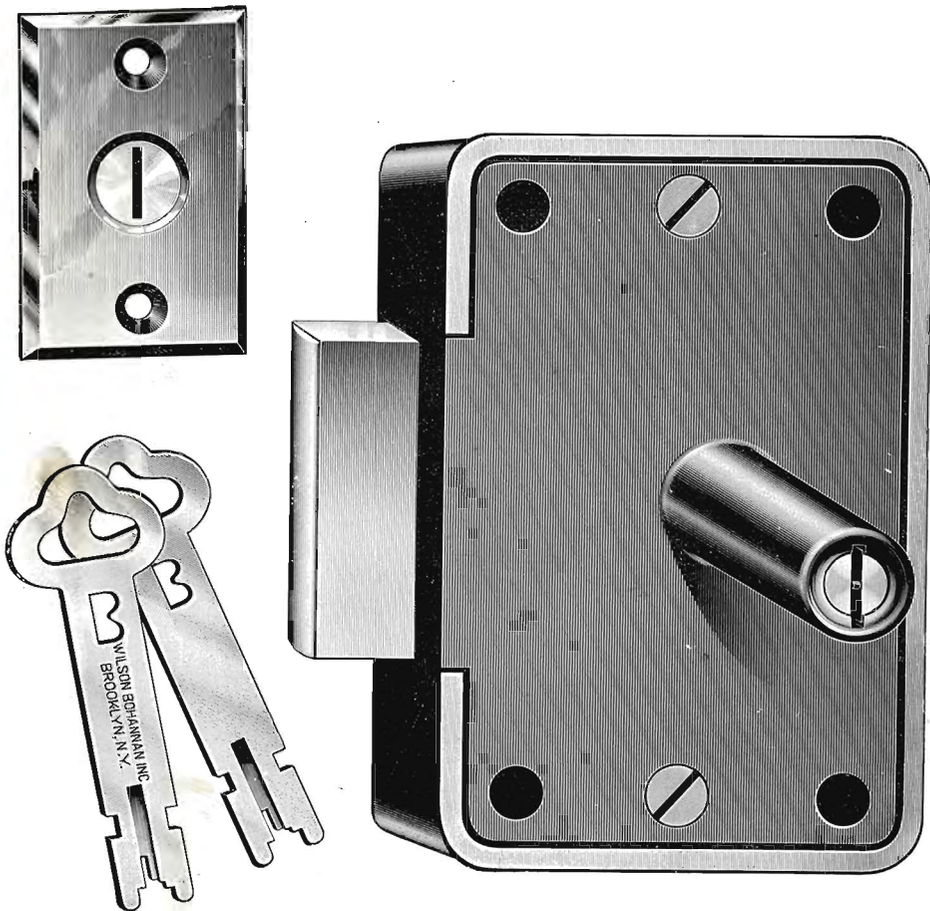


No. 197. Back View.

Adjustable to right or left hand doors from $1\frac{1}{2}$ to 3 inches thick.

Distance from edge of door to center of keyhole, $1\frac{1}{2}$ inches.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



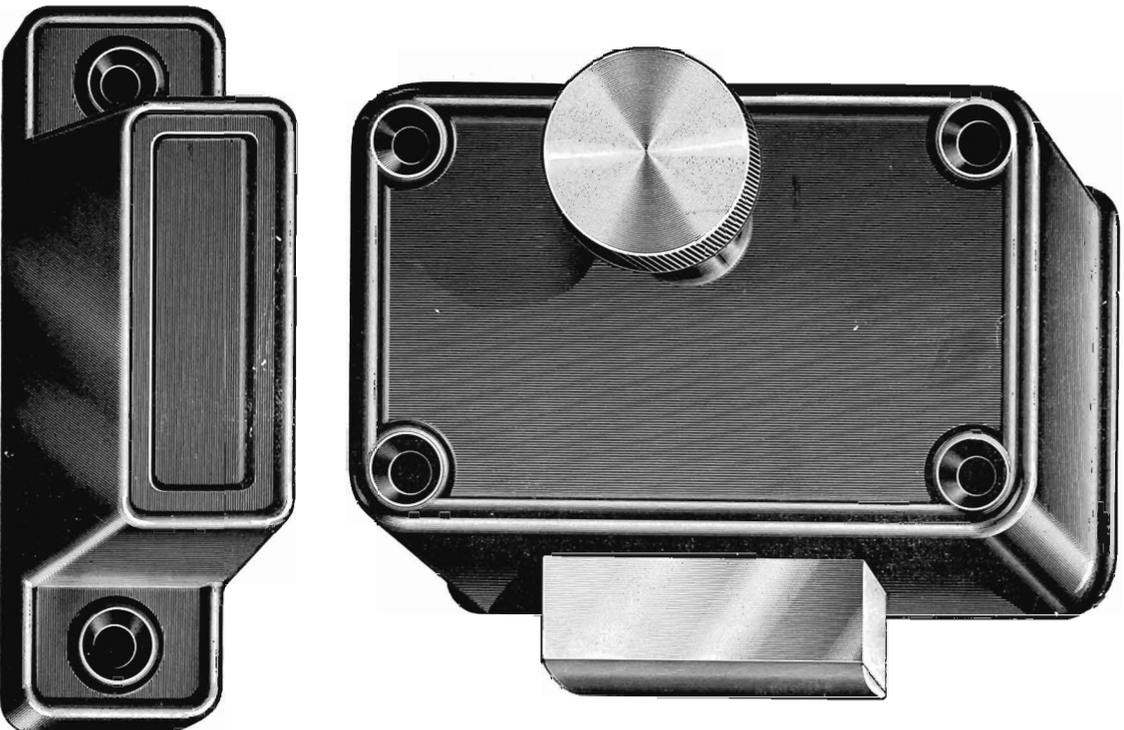
No. 197. Front View.

No. 197. Case, $2\frac{7}{8} \times 3\frac{7}{8}$ inches. Upright Rim Cylinder Store Door Dead Lock. Heavy bronze bolt. Seven tumblers. Two flat steel keys. Bronze es-
cutcheon, with revolving key guide. Without knob on back. Suitable for
cupboard or store doors.

Approximate weight per dozen, $16\frac{3}{4}$ lbs.

Packed one in a box.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



No. 198, Back View.

Adjustable to right or left hand doors from $1\frac{1}{2}$ to 3 inches thick.

Distance from edge of door to center of keyhole, $1\frac{1}{2}$ inches.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



No. 198. Front View.

No. 198. Case, $3\frac{7}{8} \times 2\frac{5}{8}$ inches. Upright Rim Cylinder Store Door Dead Lock. Heavy bronze bolt. Seven tumblers. Nickel-plated brass knob. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Approximate weight per dozen, 21 lbs.

Packed one in a box.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



No. 199. Back View.

Adjustable to right or left hand doors from 2 to 3 inches thick.

Distance from edge of door to center of keyhole, $1\frac{1}{2}$ inches.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



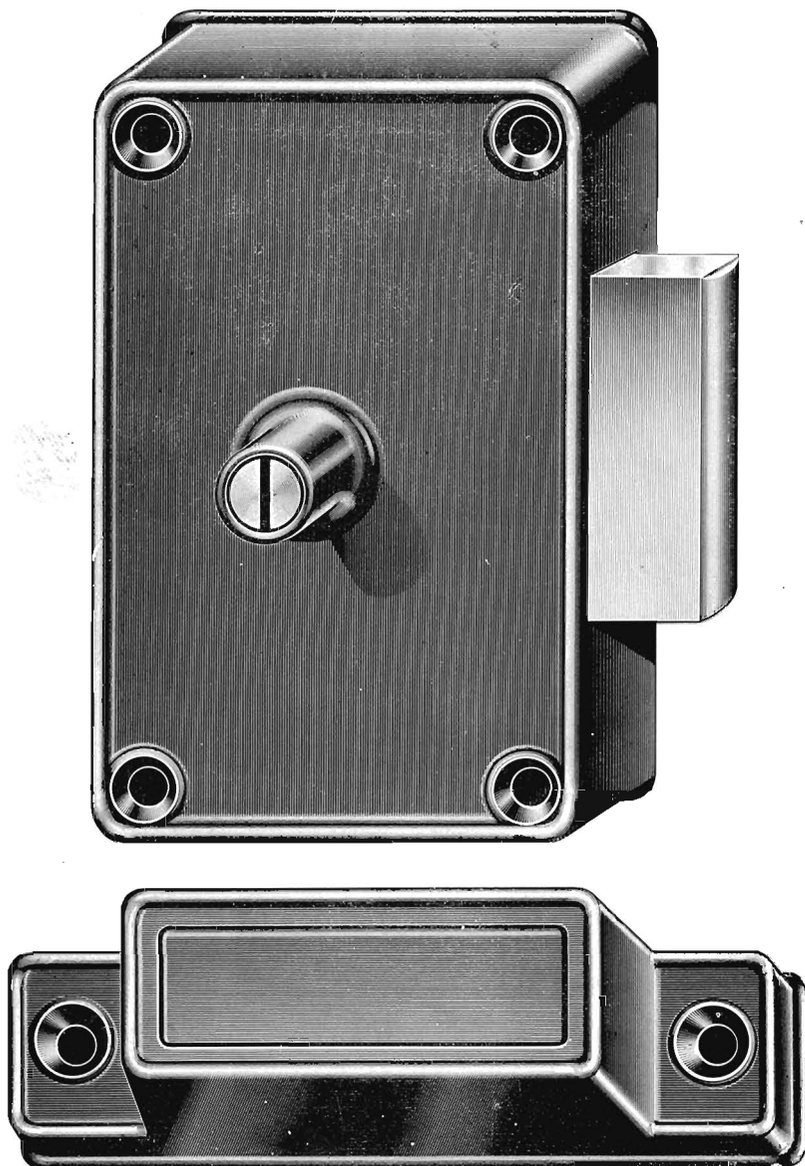
No. 199. Front View.

No. 199. Case, $2\frac{3}{4} \times 4\frac{1}{4}$ inches. Upright Rim Cylinder Store Door Dead Lock. Heavy bronze bolt. Seven tumblers. Nickel-plated brass knob. Two flat steel keys. Bronze escutcheon, with revolving key guide.

Approximate weight per dozen, $25\frac{1}{2}$ lbs.

Packed one in a box.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



No. 200. Back View.

Adjustable to right or left hand doors from $1\frac{1}{2}$ to 3 inches thick.

Distance from edge of door to center of keyhole, $1\frac{1}{2}$ inches.

UPRIGHT RIM CYLINDER STORE DOOR DEAD LOCK.



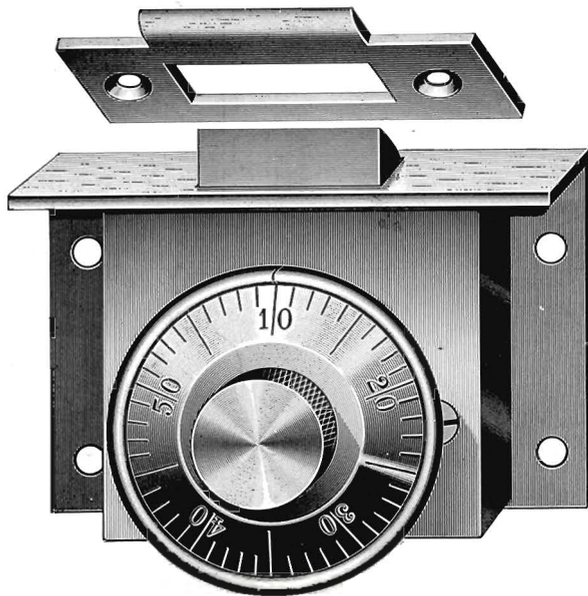
No. 200. Front View.

No. 200. Case, $2\frac{3}{4} \times 4\frac{1}{4}$ inches. Upright Rim Cylinder Store Door Dead Lock. Heavy bronze bolt. Seven tumblers. Two flat steel keys. Bronze escutcheon, with revolving key guide. Worked with keys from either side of door.

Approximate weight per dozen, $25\frac{1}{2}$ lbs.

Packed one in a box.

CAST BRONZE METAL DRAWER LOCK.



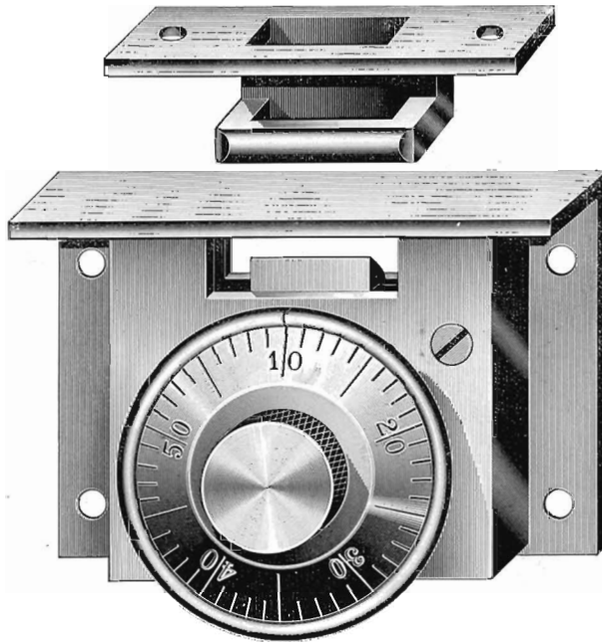
No. 181. Front View.

No. 181. $2\frac{7}{8} \times 1\frac{3}{4}$ inches. 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 detaching lock.

Approximate weight per dozen, 6 lbs.

Packed one in a box.

CAST BRONZE METAL DRAWER LOCK.



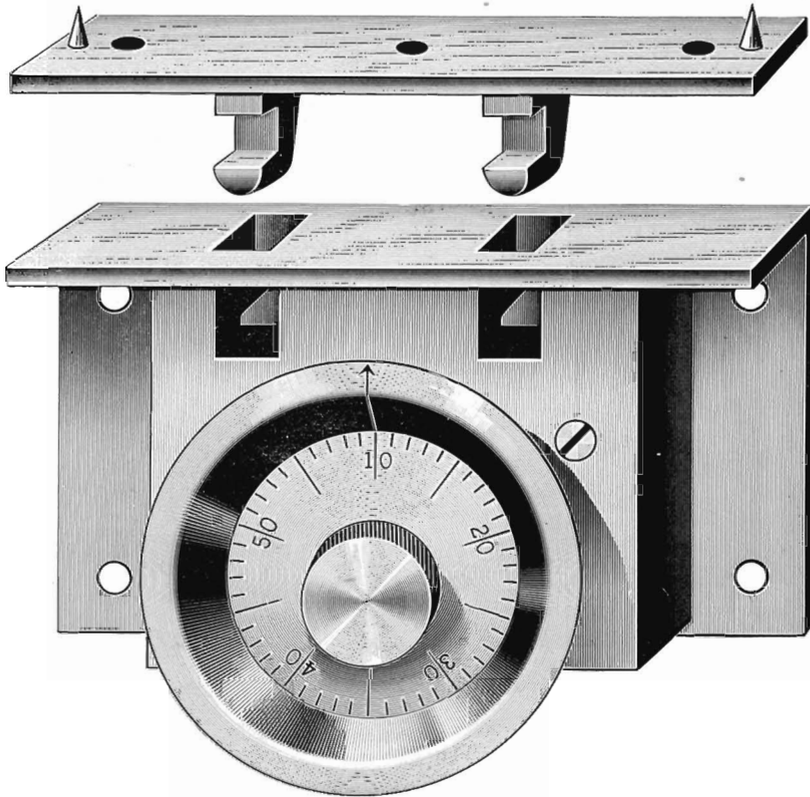
No. 185. Front View.

No. 185. $2\frac{7}{8} \times 2$ inches. Extra heavy, Self-locking Combination Drawer or Cup-board Lock. With patent catch to screw to the counter which enters the lock in the back, acting as a stop to the drawer when pushed in. It also holds the drawer up to the counter in such a manner that it is impossible to push the bolt back. Capable of 500 or more changes. Nickel-plated knob and dial plate.

Approximate weight per dozen, $6\frac{3}{4}$ lbs.

Packed one in a box.

CAST BRONZE METAL CHEST LOCK.



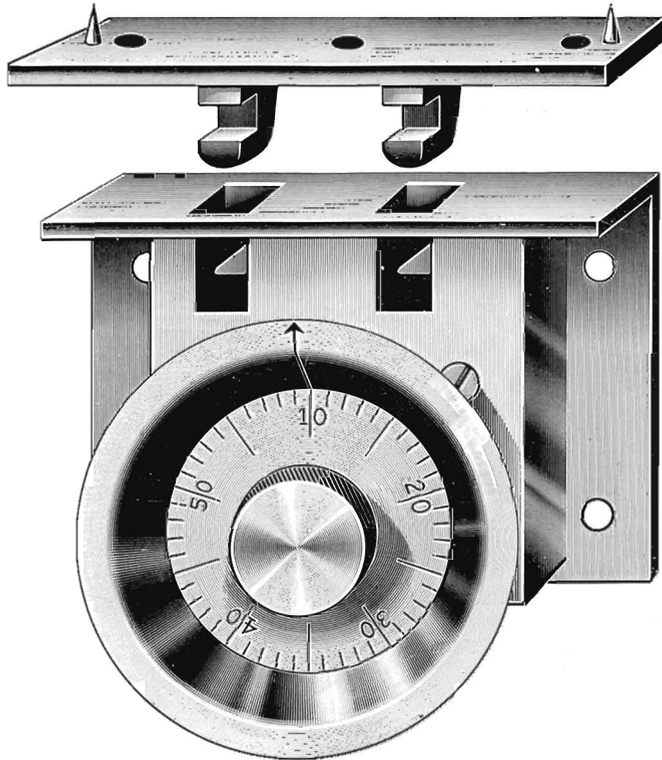
No. 187. Front View.

No. 187. 4x2 $\frac{1}{4}$ inches. Self-locking Combination Chest Lock. Nickel-plated knob and dial plate. Beautifully finished. Capable of making 500 or more changes. Combination can be changed without detaching lock.

Approximate weight per dozen, 10 $\frac{1}{4}$ lbs.

Packed one in a box.

CAST BRONZE METAL CHEST LOCK.



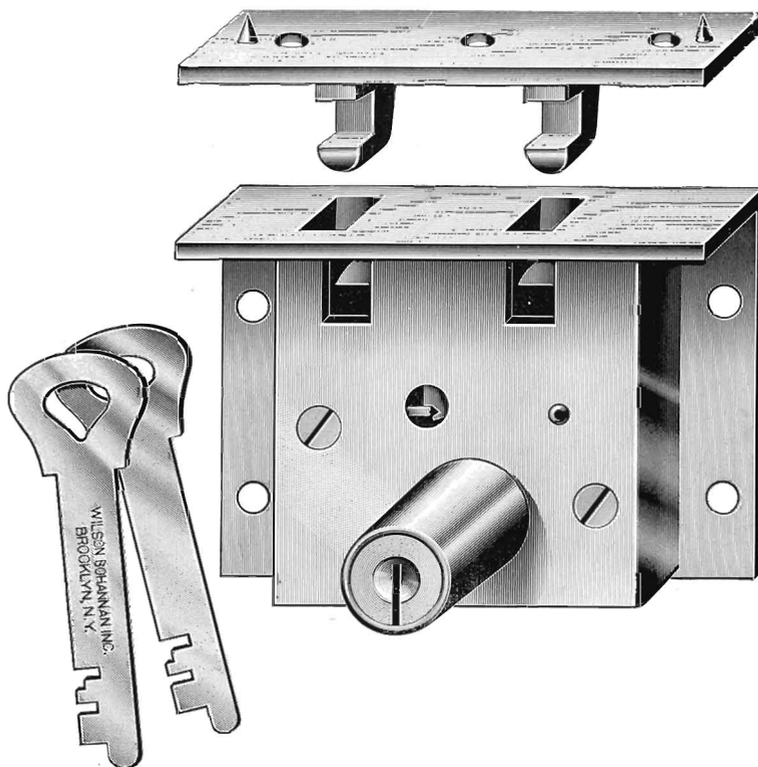
No. 189. Front View.

No. 189. Case, 3x2 inches. Self-locking Combination Chest Lock. Nickel-plated knob and dial plate. Beautifully finished. Capable of making 500 or more changes. Combination can be changed without detaching lock.

Approximate weight per dozen, 9 lbs.

Packed one in a box.

CAST BRONZE METAL CHEST OR BOX LOCK.



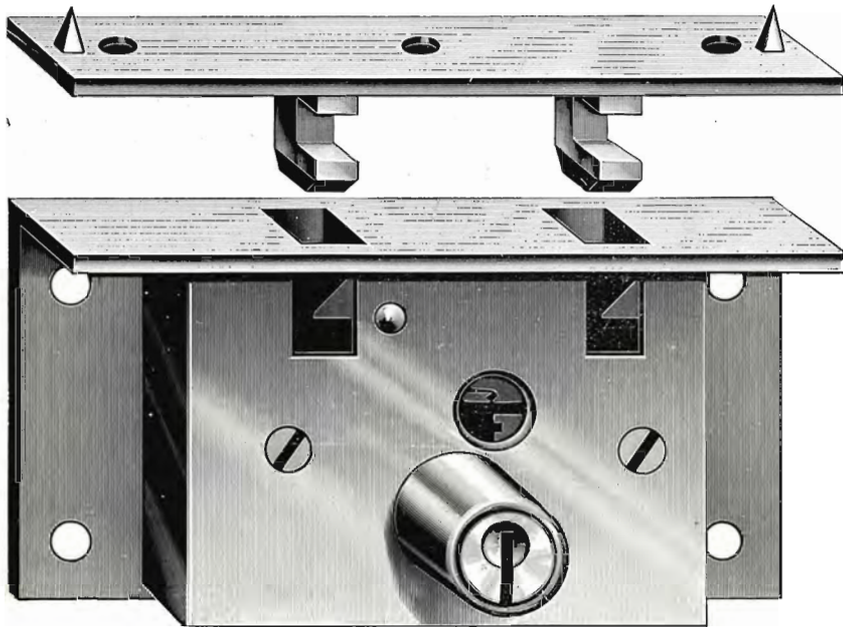
No. 188. Front View.

No. 188. $2\frac{3}{4} \times 2$ inches. Tubular, Self-locking Chest Lock. Three tumblers. Two flat steel keys.

Approximate weight per dozen, 6 lbs.

Packed one in a box.

CAST BRONZE METAL CHEST OR BOX LOCK.



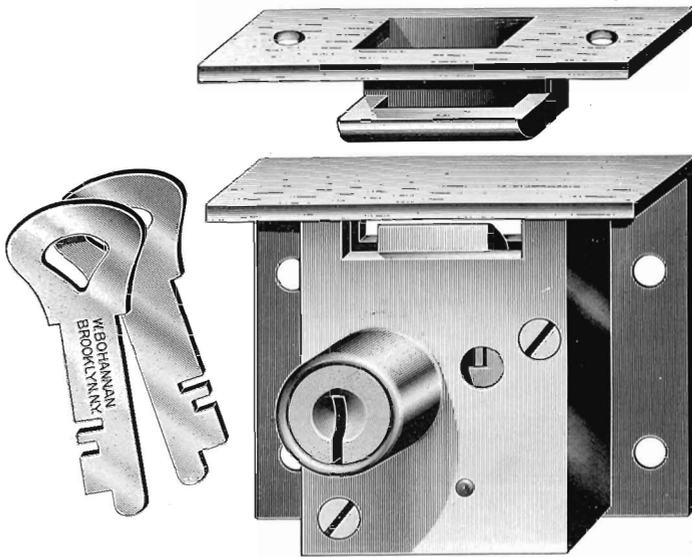
No. 190. Front View.

No. 190. $4 \times 2\frac{1}{8}$ inches. Tubular, Self-locking Chest Lock. Three tumblers. Two flat steel keys.

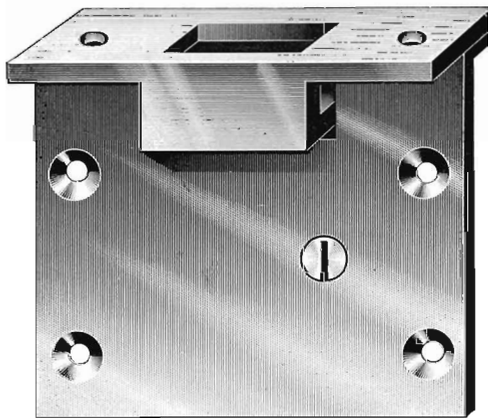
Approximate weight: per dozen, $10\frac{1}{4}$ lbs.

Packed one in a box.

CAST BRONZE METAL DRAWER LOCK.



No. 192. Front View.



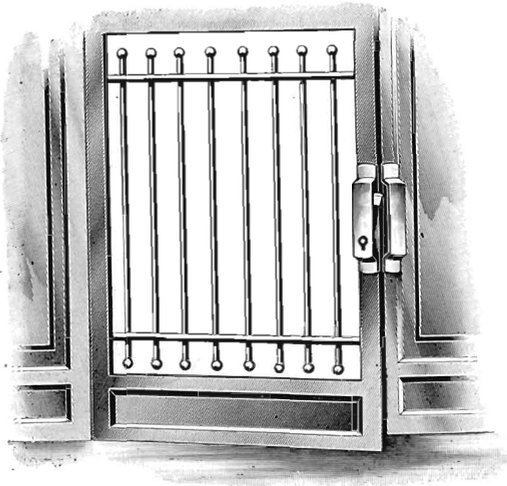
No. 192. Back View.

No. 192. $2\frac{1}{4} \times 1\frac{7}{8}$ inches. Self-locking Cash Drawer and Cupboard Lock. With patent catch. Three brass tumblers. Two flat steel keys.

Approximate weight per dozen, $4\frac{1}{2}$ lbs.

Packed quarter-dozen in a box.

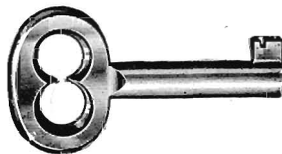
WICKET LOCK.



Window Showing Lock Applied.



Lock and Nosing.



Key.

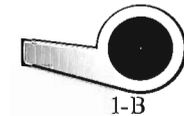
No. 12. Size, $2\frac{7}{8} \times \frac{1}{2} \times \frac{3}{8}$ inches. Bronze Polished Wicket Lock for grills, wicket gates, office or partition windows. Made for right or left hand openings.

Approximate weight per dozen. $1\frac{3}{4}$ lbs.

Packed one dozen in a box.



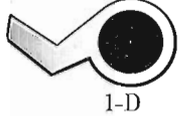
1-A



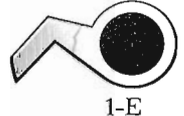
1-B



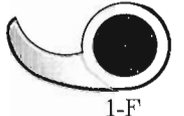
1-C



1-D



1-E



1-F



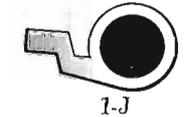
1-G



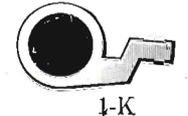
1-H



1-I



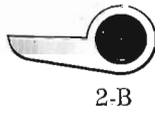
1-J



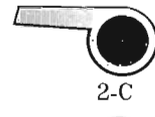
1-K



2-A



2-B



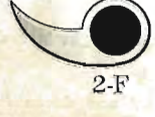
2-C



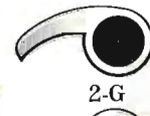
2-D



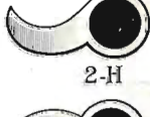
2-E



2-F



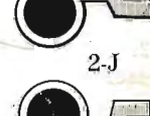
2-G



2-H



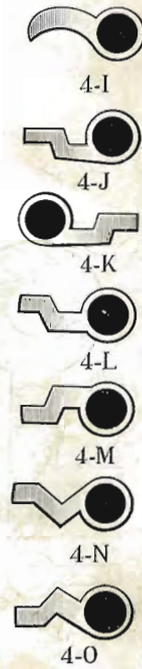
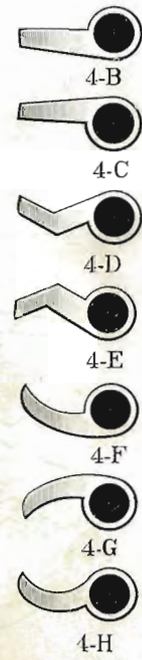
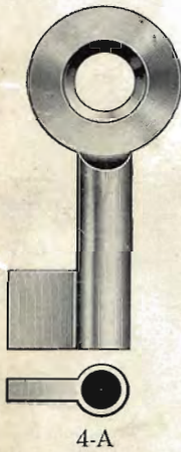
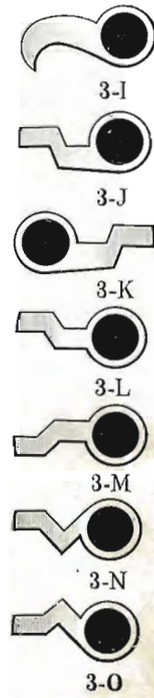
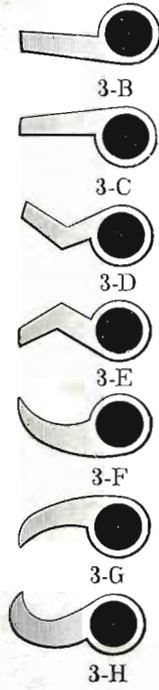
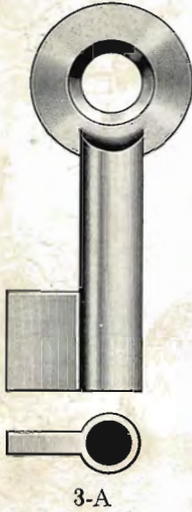
2-I



2-J



2-K





5-A



5-B



5-C



5-D



5-E



5-F



5-G



5-H



5-I



5-J



5-K



5-L



5-M



5-N



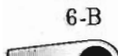
5-O



6-A



6-B



6-C



6-D



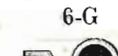
6-E



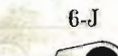
6-F



6-G



6-J



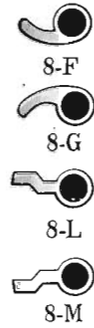
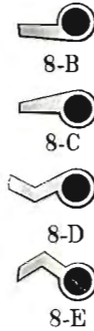
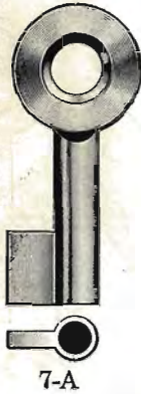
6-K



6-L



6-M





91



92



93



94



95



96



97



98



99



100



101



114



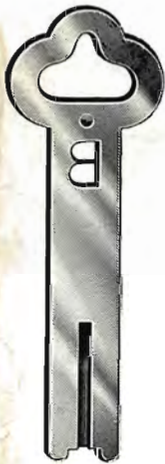
115



163



320



110



112



113



121



122



123



164



166



162



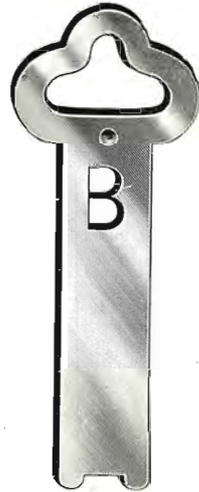
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103



104



105



106



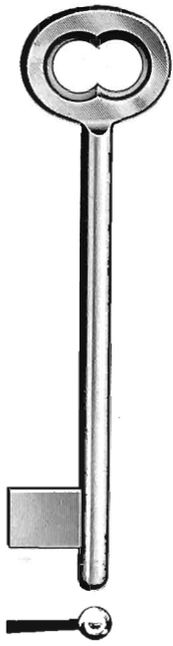
107



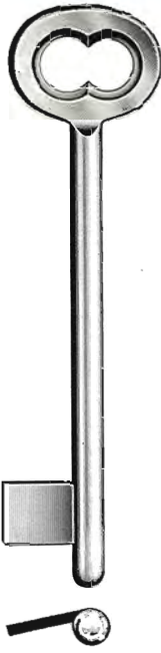
108



109



116



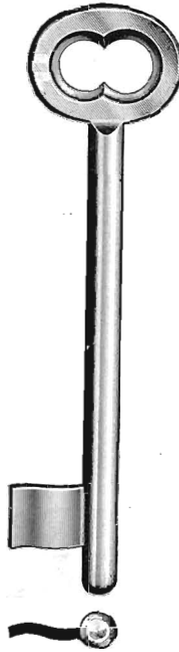
117



118



119



120



83



84



85



86



90



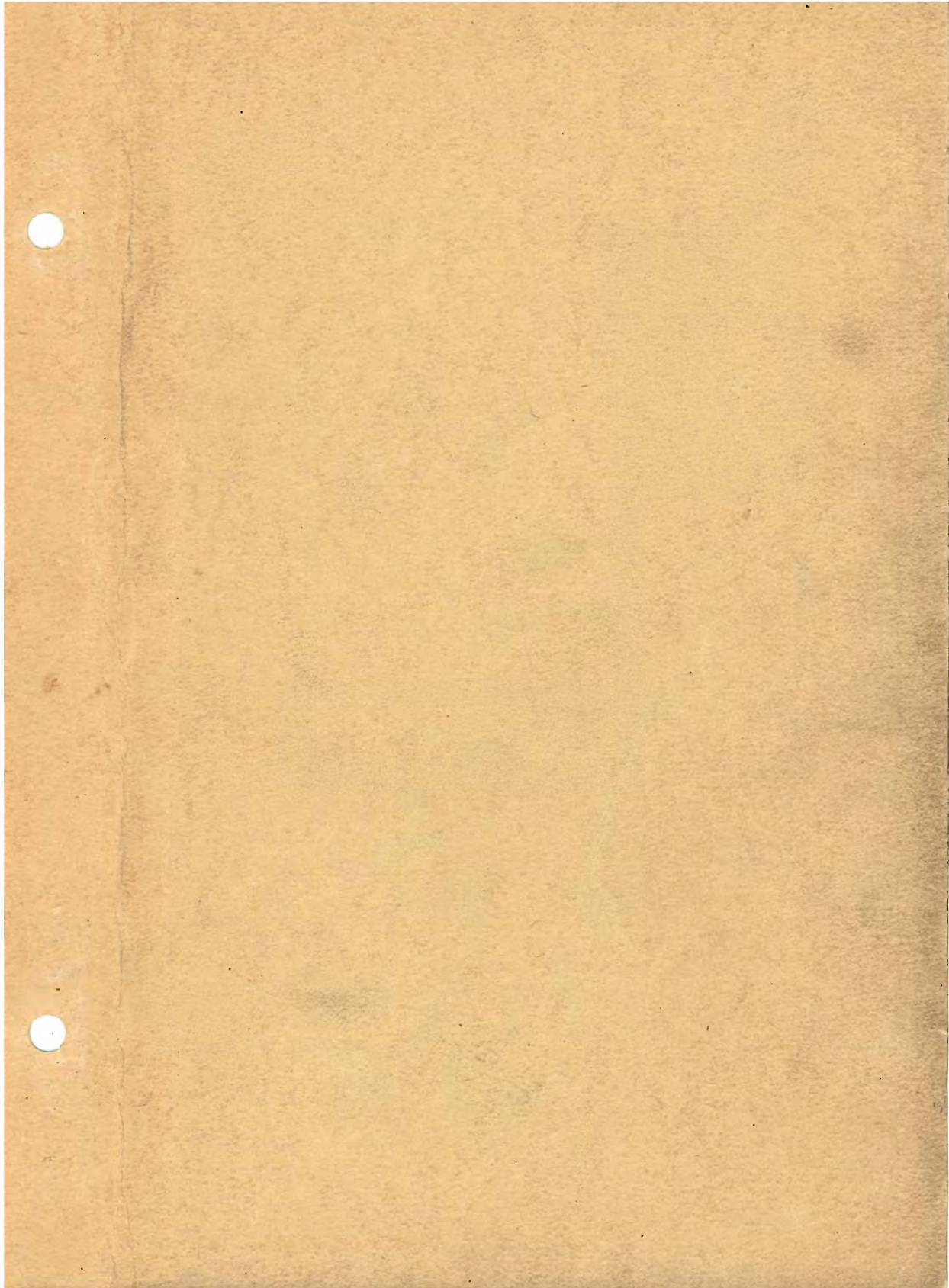
89



88



87



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