

SEGAL LOCKS AND HARDWARE



SEGAL LOCK & HARDWARE CO., Inc.
NEW YORK, N. Y. U. S. A.

SEGAL LOCKS
and HARDWARE
PRODUCTS



Segal Lock & Hardware Co., Inc.
New York, N. Y.

SEGAL FOR SAFETY

TO THE TRADE

LIKE the improved Egyptian cylinder of Linus Yale, the Segal Lock has revolutionized the lock industry.

What Yale did for the lock-cylinder, Segal has done for the lock-bolt. In former times the long, crude lock-bolt then in use was very effective, even though clumsy and requiring huge keys for operating. The cylinder became better and finer in time, but the old fashioned bolt was shortened, until it became so slight as to be almost negligible. The natural shrinkage and warping of doors further lessened the security of the bolt, rendering it easy for doors to be pried apart. Thus, though the cylinder has been improved, the bolt, on which the security of the lock depends, has actually deteriorated. It is this that makes the interlocking feature of the Segal Lock absolutely indispensable at the present time.

The Segal Lock is a universal lock. It is adapted to practically all kinds of doors, swinging, sliding, double and reverse bevel doors. This means that the dealer need not carry too great a variety of locks to meet different needs.

The Segal Lock stands up in time of danger. That is why it is endorsed and recommended by practically all burglar insurance companies, while our country-wide educational campaign to the consumer has made it a national utility. But the Segal Lock is really self-advertising. Every lock sold means more sales, because the user recommends the dealer who sold it to him.

The Locks, Latches, Padlocks and Bolts featured in this catalogue are mechanically perfect, and those of jimmyproof construction are made of practically unbreakable metal, and are so attractive in design and finish as to be an ornament on any door.

The dealer will also be interested in our well known line of key-cutting machines and practical locksmith tools, which are unique in their field, and help solve many of the dealer's problems.

Segal Products are designed to meet the dealer's needs. His interest is ours, and he can depend upon our hearty co-operation at all times.

SEGAL LOCK & HARDWARE CO., INC.

SEGAL FOR SAFETY

The Segal Cylinder



No. 7040-7060

The Segal Cylinder is a high standard pin-tumbler cylinder, strongly and massively built, and admits of practically unlimited key changes. It is adjustable to standard doors 1 inch to 3 inches thick. No better or more durable cylinders made. (Quotations on master-key and grand-master key work upon request.)

Key changes practically unlimited.

Note: In ordering Locks, specify whether they are to be furnished with "X" (expansion No. 7040) cylinder. Otherwise, the usual type (No. 7050) will be supplied. For a detailed description of the Segal Expansion Cylinder, see page 112.

Segal Cylinder Ring Segal Keys



No. 7090



The Segal Cylinder is equipped with a special patented cylinder-collar or cylinder-ring which is counter-sunk and is so constructed as to prevent the cylinder from being turned with a wrench or other implement.

Our deadlocks, latches and padlocks are equipped with key blanks made of "Liberty" silver—the highest grade metal for keys.

Rim Cylinders

No. 7040 Expansion, standard size. (See page 112.)

No. 7050 Regular, standard size.

No. 7060 Regular, medium size.

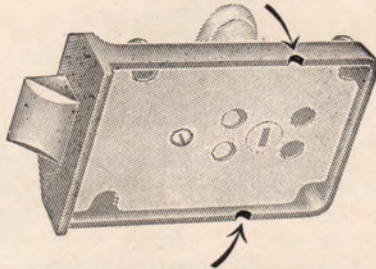
Cylinder Ring

No. 7090, Standard size.

No. 7095, For doors $\frac{7}{8}$ in. thick.

SEGAL FOR SAFETY

Permanent Gauge for Rapid Installation



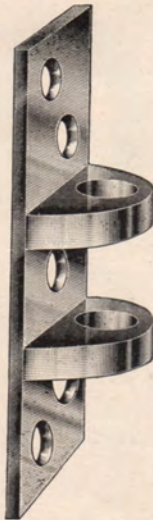
(Patented)

Each lock is constructed with patented gauge-marks to enable the carpenter to indicate with pencil marks the precise location where the cylinder hole is to be bored. This patented feature insures absolute accuracy in installation without risk of spoiling doors.

Strikes or Keepers for Segal Vertical Bolt Deadlocks



Angle Strike.



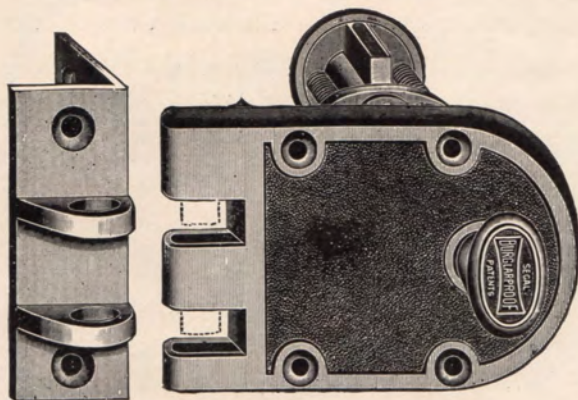
Flat Strike.

Segal Deadlock Strikes or Keepers

The **Angle Strike** is adapted to the majority of doors, including the Single Door opening Inwardly, Double Sliding Door and Double Doors Opening Inwardly or Outwardly. The **Flat Strike** is adapted to the Single Door Opening Outwardly and the Single Sliding Door.

SEGAL FOR SAFETY

Segal Deadlock with Angle Strike
for Single Door Opening In, Double
Sliding Doors and Double Doors
Opening In or Out



4.14



No. 666

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze,
Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.
Backset—(Standard) $2\frac{3}{8}$ in.
Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.
Cylinder Ring—Patented, countersunk, force-proof.
Keys—Three “Liberty” Silver.
Key Changes—Unlimited.
Finish—Polished Bronze.
Packed—One in a box with screws, 100 in a case, gross
weight 226 lbs.

SEGAL FOR SAFETY

Why the SEGALOCK is Dependable

1. Because it positively interlocks the door and jamb together with a deadlocking vertical bolt that moves from the case through the knuckles of the keeper and into the case again, like a concealed hinge, which cannot be reached by the burglar's jimmy, and is therefore absolutely jimmyproof.

2. Because our special patented cylinder-ring enables the locksmith to countersink the cylinder below the surface of the door, thus preventing the cylinder from being forced in or wrenched out. The Segal cylinder-ring cannot be pried off.

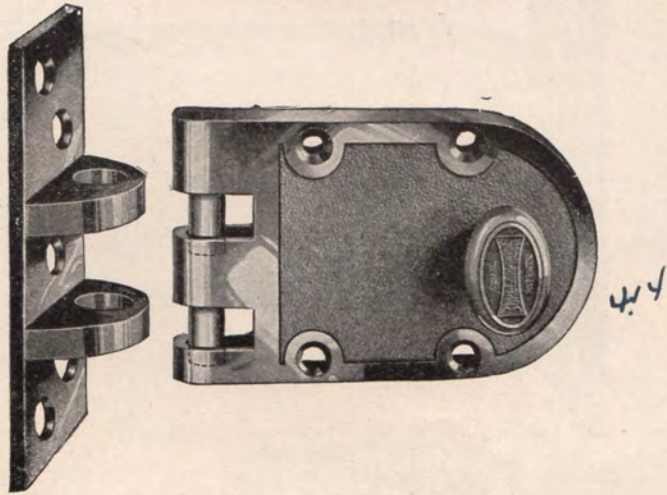
3. Because the Segal Lock is made of solid bronze which is practically unbreakable, and is one of the toughest metals used in hardware.

Your customer will appreciate a Segal Lock on his door long after the sale is made.

SEGALOCK

SEGAL FOR SAFETY

Segal Deadlock with Flat Strike
for Single Door Opening Out-
wardly (Reverse Bevel Door)
and Single Sliding Door

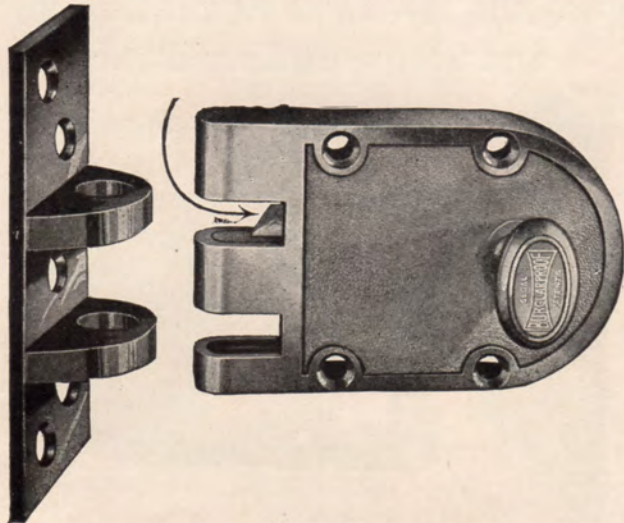


No. 667

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.
Dimensions— $4\frac{3}{8}$ in x $2\frac{3}{4}$ in.
Backset—(Standard) $2\frac{3}{8}$ in.
Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.
Cylinder-ring—Patented; countersunk, force-proof.
Keys—Three “Liberty” Silver.
Key Changes—Unlimited.
Finish—Polished Bronze.
Packed—One in a box with screws; 100 in a case, gross weight 220 lbs.

SEGAL FOR SAFETY

Segal Deadlock with Bolt Protector



No. 669

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-Ring—Patented, countersunk, force-proof.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

No. 670—The same as above with regular (angle) strike for double sliding doors.

Packed—One in a box with screws; 100 in a case, gross weight 226 lbs.

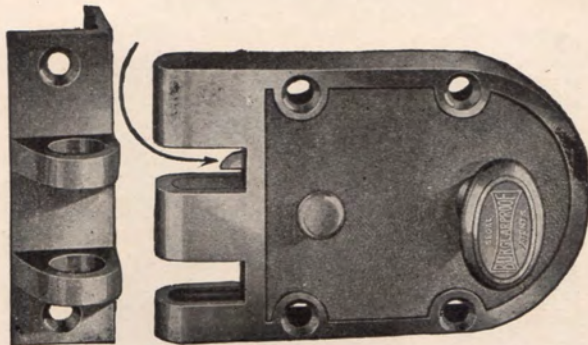
Note: This lock is adapted for sliding doors, such as garage doors, elevator doors, sliding doors in loft buildings, etc., and is the standard lock for such doors.

To prevent injury to lock due to careless locking of bolts before the door is shut, this lock is equipped with a special trigger feature which serves to **prevent movement of the bolts unless the door is fully shut**. This patented feature is invaluable for garage doors and doors facing elevators, which are subject to constant use.

This type of lock can also be supplied in the large size for extra heavy doors, such as the No. 678—see page 10.

SEGAL FOR SAFETY

Segal Self-Locking Deadlock



476

No. 676

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder Ring—Patented, countersunk, force-proof.

Keys—Three “Liberty” Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

No. 689—Same as above with double cylinder.

Packed—One in a box with screws; 100 in a case, gross weight 226 lbs.

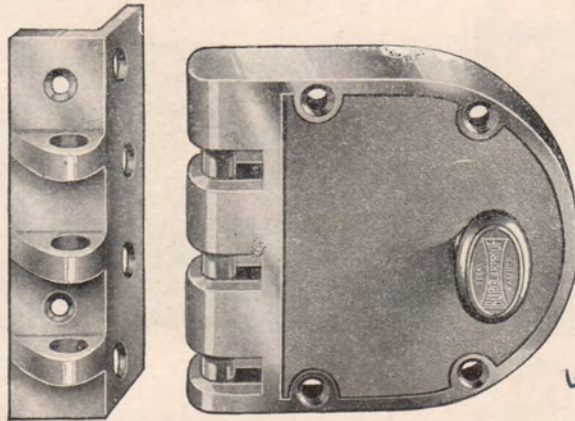
Note: No. 676 will lock on contact the same as a latch—thus combining the features of the self-locking latch and all the jimmy-proof features of Segal deadlock No. 666. Also equipped with a stop-knob to prevent latching.

When desired for single door opening outwardly (reverse bevel door), order with flat strike.

SEGAL FOR SAFETY

Segal Triple-Bolt Deadlock

(For Banks, Stores, Lofts, etc.)



No. 678

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions—4 in. x 4 in.

Backset—2 in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-ring—Patented, counter-sunk, force-proof

Keys—Three “Liberty” Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight 261 lbs.

When desired for single door opening outwardly (reverse bevel door) order with flat strike.

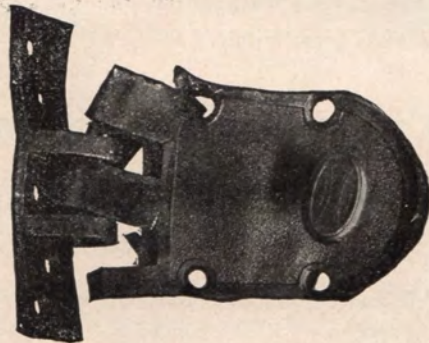
SEGALOCK

SEGAL FOR SAFETY

Proof That It's Dependable



Medal awarded by the American Institute of Science in 1915 to the Segal Lock and Hardware Corporation (then known as the Burglar Proof Lock Co.) in recognition of the exceptional merits of the SEGAL Lock as a burglar-proof invention.



The above cut was made from an actual photograph of a SEGAL Lock taken from the door at 99 Madison Avenue, New York City, December 16, 1918, after firemen had failed to break it with their pick-axes. The firemen finally gained entrance by chopping down the door. Note the lock is still holding.

SEGAL FOR SAFETY

Segal Double-Cylinder Deadlocks

No. 688 and No. 698

These locks are equipped with a double-cylinder—one from the outside and one from within.

Can be operated with key only, within or without.

The object of this construction is to insure safety where the panels of the doors are very frail or are made of glass.

This construction makes it impossible for an intruder to open the door by cutting out the glass panel and turning the bolts from within.

Segal Double-Cylinder Deadlocks with Bolt Protectors

No. 671 and No. 672

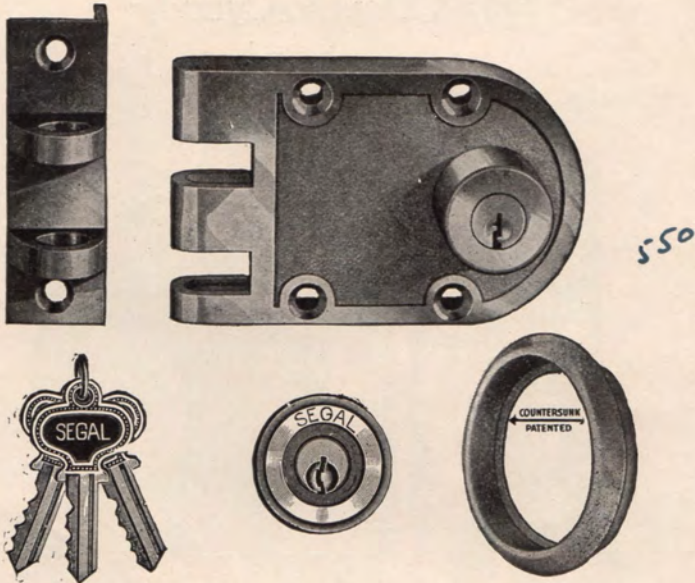
Nos. 671-2 Segal Deadlocks, besides being mounted with double cylinders, are also equipped with bolt-protectors (see arrows in illustrations) to prevent bolts from being thrown before door is fully shut.

This patented locking feature is invaluable for use on garage doors and sliding doors facing elevator, etc.

Note: Outside cylinders can be furnished with tubular covers for use where cylinders are entirely exposed.

SEGAL FOR SAFETY

Segal Double-Cylinder Deadlock (For doors with glass panels)



No. 688

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-Ring—Patented, countersunk, force-proof.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

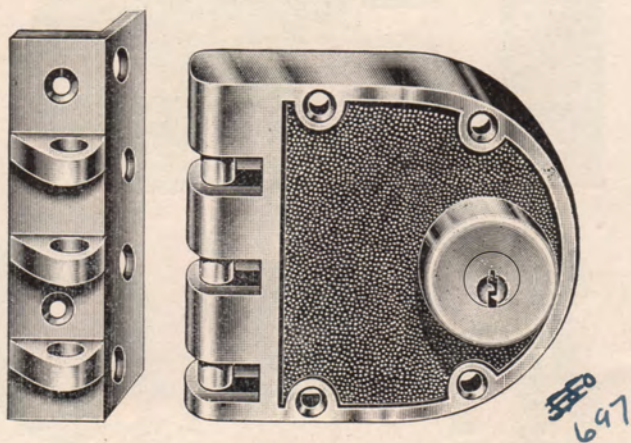
Packed—One in a box with screws, 100 in a case, gross weight 250 lbs.

When desired for single door opening outwardly (reverse bevel door) order with flat strike.

SEGAL FOR SAFETY

Segal Triple-Bolt Deadlock with Double Cylinder

(For Doors with Glass Panels)



No. 698

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions—4 in. x 4 in.

Backset—2 in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-Ring—Patented, countersunk, force-proof.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

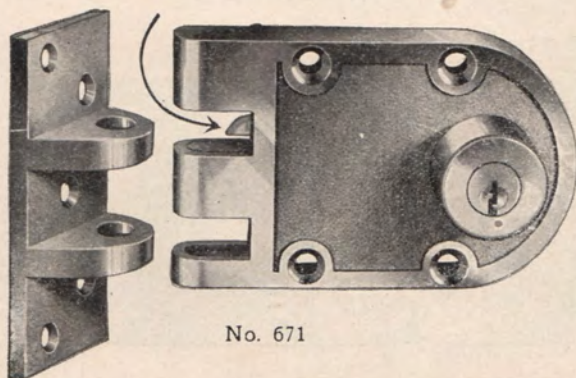
Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight, 300 lbs.

When desired for single door opening outwardly (reverse bevel door) order with flat strike.

SEGAL FOR SAFETY

Segal Deadlock with Double Cylinders, Flat Strike and Bolt Protector for Single Sliding Door



No. 671



Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-Ring—Patented, countersunk, force proof.

Keys—Three "Liberty Silver."

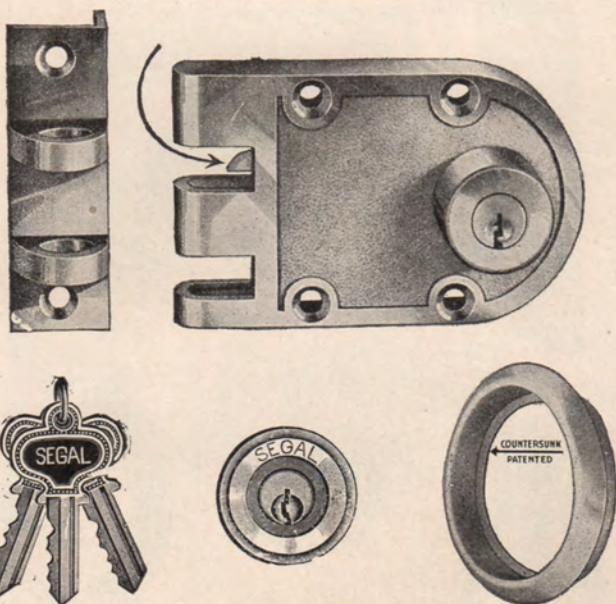
Key Changes—Unlimited.

Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight, 250 lbs.

SEGAL FOR SAFETY

Segal Deadlock with Double
Cylinders, Angle Strike and Bolt
Protector, for Double Sliding Doors



No. 672

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions— $4\frac{3}{8}$ in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder-Ring—Patented, countersunk, force proof.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

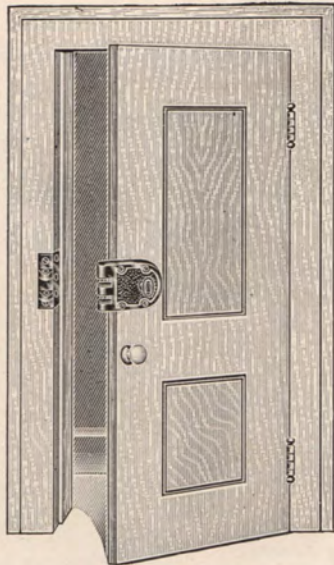
Packed—One in a box with screws, 100 in a case, gross weight, 250 lbs.

SEGAL FOR SAFETY

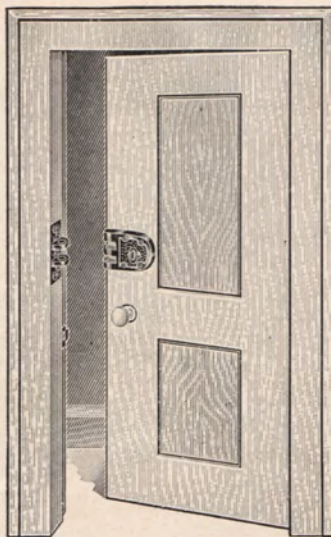
Segal Deadlock on Door Swinging In

Interior showing lock mounted on standard apartment door (opening inwardly) with lock projecting over edge of the door and angle strike on jamb.

Important: Always install the lock **before** attaching the strike.



No. 666



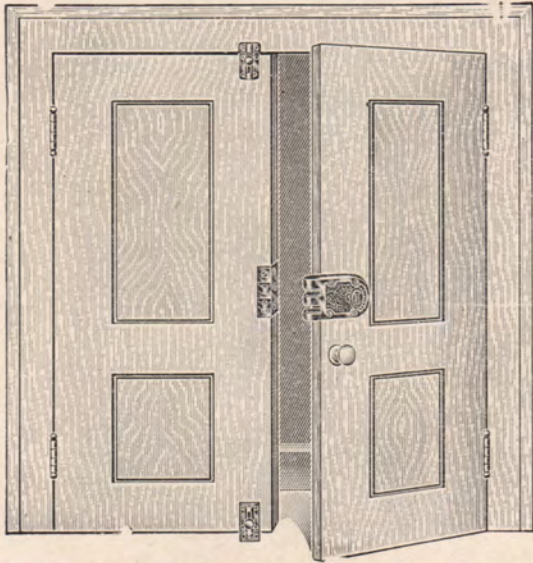
No. 667

Segal Deadlock on Door Swinging Out

Interior showing Segal deadlock No. 667 mounted on single door opening outwardly, with flat strike attached to jamb. The lock is mounted almost flush with the edge of the door.

Important: Always install the lock **before** attaching the strike.

SEGAL FOR SAFETY



No. 666

Segal Deadlock on Double Doors Swinging In

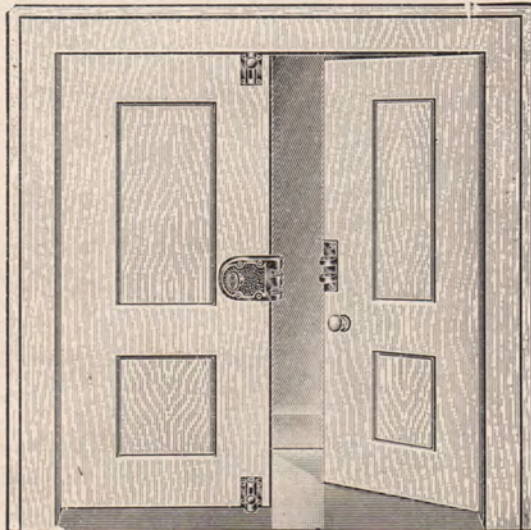
Interior showing deadlock with regular (angle) strike on double doors, opening **inwardly**. Note this lock is mounted on the **movable** door while the strike is attached to the **bolted** door. The lock must project over the edge of the door.

Important: Always install the lock **before** attaching the strike.

Segal Deadlock on Double Doors Swinging Out

Interior showing lock mounted on double doors opening **outwardly**. Note that lock must be mounted on **bolted** door while the strike is attached to **movable** door. The lock must project over edge of the door.

Important: Always install the lock **before** attaching the strike.



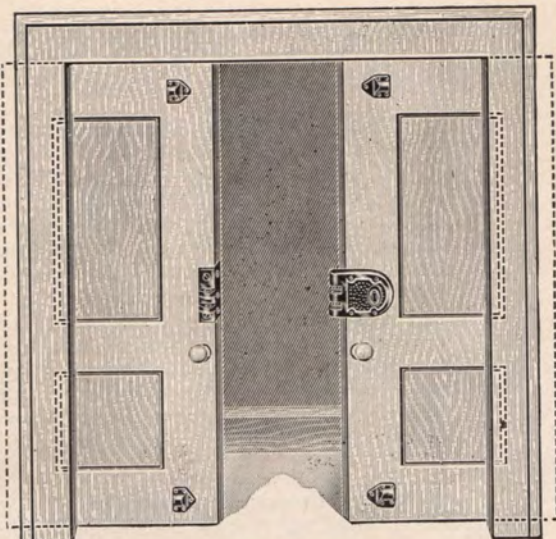
No. 666

SEGAL FOR SAFETY

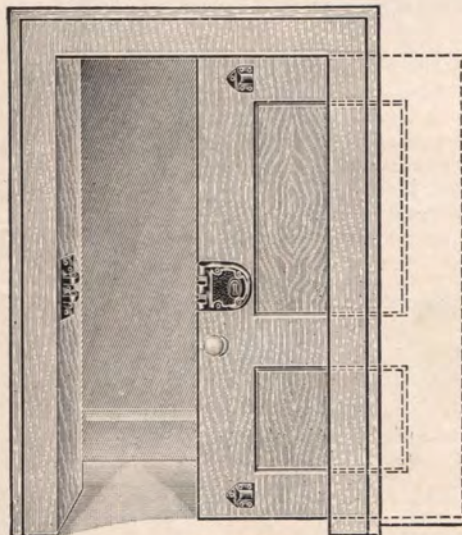
Segal Deadlock on Double Sliding Door

Interior showing lock mounted on double sliding door, with lock projecting over edge of door and angle strike on jamb. Lock may be mounted either on left or right hand door, as preferred. Attach bumpers to prevent injury to lock (see page 112).

Important: Always install the lock **before** attaching the strike.



No. 666



No. 667

Segal Deadlock on Single Sliding Door

Interior showing lock mounted on single sliding door and FLAT strike attached to jamb (note the lock is mounted almost flush with the edge of the door). Attach bumpers (see page 113) to prevent injury to lock.

Important. Always install the lock **before** attaching the strike.

SEGAL FOR SAFETY

The Necessity for the Segal Lock

IN the year 1912, Mr. Samuel Segal, now the president of the Segal Lock & Hardware Co., had occasion to observe the appalling growth of the number of burglaries in the City of New York. Investigation proved that about 90% of all burglaries were committed by the simple and obvious means of prying doors open. There was no lock on the market really proof against the burglar's jimmy. The reason was that all locks then made had horizontal bolts entering open strikes or keepers, thus affording no real protection against the forcing of the door away from the jamb. Moreover, natural shrinkage and the warping of the door in the course of time had the effect of drawing the bolt away from the strike or keeper. This made the problem of the burglar simpler still.

Further investigation led to the discovery that burglars never tried to jimmy the hinge side of the door, but always attacked the lock fastening. As a matter of fact, the hinge cannot be pried apart, because it has an interlocking construction held together by a vertical bolt. The hinge gave Mr. Segal a hint of the kind of lock that would keep the intruder out.

The Segal Lock, built on the principle of a hinge, was the result. The bolts operate vertically, exactly as in a hinge, except that it is operated by key and cylinder. The bolts go right through the bronze strike, just as the pin goes through the knuckles of the hinge, thus positively interlocking the door and jamb securely together, so that they cannot be forced apart and are proof against the jimmy of the burglar.

Since the introduction of the Segal Lock upon the market consumers have come to realize that the function of a good lock is not merely for ornament nor for the purpose of keeping the door closed, but for the purpose of locking it and having it stay locked in time of danger.

To-day the Segal Lock has demonstrated itself as a steadfast friend of the householder and storekeeper in the crucial hour.

To-day the name SEGAL spells SAFETY.

SEGAL FOR SAFETY

Segal Jimmyproof Deadlocks

Nos. 999 to 990 inclusive

These deadlocks, made of solid bronze, are absolutely jimmyproof.

The series Nos. 999 to 990, known as the Segal Cross-Bolt type of deadlock, will fit any type of door by the use of the corresponding strikes or keepers as indicated in the catalog.

The bronze bolts have a throw of one inch and are reinforced by the vertical cross bolt which is thrown after the bronze bolts enter the strike or keeper. In this position the bolts become inseparable from the strike and therefore absolutely jimmy-proof.

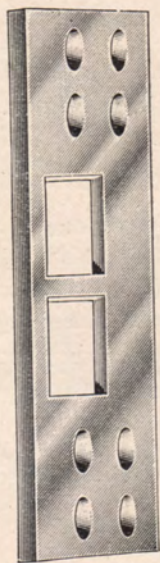
This type of deadlock is adjustable to any style door, and can be mounted flush with the edge of the door.

TRADE
SEGALOCK
MARK

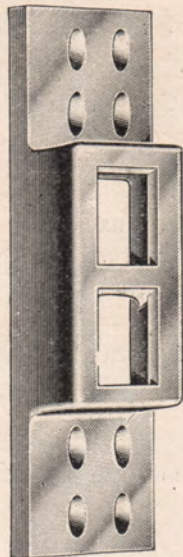
SEGAL FOR SAFETY

Flat Strikes or Keepers for Segal Cross-Bolt Deadlocks

Nos. 998-997-995-994-991-990



Flat (B) Strike



Flat Box (C) Strike

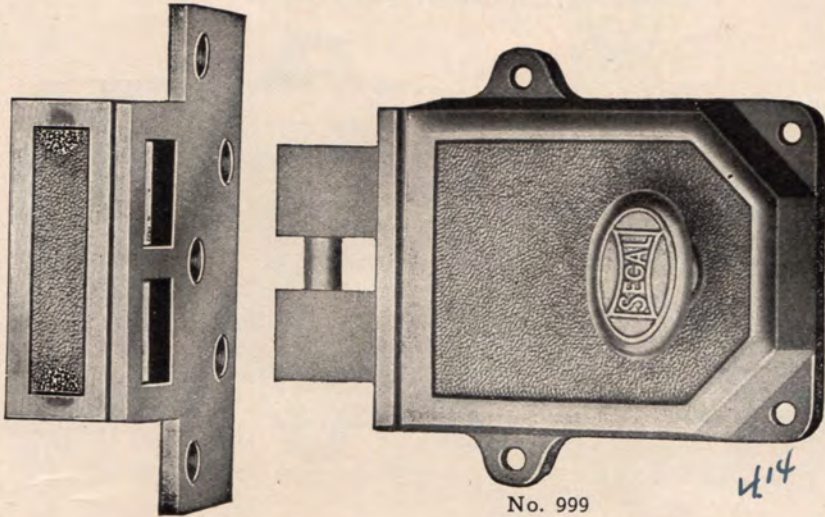
Flat (B) Strike is supplied with Segal Locks Nos. 998, 995 and No. 991 and is adapted to the single door opening outwardly (reverse bevel door) and the single sliding door.

Flat Box (C) Strike is supplied with Segal locks Nos. 997, 994 and No. 990 and is adapted for the reverse bevel door and the single sliding door with steel jamb.

SEGAL FOR SAFETY

Segal Cross-Bolt Deadlock

With Angle Strike for Single Door Opening In,
Double Sliding Doors and Double Doors
Opening In or Out



No. 999

Case, Strike, Cylinder, etc.—Cast Bronze. Case Dimensions— $3 \frac{7}{16}$ x $2 \frac{11}{16}$ in.

Bolt—Case Hardened Forged Steel, $1 \frac{15}{16}$ x $\frac{5}{8}$; throw, 1 in.; vertical cross-bolt, bronze.

Backset—(Standard) $2 \frac{3}{8}$ in.

Cylinder—Adjustable to doors $1 \frac{1}{4}$ in. to 3 in. thick.

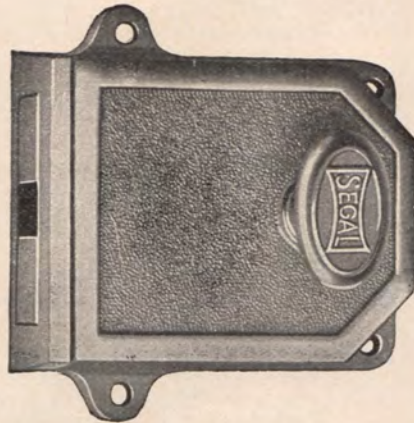
Keys—Three “Liberty” Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

No. 998—Same as above, with flat (B) strike for reverse bevel for single sliding door.

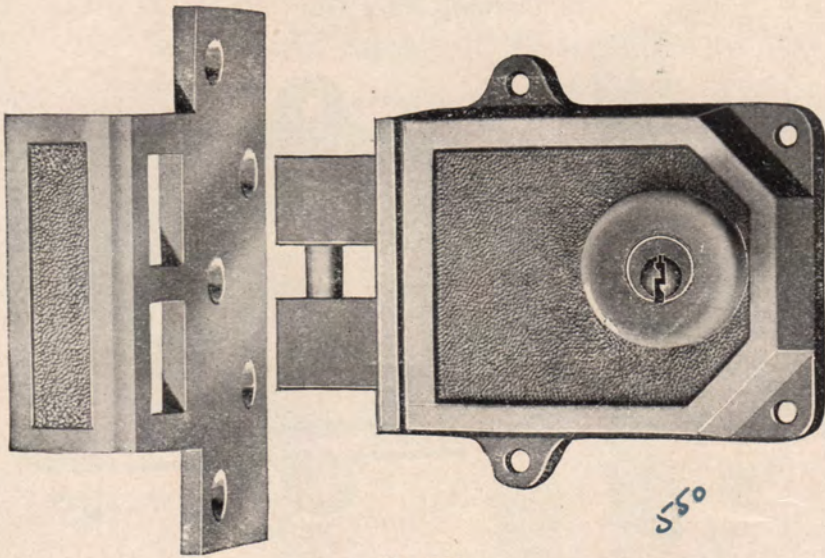
No. 997—Same as above, with flat box (C) strike for reverse bevel and single sliding door with steel jamb.



Packed—One in a box with screws, 100 in a case, gross weight, 296 lbs.

SEGAL FOR SAFETY

Segal Cross-Bolt Deadlock With Angle Strike and Double Cylinder



No. 996

Case, Strike, Cylinder, etc.—Cast Bronze.

Case Dimensions— $3 \frac{7}{16}$ in. x $2 \frac{11}{16}$ in.

Bolt—Case Hardened Forged Steel, $1 \frac{15}{16}$ in. x $\frac{5}{8}$ in.;
throw, 1 in.; vertical cross-bolt, bronze.

Backset—(Standard) $2 \frac{3}{8}$ in.

Cylinder—Adjustable to doors $1 \frac{1}{4}$ in. to 3 in. thick with ad-
ditional inside cylinder instead of knob.

Keys—Three “Liberty” Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

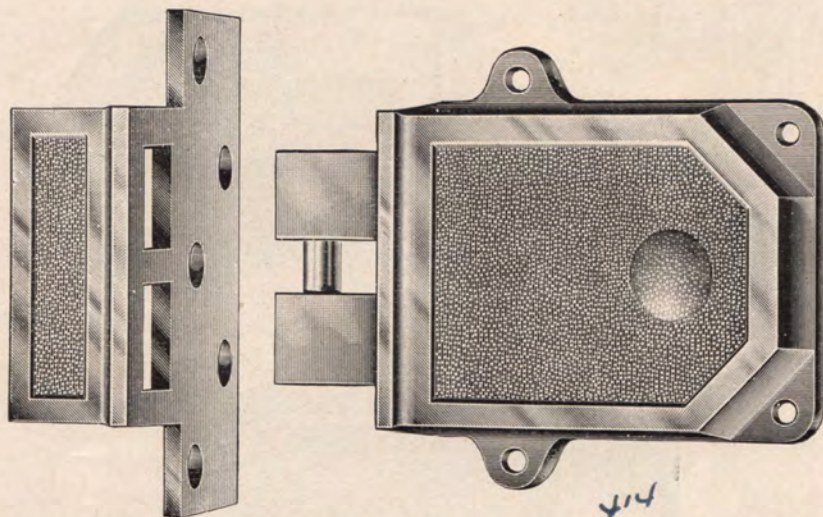
No. 995—The same as above, with Flat (B) Strike for
reverse bevel or single sliding door.

No. 994—The same as No. 996, with Flat Box (C) Strike
for reverse bevel and single sliding door with
steel jamb.

Packed—One in a box with screws, 100 in a case, gross
weight, 327 lbs.

SEGAL FOR SAFETY

Segal Cross-Bolt Deadlock Without Knob, for Garage Doors, etc., to Prevent Opening from Within



No. 992

Case, Strike, etc.—Cast Bronze.

Case Dimensions—3 $\frac{7}{16}$ in. x 2 $\frac{11}{16}$ in.

Bolt—Case Hardened Forged Steel, 1 $\frac{15}{16}$ in. x $\frac{5}{8}$ in.; throw, 1 in.; vertical cross-bolt, bronze.

Backset—(Standard) 2 $\frac{3}{8}$ in.

Cylinder—Adjustable to doors 1 $\frac{1}{4}$ in. to 3 in. thick.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

No. 991—The same as above, with Flat (B) Strike for reverse bevel and single sliding door.

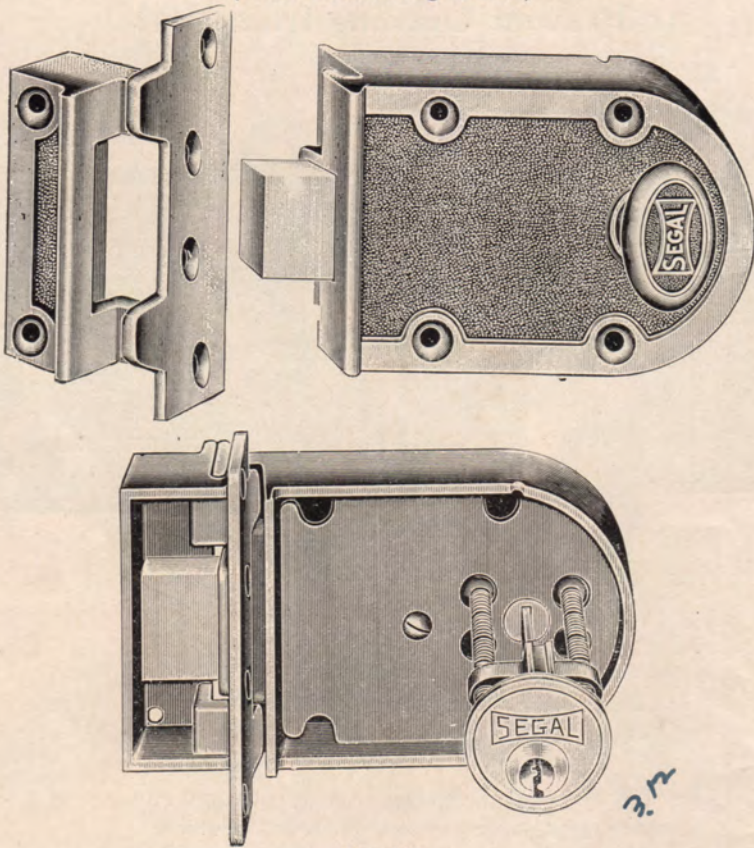
No. 990—The same as No. 992 with Flat Box (C) Strike for reverse bevel and single sliding door with jamb.

Packed—One in a box with screws, 100 in a case, gross weight, 289 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Deadlock for Doors Opening Inwardly

(With Deadlocking Clutch)



No. 080

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.
 Dimensions— $3\frac{7}{8}$ in. x $2\frac{1}{2}$ in.
 Backset—(Standard) $2\frac{3}{8}$ in.
 Bolt—Solid Bronze, 1 in. x $\frac{1}{2}$ in.; Throw, $\frac{3}{4}$ in.
 Cylinder—Adjustable to standard doors $1\frac{1}{4}$ in. to 3 in. thick.
 Cylinder-Ring—Patented, countersunk, force-proof.
 Keys—Three “Liberty” Silver.
 Key Changes—Unlimited.
 Finish—Polished Bronze.
 Packed—One in a box with screws, 100 in a case, gross weight, 208 lbs.

SEGAL FOR SAFETY

Segal Jimmy Proof Night-Latches for Doors Opening Inwardly

(With dead-locking clutch)

Nos. 515, 525, 065, 075, 605, 608

These Night-Latches, like the Segal Deadlock, are made to stand up in time of trouble.

The front of the case interlocks with the strike or keeper so that both are inseparable when the door is closed.

This makes it practically impossible to force the door away from the jamb when the latch is locked.

The arrows in the following illustrations show this clutching feature in Segal Night-Latches.

These Night-Latches are made of the toughest metal used in hardware, brass or malleable iron. Unlike the usual cast-iron latch, they can neither be broken nor pried apart.

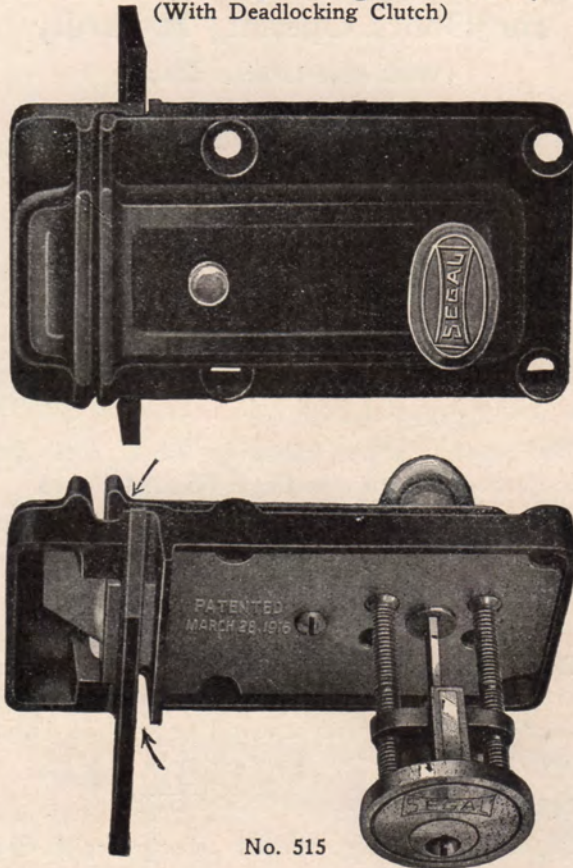
Effective in construction, these latches are made in various attractive designs and finishes, which render them highly ornamental as well as jimmy-proof.

Segal Night-Latches spell SAFETY.

Note: In ordering, specify whether with Segal Expansion Cylinders (see page 111). Otherwise, the usual type of Segal Cylinder will be shipped. The price is the same for both types.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch for Doors Opening Inwardly (With Deadlocking Clutch)

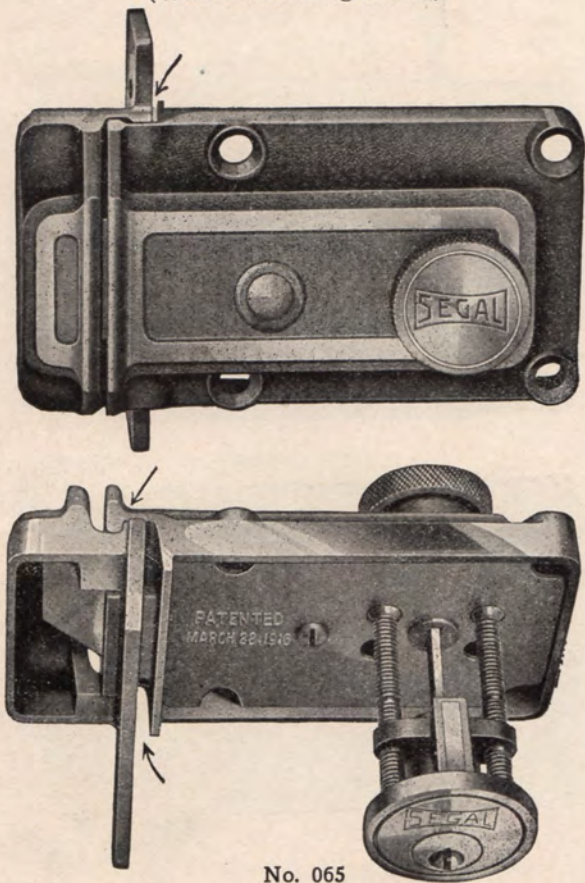


No. 515

- Case and Strike—Malleable Iron. Cylinder, Bolt, Knob and Stop—Solid Bronze.
Dimensions—4 in. x 2½ in.
Backset—(Standard) 2¾ in.
Cylinder—Adjustable to meet standard doors from ¼ in. to 3 in. thick.
Cylinder Ring—Patented, countersunk, force-proof.
Keys—Three "Liberty" Silver.
Key Changes—Unlimited.
Finish—Japanned.
Packed—One in a box with screws, 100 in a case, gross weight, 202 lbs.
No. 525—The same as above with special spring feature in stop enabling user to dealock latch from within so that key will not operate.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch for Doors Opening Inwardly (With Deadlocking Clutch)

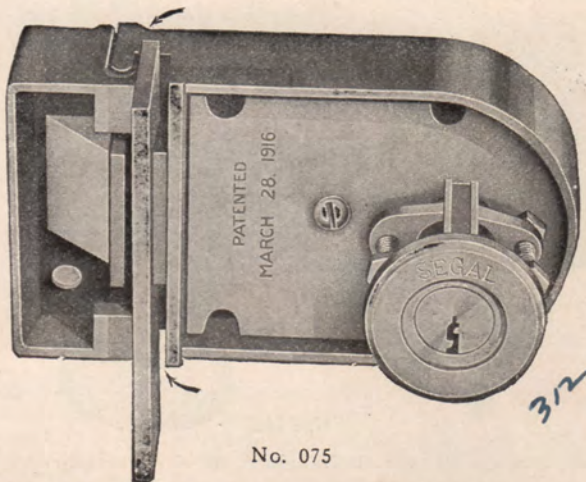
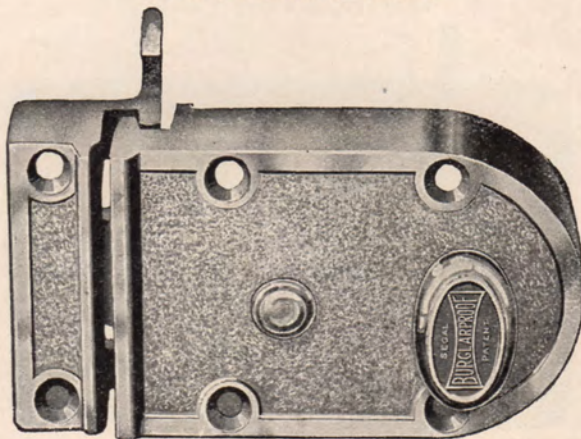


No. 065

Case, Strike, Cylinder, Bolts, Stop, etc.—Cast Bronze.
 Dimensions—4 in. x 2½ in.
 Backset—(Standard) 2¾ in.
 Cylinder—Adjustable to meet standard doors
 from 1¼ in. to 3 in. thick.
 Cylinder-Ring—Patented, countersunk, force-proof.
 Keys—Three “Liberty” Silver.
 Key Changes—Unlimited.
 Finish—Polished Bronze.
 Packed—One in a box with screws, 100 in a case, gross
 weight, 202 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch for Doors Opening Inwardly (With Deadlocking Clutch)

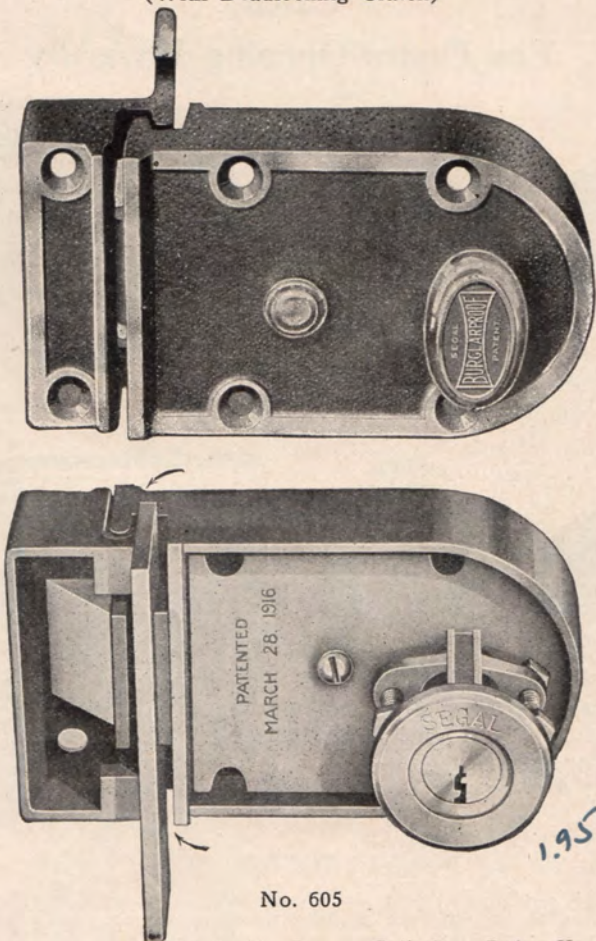


No. 075

Case, Strike, Cylinder, Bolts, Stop, etc.—Cast Bronze.
 Dimensions— $3\frac{7}{8}$ in. x $2\frac{1}{2}$ in.
 Backset—(Standard) $2\frac{3}{8}$ in.
 Cylinder—Adjustable to standard doors $1\frac{1}{4}$ in. to 3 in. thick.
 Cylinder-Ring—Patented, countersunk, force-proof.
 Keys—Three "Liberty" Silver.
 Key Changes—Unlimited.
 Finish—Polished Bronze.
 Packed—One in a box with screws, 100 in a case, gross weight, 208 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch for Doors Opening Inwardly (With Deadlocking Clutch)



No. 605

Case and Strike—Malleable Iron. Cylinder, Bolt, Knob and Stop—Solid Bronze.

Dimensions— $3\frac{7}{8}$ in. x $2\frac{1}{2}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to fit standard doors $1\frac{1}{4}$ in. to 3 in. thick.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

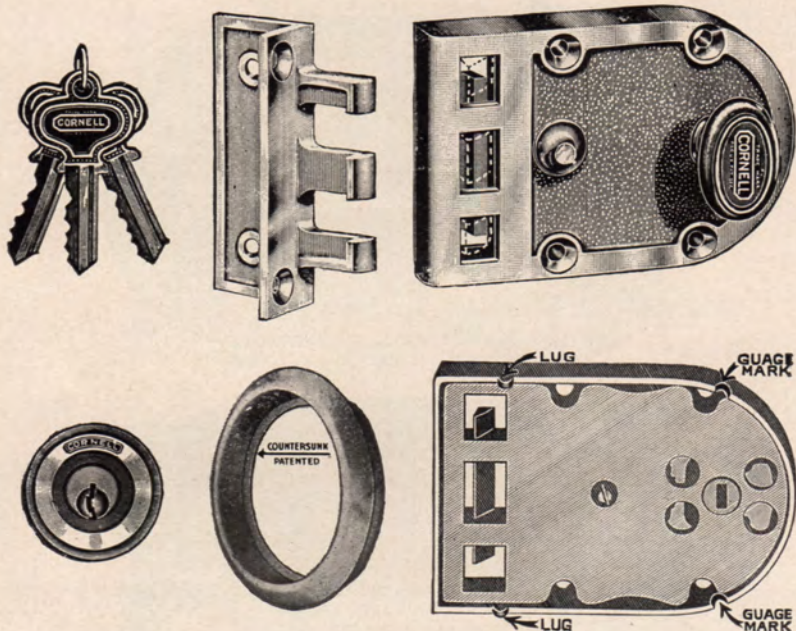
Finish—No. 605—Antique black.

No. 608—Oxidized.

Packed—One in a box with screws, 100 in a case, gross weight, 207 lbs.

SEGAL FOR SAFETY

Cornell Jimmyproof Deadlocking Latch For Doors Opening Inwardly



Reverse side of case showing gauge marks for rapid installation; the lugs indicate the exact position of edge of door.

No. 777

Case, Strike, Cylinder, Bolts, etc.—Cast Bronze.

Dimensions—4 in. x $2\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Cylinder Ring—Patented, countersunk, force-proof.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight, 183 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latches Medium Size for Doors Opening Inwardly

(With Deadlocking Clutch)

No. 555 and 055

These wonderful little locks are designed to fit light doors as well as heavy ones.

Like the large SEGAL LATCHES they possess numerous features of security not embodied in any other make of latch.

The patented construction protecting the bolt prevents any possibility of its being reached by a knife or jimmy. It holds like a clutch. This construction gives protection against the burglar's jimmy. It is made on the same principle as No. 065 and 075, etc. The front of the case and the strike, or keeper, are so constructed, that when the door is closed, they are securely dove-tailed or interlocked. This makes it impossible to force the door away from the jamb, which is the quickest and most simple mode of entrance known to intruders.

To apply on closet doors opening outwardly, apply lock to jamb and put strike on door.

The cylinder is constructed so as to be flush with the surface of the door.

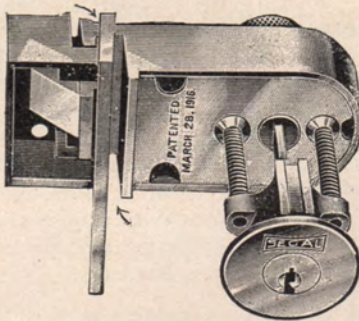
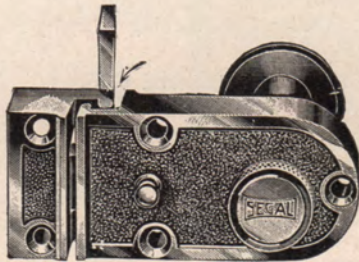
These latches will give thorough protection on all swinging doors including closets, lockers, cabinets, partition doors, and the usual outer door.

Like all our bronze locks, No. 555 is rust-proof.

No. 055 is made of malleable steel, and is practically unbreakable.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch Medium Size for Doors Opening Inwardly (With Deadlocking Clutch)



No. 555

Case, Strike, Cylinder, Bolt, Knob and Stop—Cast Bronze.

Dimensions— $2\frac{7}{8}$ in. x $1\frac{1}{2}$ in.

Backset— $1\frac{1}{2}$ in.

Cylinder—Adjustable to standard doors 1 in. to 3 in. thick.

Keys—Two "Liberty" Silver.

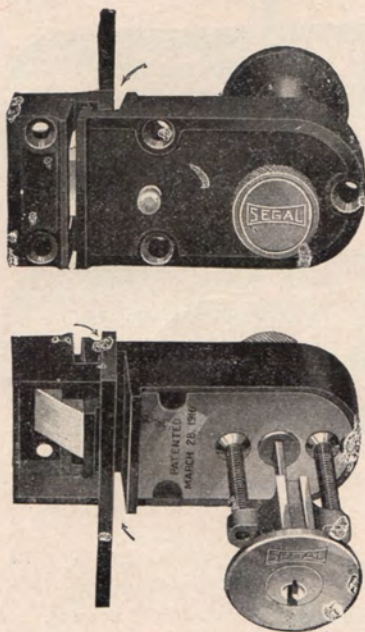
Key Changes—Unlimited.

Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight, 130 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Night Latch Medium Size for Doors Opening Inwardly (With Deadlocking Clutch)



No. 055

Case and Strike—Malleable Iron. Cylinder, Bolt, Knob and Stop—Cast Bronze.

Dimensions— $2\frac{7}{8}$ in. x $1\frac{1}{2}$ in.

Backset— $1\frac{1}{2}$ in.

Cylinder—Adjustable to standard doors 1 in. to 3 in. thick.

Keys—Two "Liberty" Silver.

Key Changes—Unlimited.

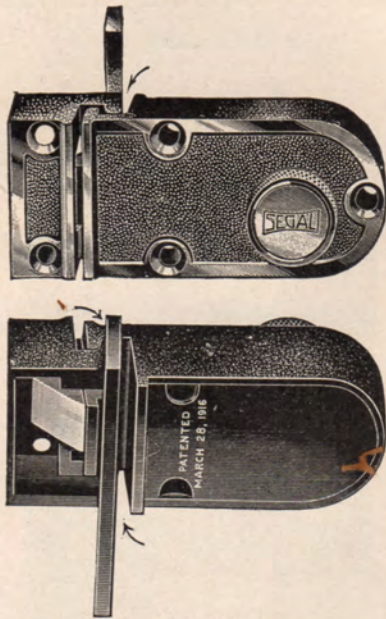
Finish—Antique Black.

Packed—One in a box with screws, 100 in a case, gross weight, 127 lbs.

SEGAL FOR SAFETY

Segal Jimmyproof Dumb-Waiter Latch

(With Deadlocking Clutch)



No. 444

Case, Strike, Bolt and Knob—Cast Bronze.

Dimensions— $2\frac{7}{8}$ in. x $1\frac{1}{2}$ in. Will fit any dumb-waiter door.

Finish—Polished Bronze.

No. 434—The same, with Malleable Iron Case and Strike, Antique Black Finish.

Packed—One in a box with screws, 100 in a case, gross weight, 70 lbs.

Note: This latch, without cylinder, is designed to prevent burglaries through the dumb-waiter. As access to the dumb-waiter is generally free to everybody through the ground floor of apartment houses, it is comparatively simple for the intruder to hoist himself up and thus gain admittance to apartments.

This latch is useful also in preventing dumb-waiter doors from remaining ajar which admits drafts, noise and odors from the dumb-waiter shaft. It locks automatically and is absolutely jimmy-proof.

SEGAL FOR SAFETY

Segal Iron Deadlocks and Latches

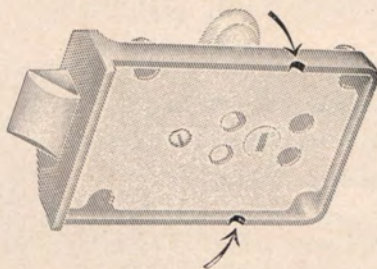
Nos. 212-214-222-232-234-242-244-252-254-292-333-400, etc.

The popular iron deadlocks and latches illustrated in the pages that follow are substantial in design and handsome in appearance.

While not designed to be absolutely jimmyproof, these locks and latches are made to withstand rough usage. Every deadlock and night latch listed herein is equipped with an unusually long throw.

Each lock (except Nos. 400 & 410) is constructed with patented gauge-marks to enable the carpenter to indicate with pencil marks the precise location where the cylinder-hole is to be bored.

This patented feature—illustrated below—insures absolute accuracy in installation without the risk of spoiling doors.

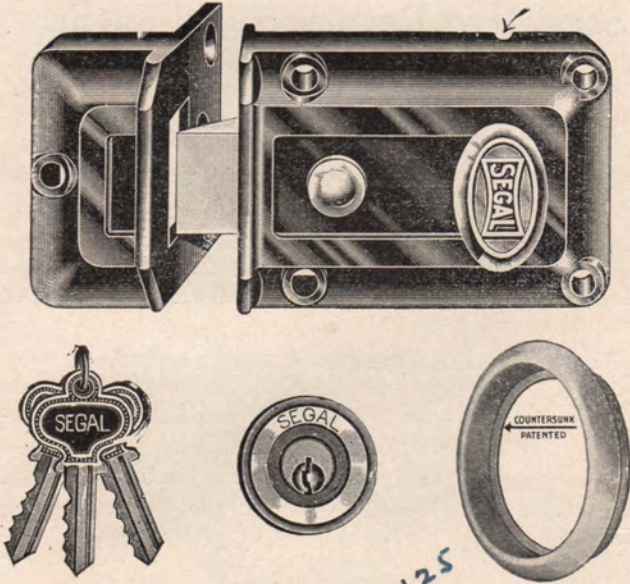


All locks and latches made by this Company are equipped with this patented feature.

SEGAL FOR SAFETY

Segal Iron Night-Latch

(Reversible)



No. 212

Case and Strike—Iron. Cylinder and Knob—Bronze.

Dimensions— $3\frac{1}{2}$ in. x $2\frac{7}{16}$ in.

Bolt—Solid Bronze. Throw, $\frac{9}{16}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $\frac{1}{4}$ in. to 3 in. thick.

(Also furnished with raised cylinder ring for doors less than $\frac{1}{4}$ in. thick.)

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Japanned.

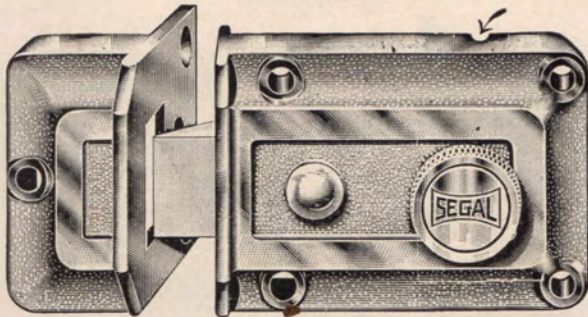
Packed—One in a box with screws, 100 in a case, gross weight, 177 lbs.

Note: This latch is reversible for right or left hand doors opening in or out. Packed with regular nosing and flat strike.

SEGAL FOR SAFETY

Segal Bronze Weather-Proof Night-Latch

(Reversible)



256

No. 214

Weatherproof—Used on doors exposed to the open air; also on ships and for general marine purposes.

Case and Strike—Bronze. Cylinder and Knob—Bronze.

Dimensions— $3\frac{1}{2}$ in. x $2\frac{7}{16}$ in.

Bolt—Solid Bronze. Throw, $\frac{9}{16}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to $2\frac{7}{8}$ in.

(Also furnished with raised cylinder ring for doors less than $1\frac{1}{4}$ in. thick.)

Knob—Round Knurled.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

Finish—Polished Bronze.

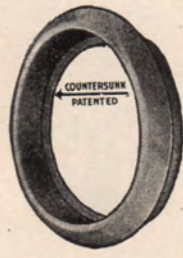
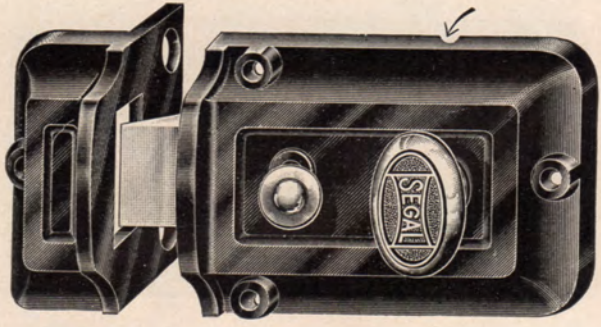
Packed—One in a box with screws, 100 in a case, gross weight, 179 lbs.

Note: This latch is reversible for right or left hand doors opening in or out. Packed with regular nosing and flat strike.

SEGAL FOR SAFETY

Segal Iron Night-Latch With High Case

(Reversible)



No. 333

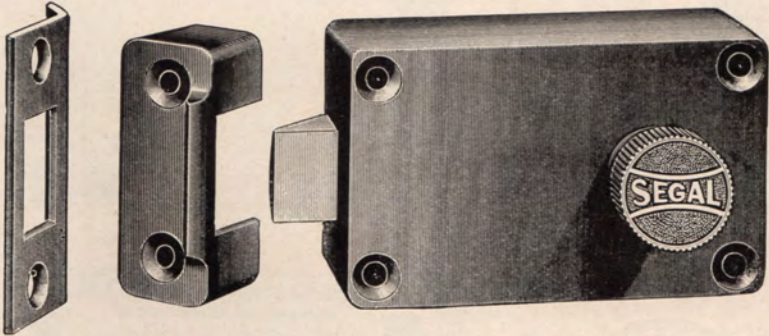
Case and Strike—Iron. Cylinder and Knob—Bronze.
Dimensions— $3\frac{5}{8}$ in. x $2\frac{7}{16}$ inches.
Bolt—Solid bronze, $\frac{5}{8}$ inch throw.
Backset—(Standard) $2\frac{3}{8}$ in.
Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.
(Also furnished with raised cylinder ring for doors less than $1\frac{1}{4}$ in. thick).
Keys—Three "Liberty" Silver.
Key Changes—Unlimited.
Finish—Japanned.
No. 334—Oxidized finish.
Packed—One in a box with screws, 100 in a case, gross weight, 190 lbs.

Note: This latch is reversible for right or left hand doors opening in or out. Packed with regular nosing and flat strike.

SEGAL FOR SAFETY

Segal Iron Night-Latch Rim Cylinder

(Reversible)



No. 410

Knob also acts as stop to prevent latching.

Case and Strike—Iron. Cylinder and Knob—Bronze.

Dimensions— $3\frac{1}{4}$ in. x 2 in.

Bolt—Bronze Plated. Throw— $\frac{9}{16}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—For 1 in. to 3 in. doors.

Keys—Two "Liberty" Silver.

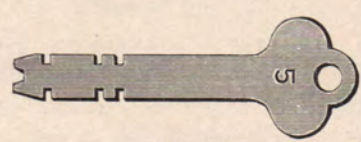
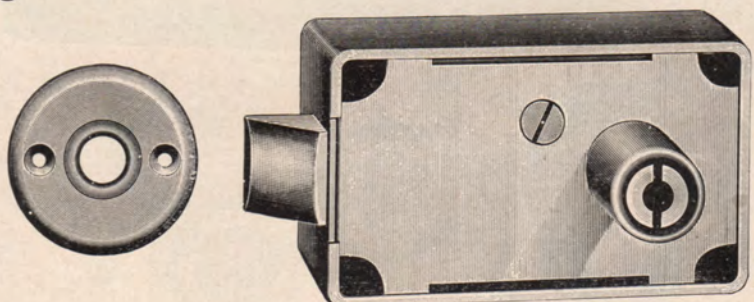
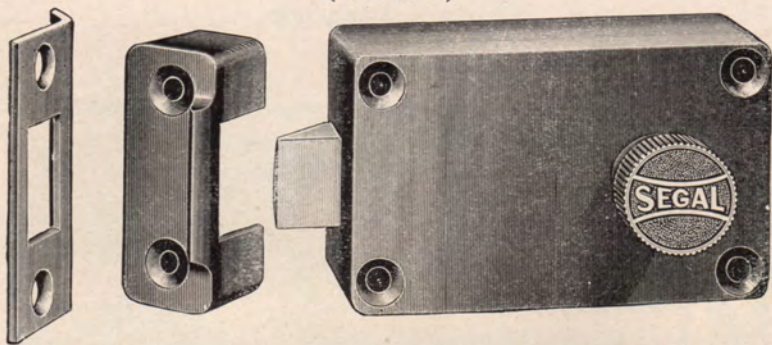
Finish—Japanned.

Packed—One in a box with screws, 144 in a case, gross weight, 190 lbs.

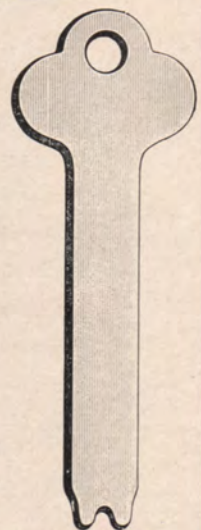
Each latch packed with regular nosing and flat strike for right or left hands doors opening in or out.

SEGAL FOR SAFETY

Segal Iron Night-Latch With Tubular Rim (Reversible)



No. 400



No. K004

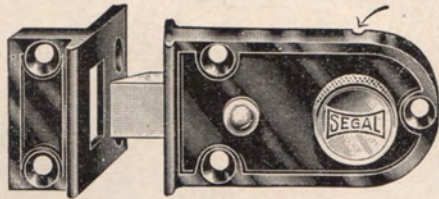
Knob also acts as stop to prevent latching.

Case and Strike—Iron. Cylinder and Knob—Bronze.
 Dimensions— $3\frac{3}{4}$ in. x 2 in.
 Bolt—Bronze Plated. Throw— $\frac{9}{16}$ in.
 Backset—(Standard) $2\frac{3}{8}$ in.
 Cylinder—For 1 in. to $1\frac{3}{4}$ in. doors.
 Keys—Two Stamped steel, nickel plated.
 Key Plate—Bronze.
 Finish—Japanned.
 Packed—One in a box with screws, 144 in a case, gross weight, 151 lbs.
 Each latch packed with regular nosing and flat strike for right or left hand doors opening in or out.
 Key Blank No. K004. Packed 3 dozen in box.

SEGAL FOR SAFETY

Segal Night Latch Medium Size

(Reversible)



139

No. 232

Case and Strike—Iron. Cylinder and Knob—Bronze.

Dimensions— $2\frac{7}{8}$ in. x $1\frac{1}{2}$ in.

Bolt—Solid Bronze. Throw, $\frac{9}{16}$ in.

Backset—2 in.

Cylinder—Adjustable to doors 1 in. to 3 in. thick.

Keys—Two "Liberty" Silver.

Key Changes—Unlimited.

Finish—Antique black.

Packed—One in a box with screws, 100 in a case, gross weight, 126 lbs.

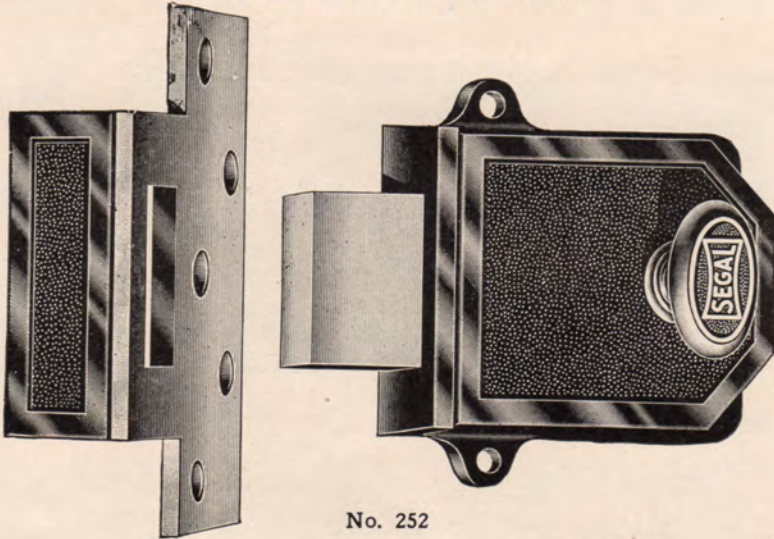
No. 234—Oxidized.

150

Note: This latch is reversible for right or left hand doors opening in or out. Packed with regular nosing and flat strike.

SEGAL FOR SAFETY

Segal Iron Deadlock



No. 252



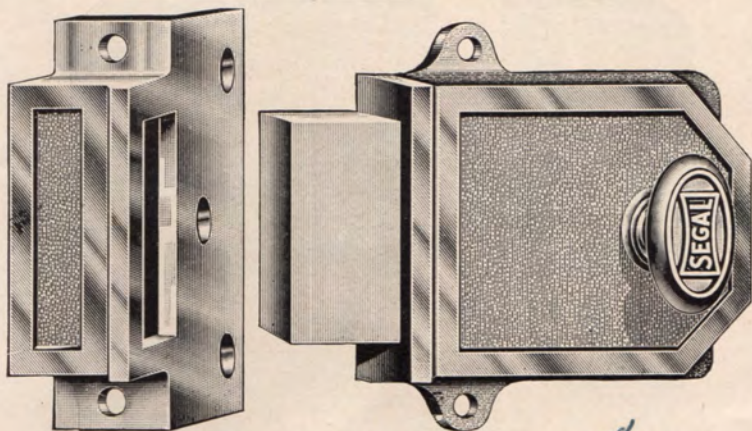
302



- Note. This lock may be had with two cylinders—to operate by key from inside as well as outside. Specify No. 254.
- Case and Strike—Iron. Cylinder and Knob—Cast Bronze.
- Dimensions— $3 \frac{7}{16}$ in. x $2 \frac{11}{16}$ in.
- Bolt—Solid Bronze; $1 \frac{15}{16}$ in. x $\frac{5}{8}$ in. Throw 1 inch.
- Backset—(Standard) $2 \frac{3}{8}$ in.
- Cylinder—Adjustable to doors $1 \frac{1}{4}$ in. to 3 in. thick.
- Keys—Three “Liberty” Silver.
- Key Changes—Unlimited.
- Finish—Oxidized.
- No. 254—Ditto—With two cylinders—to operate by key from the inside as well as outside.
- No. 262—The same as 252, with flat strike for reverse bevel door (door opening out).
- No. 264—The same as 254, with flat strike for reverse bevel door (door opening out).
- No. 272—The same as No. 252, but antique black finish.
- No. 282—The same as No. 262, but antique black finish.
- Packed—One in a box with screws, 100 in a case, gross weight, 300 lbs.

SEGAL FOR SAFETY

Segal Bronze Deadlock



No. 292

378

Case and Strike—Cast Bronze. Cylinder and Knob—Cast Bronze.

Dimensions— $3\frac{7}{16}$ in. x $2\frac{11}{16}$ in.

Bolt—Solid Bronze; 2 in. x $\frac{11}{16}$ in. Throw 1 inch.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Keys—Three "Liberty" Silver.

Key Changes—Unlimited.

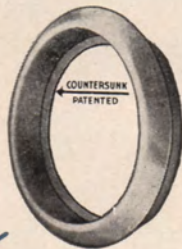
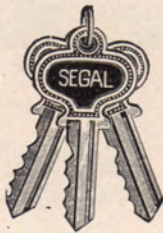
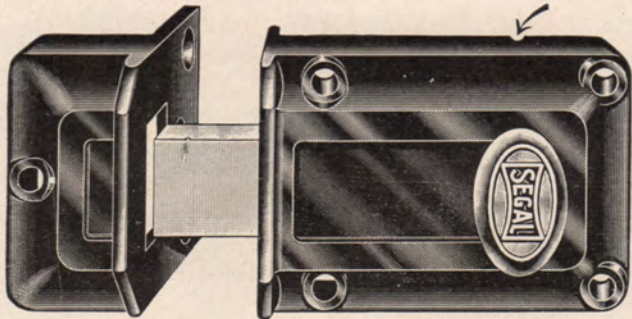
Finish—Polished Bronze.

Packed—One in a box with screws, 100 in a case, gross weight, 315 lbs.

No. 294—The same as above, with flat strike for reverse bevel door (door opening out).

SEGAL FOR SAFETY

Segal Iron Deadlock



No. 222 *172*

Case and Strike—Iron. Cylinder and Knob—Bronze.

Dimensions— $3\frac{1}{2}$ in. x $2\frac{7}{16}$ in.

Bolt—Solid Bronze; 1 in. x $\frac{17}{32}$ in. Throw, $\frac{3}{4}$ in.

Backset—(Standard) $2\frac{3}{8}$ in.

Cylinder—Adjustable to doors $1\frac{1}{4}$ in. to 3 in. thick.

Keys—Three “Liberty” Silver.

Key Changes—Unlimited.

Finish—Japanned.

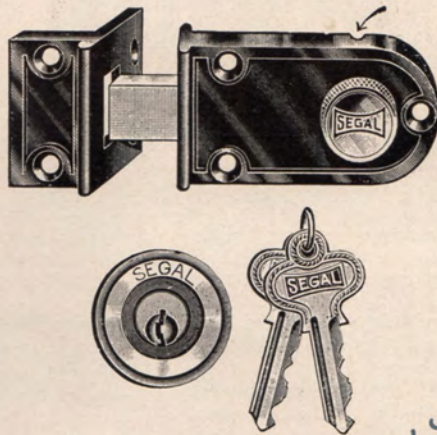
Packed—One in a box with screws, 100 in a case, gross weight, 187 lbs.

No. 224—Dimensions same as above. Solid Bronze.

Note: This lock is packed with regular nosing and flat strike for right or left hand doors opening in or out.

SEGAL FOR SAFETY

Segal Deadlock (Medium Size)



No. 242

Case and Strike—Iron. Cylinder and Knob—Bronze.

Dimensions— $2\frac{7}{8}$ in. x $1\frac{1}{2}$ in.

Bolt—Solid Bronze; $\frac{5}{8}$ in. x $\frac{1}{2}$ in. Throw, $\frac{3}{4}$ in.

Backset—2 in.

Cylinder—Adjustable to doors 1 in. to 3 in. thick.

Keys—Two "Liberty" Silver.

Key Changes—Unlimited.

Finish—Antique black.

No. 244—Oxidized.

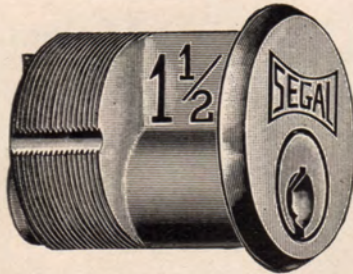
Packed—One in a box with screws, 100 in a case, gross weight, 132 lbs.

Note: This lock is packed with regular nosing and flat strike for right or left hand doors opening in or out.

SEGAL FOR SAFETY

Mortise Cylinders

(Standard Thread)



No. 7020

Solid Bronze with standard Segal keyway for all Segal Latches, Locks and Padlocks. Each cylinder equipped with spring compression ring and three "Liberty" Silver keys. Packed six in a container.

These cylinders are indispensable wherever Segal latches, locks or padlocks are required, master keyed to a front or vestibule door set.

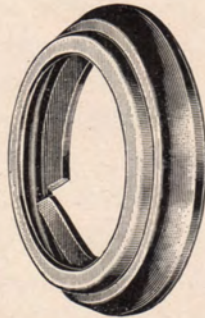
No. 7000— $1\frac{1}{8}$ inches, 5 pins.

No. 7010— $1\frac{1}{4}$ inches, 6 pins.

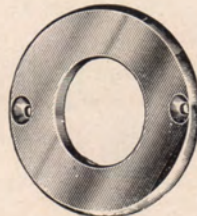
No. 7020— $1\frac{1}{2}$ inches, 6 pins.

No. 7030— $1\frac{3}{4}$ inches, 6 pins.

Compression Cylinder Ring



(Wrought Bronze)
No. 7070



No. 7080

For Mortise Cylinders Nos. 7000, 7010, 7020, or any other standard make. Packed twelve in a container.

No. 7080

Solid Bronze Cylinder Rosette.

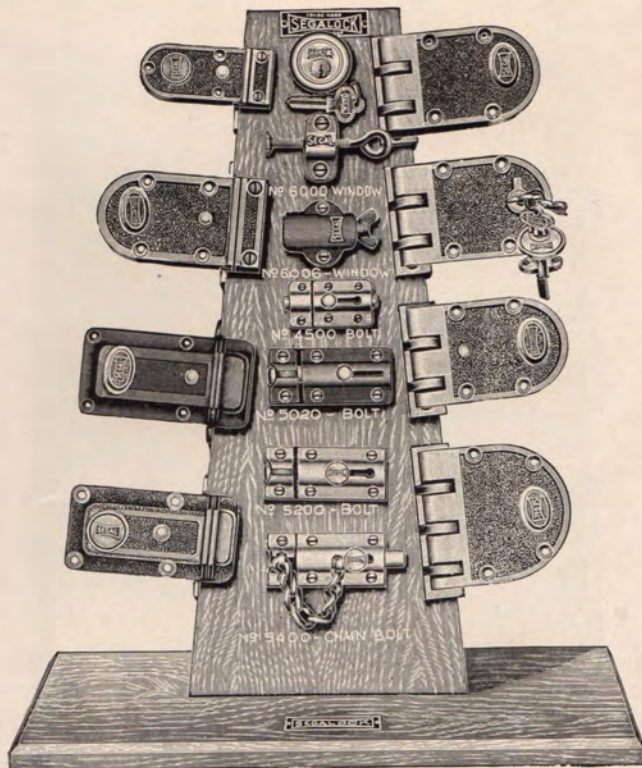
Packed six to a carton, complete with screw.

SEGAL FOR SAFETY

Segalocks, Latches and Bolts

Counter Display No. 14

(See preceding pages for specifications)



Display supplied gratis on orders for one each of the foregoing locks, latches and bolts. The latter purchased in combination with display at an extra discount of about 10%.

Stained Chestnut Wood

Upright, 21 inches high by 8 inches wide;

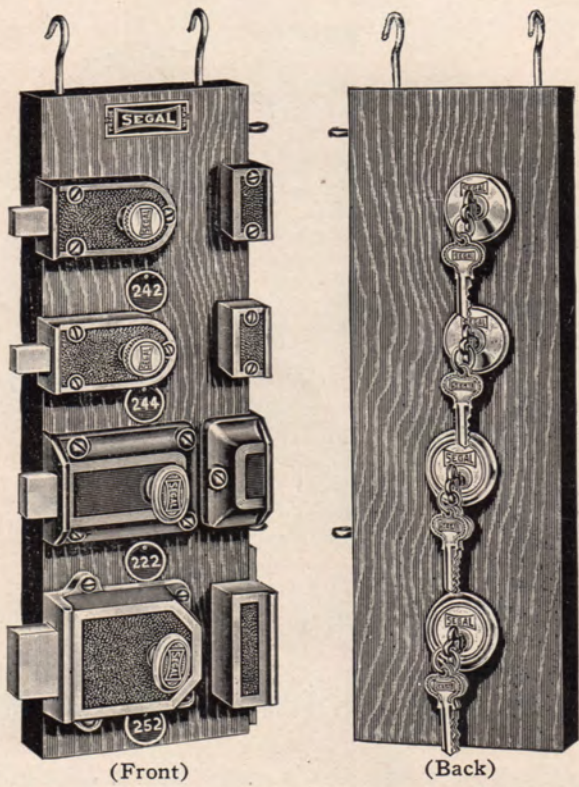
Base, 17 inches long by 8 inches wide.

Complete weight, including all locks, 24 pounds.

SEGAL FOR SAFETY

Segal Iron Deadlock Wall and Shelf Display No. 4-D

(See preceding pages for complete Lock specifications)



Display supplied gratis on orders for one each No. 242, 244, 222 and 252.

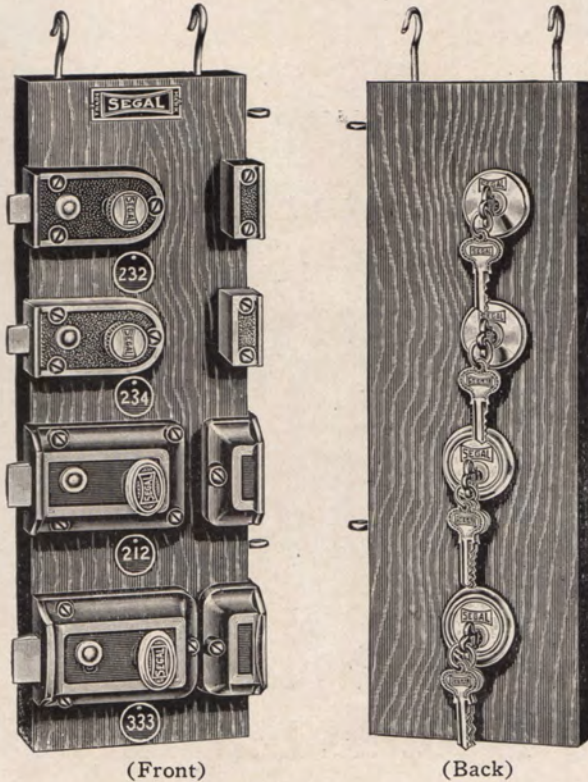
Deadlocks in combination with display at an extra discount of about 11 per cent.

Stained Chestnut Wood
Dimensions: 15 inches long by 5 inches wide
Weight complete, including outer container, 8½ lbs.

SEGAL FOR SAFETY

Segal Iron Night-Latch Wall and Shelf Display No. 4-L

(See preceding pages for complete Latch specifications)



Display supplied gratis on orders for one each of No. 232, 234, 212 and 333.
Latches in combination with display at an extra discount of about 5 per cent.

Stained Chestnut Wood

Dimensions: 15 inches long by 5 inches wide
Weight complete, including outer container 7½ lbs.

SEGAL FOR SAFETY

**SEGAL LOCK SETS AND
BUILDER'S HARDWARE**

Are Completely Illustrated and Described
in a Separate Section—

**JIMMYPROOF
ORNAMENTAL
ECONOMICAL**

*The
Modern Building
Is Protected
Against Burglary*

Trade Mark

SEGALOCK

Reg. U. S. Pat. Off.

CATALOGUE ON REQUEST

SEGAL FOR SAFETY

TRADE

SEGAL

MARK

PADLOCKS

TRADE MARK

SEGALOCK

REG. U. S. PAT. OFF.

SEGAL FOR SAFETY

Segal Pin-Tumbler Cylinder Padlocks

The padlocks listed in the following pages are made of cast bronze with steel or bronze shackles and can be furnished with or without key-retaining feature, as desired.

In line with the policy of this company to make nothing but the best in every department of its work, we have produced a line of bronze and malleable iron padlocks that are the equal or superior of any on the market, here or abroad.

These padlocks are of rust-proof construction and have a patented feature enabling the user to operate key right or left.

Our padlocks are equipped with double-locking shackles. Although made with fast shackles, we also furnish our padlocks with loose shackles when desired.

Our patented internal construction makes these padlocks absolutely jar-proof.

These padlocks can be master-keyed in sets. Key-changes are practically unlimited. Quotations on master-key work furnished upon request.

TRADE MARK

SEGALOCK

REG. U. S. PAT. OFF.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 731

- Shackle (fast, double-locking)—Steel.
- Case—Cast Bronze.
- Dimensions—Case, $1\frac{5}{8}$ in. x $1\frac{3}{8}$ in. x $\frac{7}{8}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.
- Cylinder—Cast Bronze.
- Keys—Two "Liberty" Silver, paracentric.
- Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.
- Finish—Polished Bronze.
- Packed—One to the box, weight per doz., 6 lbs.
- No. 731 H.S.—With case-hardened shackle.
- No. 732—Same as 731, but key-retaining when unlocked.
- No. 733—The same as No. 731, with bronze shackle.
- No. 734—The same as No. 732, with bronze shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 741

191

Shackle (fast, double-locking)—Steel.

Case—Cast Bronze.

Dimensions—Case, $1\frac{1}{8}$ in. x $1\frac{3}{8}$ in. x $\frac{13}{16}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Bronze.

Packed—One to a box, weight per doz., 8 lbs.

No. 741 H.S.—With case-hardened shackle.

No. 742—Same as 741, but key-retaining when unlocked.

No. 743—Same as No. 741, with bronze shackle.

No. 744—Same as No. 742, with bronze shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 751

235

Shackle (fast, double-locking)—Steel.

Case—Cast Bronze.

Dimensions—Case, 2 in. x 1 $\frac{3}{4}$ in. x $\frac{7}{8}$ in.; shackle, when closed, $\frac{7}{8}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Bronze.

Packed—One in a box, weight per doz., 9 $\frac{1}{2}$ lbs.

No. 751 H.S.—With case-hardened shackle.

No. 752—Same as 751, but key-retaining when unlocked.

No. 753—Same as No. 751, with bronze shackle.

No. 754—Same as No. 752, with bronze shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 761

320

No. 761 H. S.—With case-hardened shackle

No. 762—Same as 761, but key-retaining when unlocked.

No. 763—Same as No. 761, with bronze shackle.

No. 764—Same as No. 762, with bronze shackle.

Shackle (fast, double-locking)—Steel.

Case—Cast Bronze.

Dimensions—Case, 2½ in. x 1⅞ in. x ⅞ in.; shackle, when closed, 1 1/16 in. inside.

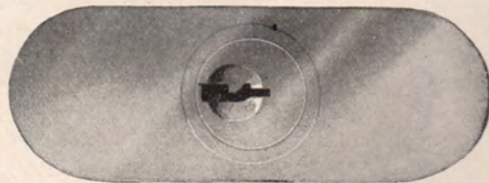
Cylinder—Cast Bronze.

Keys—Two “Liberty” Silver, paracentric.

Key Changes — Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish — Polished Bronze.

Packed—One in a box, weight per doz., 12 lbs.



SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 771

Shackle (fast, double-locking)—Steel.

Case—Cast Bronze.

Dimensions—Case, $1\frac{5}{8}$ in. x $1\frac{3}{8}$ in. x $\frac{7}{8}$ in.; shackle, when closed, $1\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Bronze.

Packed—One in a box, weight per doz., $6\frac{1}{2}$ lbs.

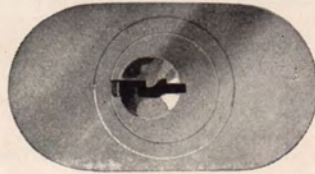
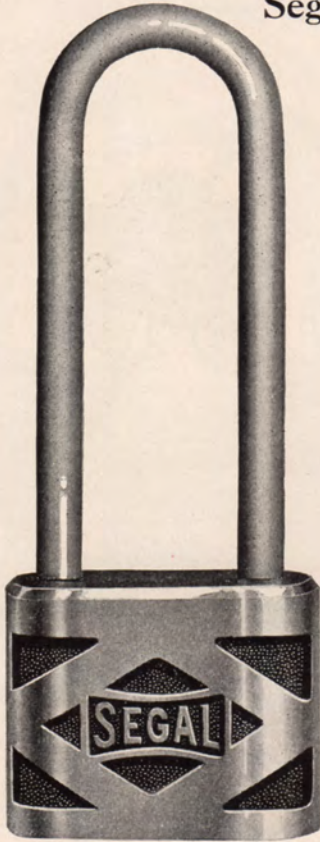
No. 772—Same as above, but key-retaining when unlocked.

No. 773—Same as No. 771, with bronze shackle.

No. 774—Same as No. 772, with bronze shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 781

191

Shackle (fast, double-locking)—Steel.

Case—Cast Bronze.

Dimensions—Case, $1\frac{5}{8}$ in. x $1\frac{3}{8}$ in. x $\frac{7}{8}$ in.; shackle when closed, $2\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Bronze.

Packed—One in a box, weight per doz., 7 lbs.

No. 782—Same as above, but key-retaining when unlocked.

No. 783—Same as No. 781, with bronze shackle.

No. 784—Same as No. 782, with bronze shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 705

155

Shackle (fast double-locking)—Steel

Case—Solid extruded brass.

Dimensions—Case, $1\frac{1}{2}$ in. x $1\frac{3}{16}$ in. x $\frac{5}{8}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze, 5 pin tumblers.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Brass.

Packed—One to a box, weight per doz., $4\frac{1}{2}$ lbs.

No. 705 H. S.—Same as above with case hardened shackle.

170

No 708—Same as above with brass shackle

162

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual Size

No. 821

Shackle (Hinge type, self-locking)—Cast Bronze.

Case—Cast Bronze.

Dimensions—Case, $1\frac{1}{8}$ in. x $\frac{7}{8}$ in. x $\frac{1}{2}$ in.; shackle, when closed, $\frac{1}{2}$ in. inside.

Cylinder—Cast Bronze, 3 pin tumblers.

Keys—Two "Liberty" Silver, paracentric.

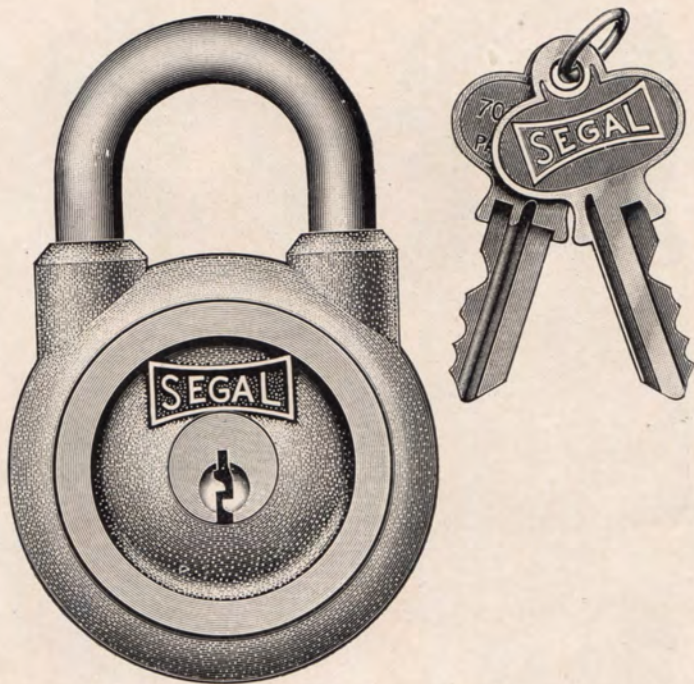
Key Changes—About 200. Key operates right or left and can be withdrawn when locked or unlocked.

Finish—Polished Bronze.

Packed—One to a box, weight per doz., 2 lbs.

SEGAL FOR SAFETY

Sealed Case Cylinder Padlock No. 600



Actual Size

1.80

No. 600

Shackle—(fast double-locking) Bronze.

Case—Cast Bronze.

Dimensions—Case, $2\frac{1}{4}$ in. x $2\frac{1}{4}$ in. x $1\frac{1}{8}$ in.; shackle, when closed, 1 in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Practically unlimited.

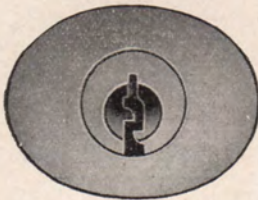
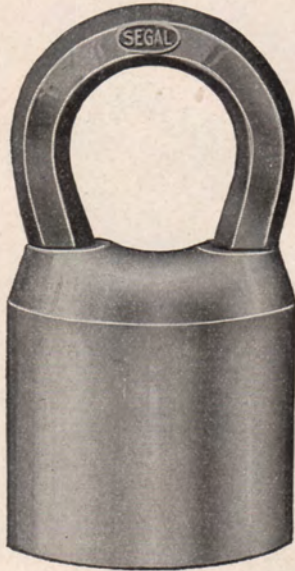
Finish—Polished Bronze.

Packed—One to a box, weight per doz., 11 lbs.

No. 600 H. S.—Same as above with case hardened steel shackle.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size. No. 027

165

- Shackle (fast, double-locking)—Drop-Forged Steel.
- Case—Heavy Cast Bronze.
- Dimensions—Case, $1\frac{1}{2}$ in. x $1\frac{5}{8}$ in. x $1\frac{1}{8}$ in.; shackle, when closed, $1\frac{1}{8}$ in. inside.
- Cylinder—Cast Bronze.
- Keys—Two "Liberty" Silver, paracentric.
- Key Changes—Unlimited.
- Finish—Polished Bronze Case.
- No. 047—The same as No. 027, with malleable iron case, maroon finish.
- Packed—One in a box, weight per doz., 7 lbs.

110

110

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size. No. 067

2.00

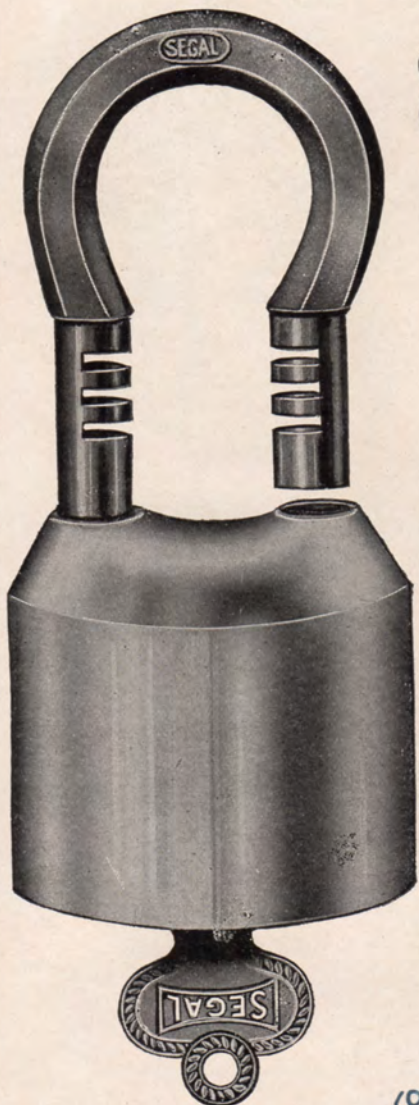
Shackle (fast, double-locking)—Drop-Forged Steel.
Case—Heavy Cast Bronze.
Dimensions—Case, $1\frac{7}{8}$ in. x 2 in. x $1\frac{1}{4}$ in.; shackle, when closed, $1\frac{1}{4}$ in. inside.
Cylinder—Cast Bronze.
Keys—Two "Liberty" Silver, paracentric.
Key Changes—Unlimited.
Finish—Polished Bronze Case.
No. 087—The same as No. 067, with malleable iron case, maroon finish.
Packed—One in a box, weight per doz., 10 lbs.

130

130

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size.



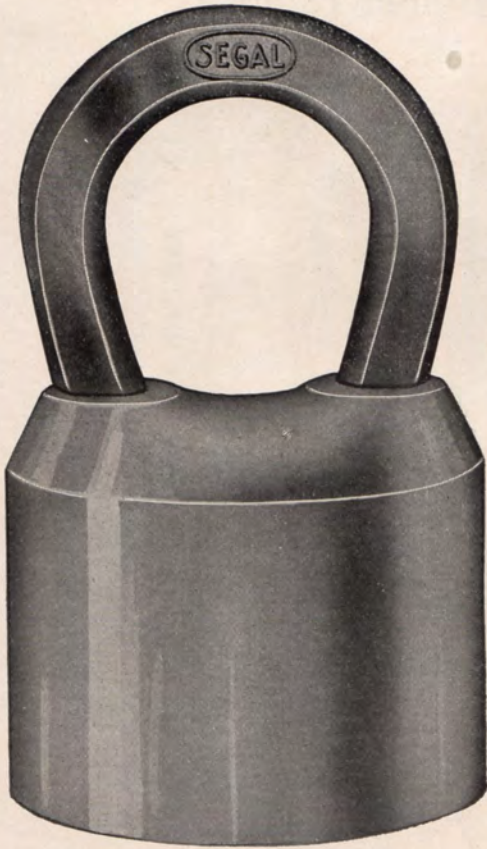
2.47 No. 107

Shackle (fast, double-locking)—Drop-Forged Steel.
 Case—Heavy Bronze.
 Dimensions—Case, 2 in. x 2 in. x 1½ in.; shackle, when closed 1¼ in. inside.
 Cylinder—Cast Bronze.
 Keys—Two "Liberty" Silver, paracentric.
 Key Changes—Unlimited.
 Finish—Polished Bronze Case.

150 No. 137—The same as No. 107, with malleable iron case, maroon finish.
 Packed—One in a box, weight per doz., 11 lbs.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size.

No. 157

3 1/2

Shackle (fast, double-locking)—Drop-Forged Steel.

Case—Heavy Cast Bronze.

Dimensions—Case, 2 1/2 in. x 2 1/4 in. x 1 5/8 in.; shackle, when closed, 1 1/2 in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze Case.

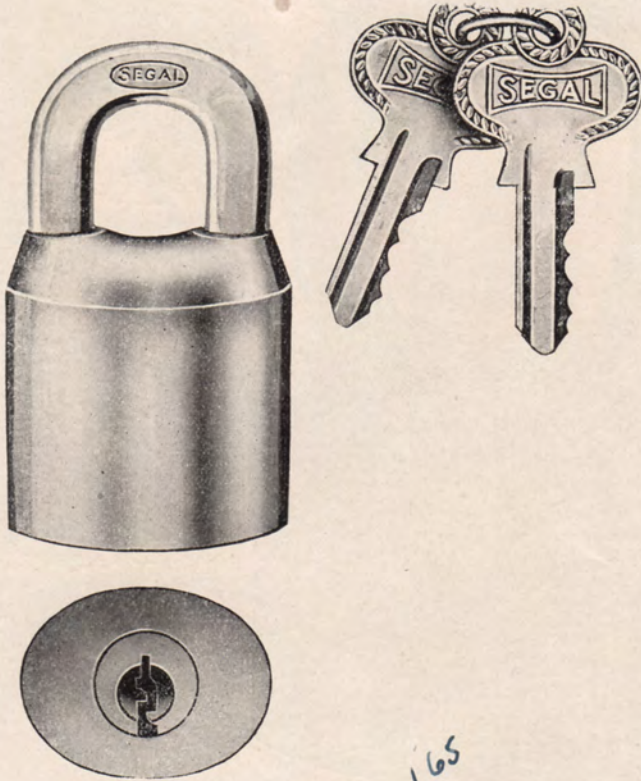
No. 177—The same as No. 157, with malleable iron case, maroon finish.

Packed—One in a box, weight per doz., 14 lbs.



SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size.

No. 207

Shackle (fast, double-locking)—Hard Cast Bronze.

Case—Heavy Cast Bronze.

Dimensions—Case, $1\frac{1}{2}$ in. x $1\frac{5}{8}$ in. x $1\frac{1}{8}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Unlimited.

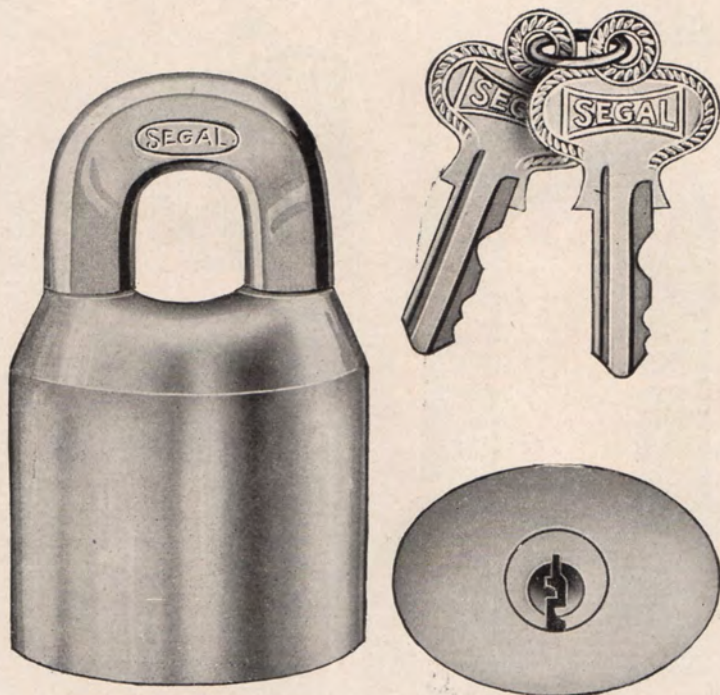
Finish—Polished Bronze.

No. 227—The same, in dull finish.

Packed—One in a box, weight per doz., 7 lbs.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size. No. 237

200

Shackle (fast, double-locking)—Hard Cast Bronze.

Case—Heavy Cast Bronze.

Dimensions—Case, $1\frac{7}{8}$ in. x 2 in. x $1\frac{1}{4}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze.

No. 247—The same, in dull finish.

Packed—One in a box, weight per doz., 10 lbs.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size.



2.47

No. 257

Shackle (fast, double-locking)—
Hard Cast Bronze.

Case—Heavy Cast Bronze.

Dimensions—Case, 2 in. x 2 in.
x 1½ in.; shackle, when closed,
¾ in. inside.

Cylinder—Cast Bronze.

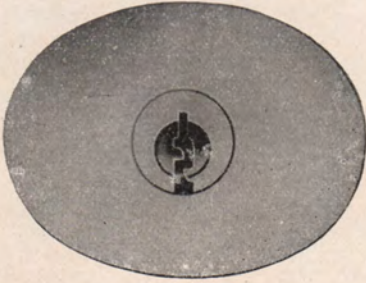
Keys — Two "Liberty" Silver,
paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze.

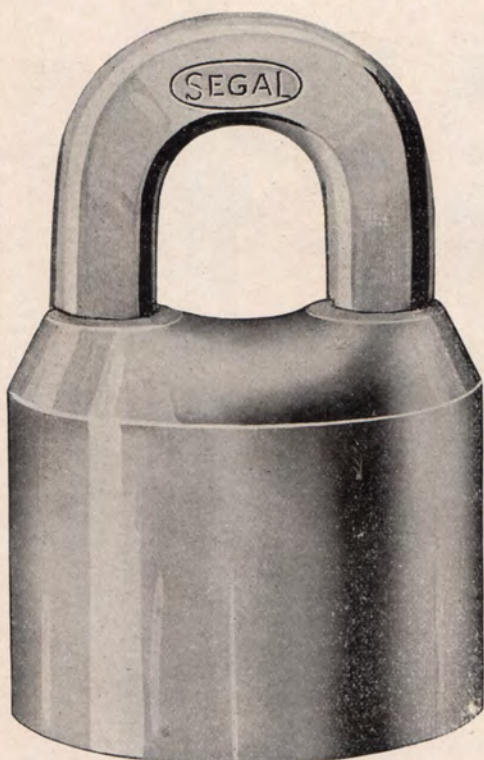
No. 267—The same, in dull finish

Packed—One in a box, weight
per doz., 11 lbs.



SEGAL FOR SAFETY

Segal Cylinder Padlocks



312

No. 277

Shackle (fast, double-locking)—
Hard Cast Bronze.

Case—Heavy Cast Bronze.

Dimensions—Case, 2½ in. x 2¼ in. x 1⅝ in.; shackle, when closed, 1 in. inside.

Cylinder—Cast Bronze.

Keys — Two "Liberty" Silver, paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze.

No 287—The same, in dull finish.

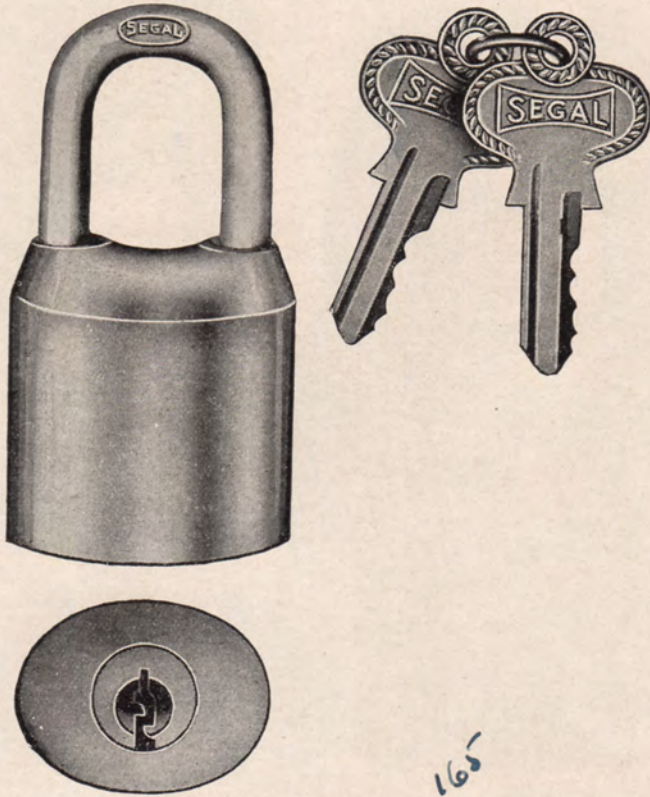
Packed—One in a box. weight per doz., 14 lbs.



Actual size.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



Actual size.

No. 407

Shackle (fast, double-locking)—Steel.

Case—Heavy Cast Bronze.

Dimensions—Case, $1\frac{1}{2}$ in. x $1\frac{3}{8}$ in. x $1\frac{1}{8}$ in.; shackle, when closed, 1 in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

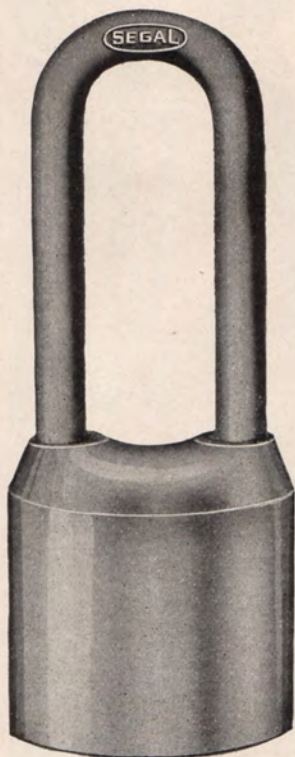
Key Changes—Unlimited.

Finish—Polished Bronze Case, nickel-plated shackle.

Packed—One in a box, weight per doz., 7 lbs.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



1.63

No. 447

Shackle (fast, double-locking)—Steel.

Case—Heavy Cast Bronze.

Dimensions—Case, 1½ in. x 1⅝ in. x 1⅝ in.; shackle, when closed, 2 in. inside.

Cylinder—Cast Bronze.

Keys—Two "Liberty" Silver, paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze Case, nickel-plated shackle.

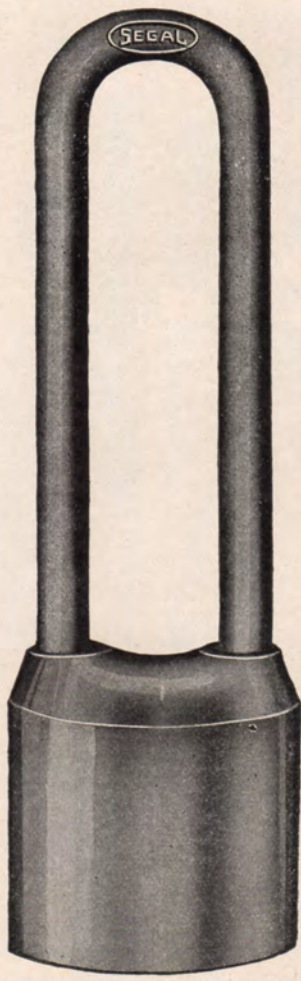
Packed—One in a box, weight, per doz., 8 lbs.



Actual size.

SEGAL FOR SAFETY

Segal Cylinder Padlocks



No. 487 *2.00*

Shackle—(Fast, Double-locking) Steel.

Case—Heavy Cast Bronze.

Dimensions—Case, 1½ in. x 1⅝ in. x 1⅝ in.; shackle, when closed, 3 in. inside.

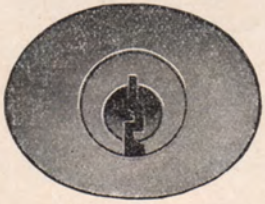
Cylinder—Cast Bronze.

Keys—Two 'Liberty' Silver, paracentric.

Key Changes—Unlimited.

Finish—Polished Bronze Case, Nickel-plated Shackle.

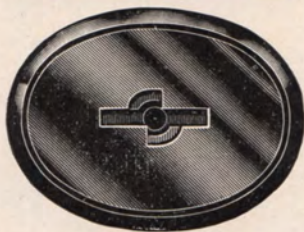
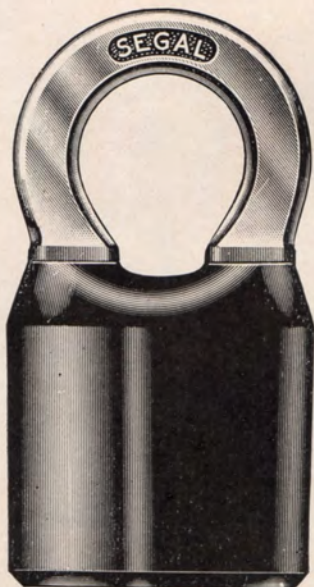
Packed—One in a box, weight per doz., 9 lbs.



Actual size.

SEGAL FOR SAFETY

Segal Malleable Iron Padlock



No. 1020
Actual Size

Shackle (Fast double locking)—Drop forged steel, nickel plated.

Case — Heavy malleable iron.

Dimensions—Case, $1\frac{1}{2}$ in. x $1\frac{5}{8}$ in. x $1\frac{1}{8}$ in.; shackle, when closed, $1\frac{1}{8}$ in. inside.

Keys — Two, flat steel, nickel plated.

Key Mechanism—2 Wards Pin Type.

Finish—Transparent Japan.

Key Changes—Six.

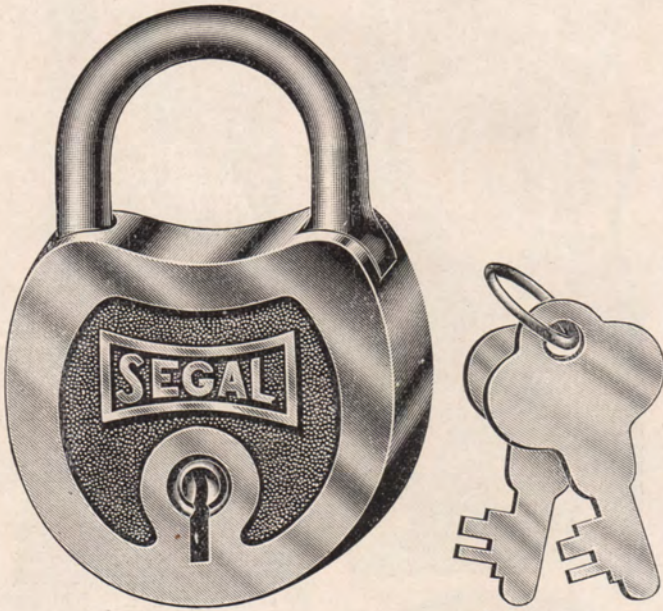
Packed—One to a box, weight per doz., 7 lbs.

Key Blank No. K0002—Packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Cast Bronze Padlocks

Two Inch



No. 2010

Shackle—Solid bronze, round.

Case—Solid bronze.

Dimensions—Case, 2 in. x 2 in. x ½ in.; shackle, when closed, 1 in. inside

Keys—Two, flat steel.

Key Mechanism—Two lever tumblers and four wards.

Finish—Polished bronze.

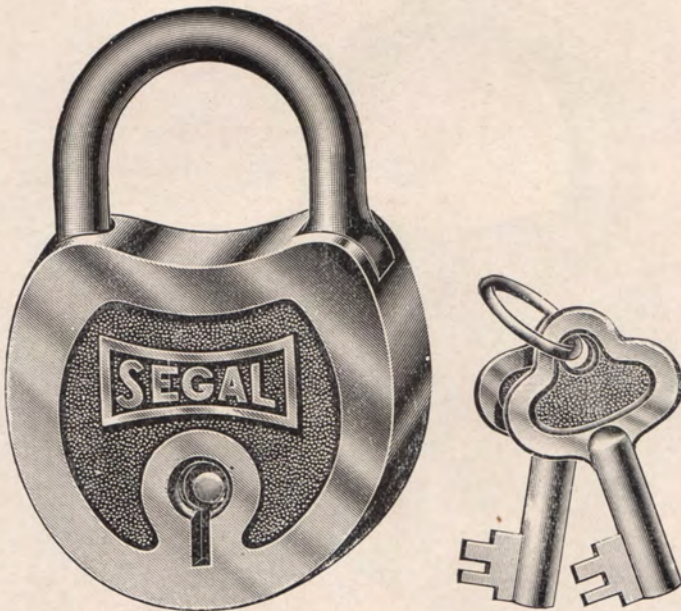
Packed—Six in a box, all different changes, weight per doz., 5 lbs.

Key Blank No. K0004; packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Cast Bronze Padlocks

Two Inch



No. 2012

75

Shackle—Solid bronze, round.

Case—Solid bronze.

Dimensions—Case, 2 in. x 2 in. x $\frac{1}{2}$ in.; shackle, when closed, 1 in. inside.

Keys—Two, solid bronze barrel.

Key Mechanism—Two lever tumblers and four wards.

Finish—Polished bronze.

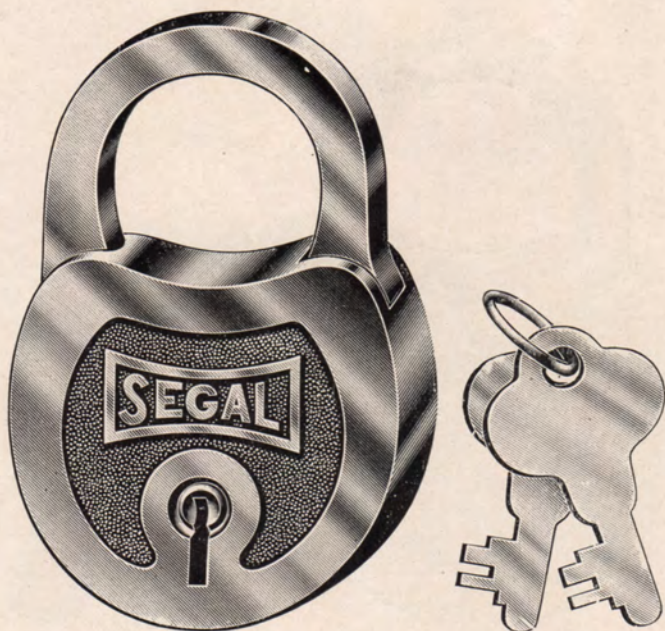
Packed—Six in a box, all different changes, weight per doz., 5 lbs.

Key Blank No. K003; packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Cast Bronze Padlocks

Two Inch



No. 2014

75

Shackle—Solid bronze, square.

Case—Solid bronze.

Dimensions—Case, 2 in. x 2 in. x $\frac{1}{2}$ in.; shackle, when closed, 1 in. inside.

Keys—Two, flat steel.

Key Mechanism—Two lever tumblers and four wards.

Finish—Polished bronze.

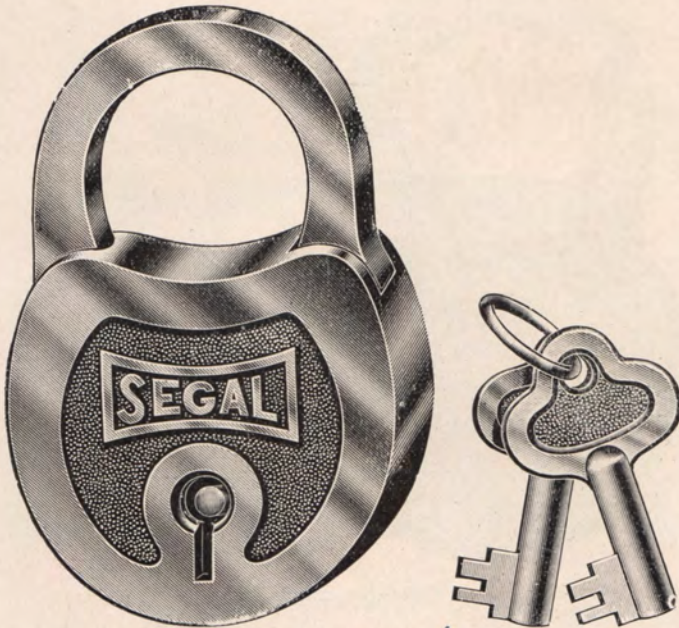
Packed—Six in a box, all different changes, weight per doz., 5 lbs.

Key Blank No. K0004; packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Cast Bronze Padlocks

Two Inch



No. 2016

15

Shackle—Solid bronze, square.

Case—Solid bronze.

Dimensions—Case, 2 in. x 2 in. x $\frac{1}{2}$ in.; shackle, when closed, 1 in. inside.

Keys—Two, solid bronze barrel.

Key Mechanism—Two lever tumblers and four wards.

Finish—Polished bronze.

Packed—Six in a box, all different changes, weight per doz., 5 lbs.

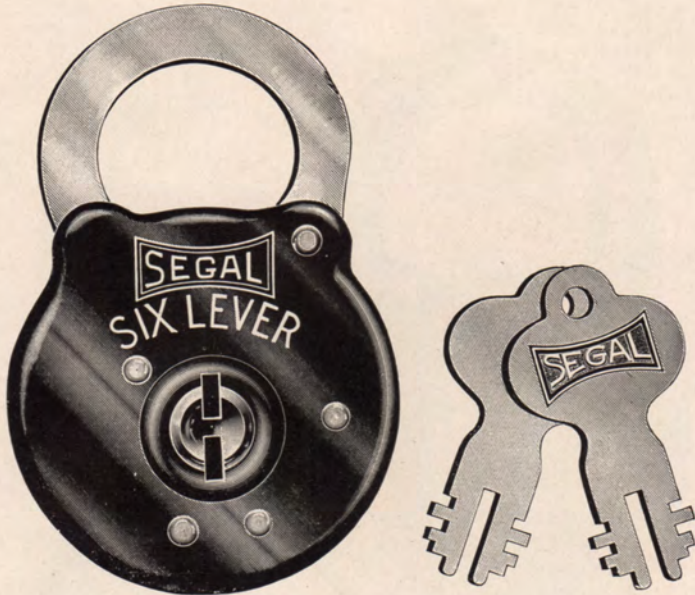
Key Blank No. K003; packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Wrought Steel Padlocks

Self-Locking Spring Shackle

Six Lever-Tumbler Cylinder



No. 1000—Japanned Finish

Shackle—Malleable iron, nickel-plated.

Case—Heavy wrought steel.

Dimensions—Case, 2 in. x 2 in. x $\frac{3}{8}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Keys—Two, double-bitted flat steel.

Key Changes—Twelve.

Finish—Japanned.

Packed—One dozen to box, all different changes, 50 doz. in a case, gross weight, 240 lbs.

No. 1002—Same as above. Case and shackle, brass plated.
Key Blank No. K0001; packed three dozen in a box.

SEGAL FOR SAFETY

Segal Wrought Steel Padlocks

Six Lever-Tumbler Cylinder
Self-Locking Spring Shackle



No. 1030—Japanned Finish

14

Shackle—Malleable iron, nickel-plated.

Case—Heavy wrought steel.

Dimensions—Case, 2 in. x 2 in. x $\frac{3}{8}$ in.; shackle, when closed, $\frac{3}{4}$ in. inside.

Keys—Two, double-bitted barrel, malleable.

Changes—Twelve.

Finish—Japanned.

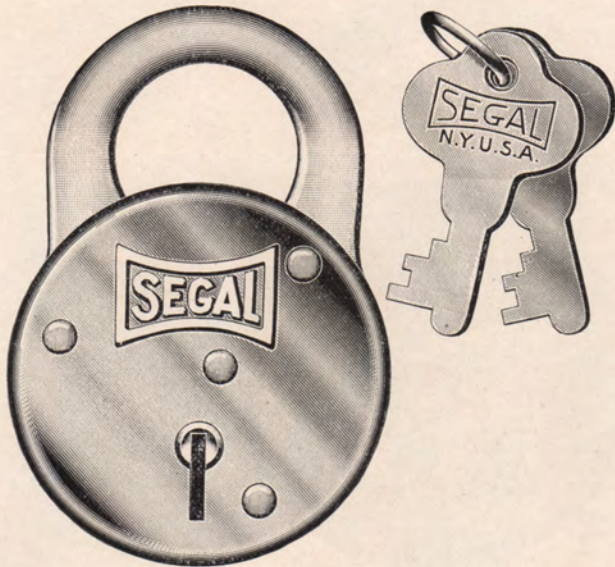
Packed—One dozen to box, all different changes, 50 doz. in a case, gross weight, 240 lbs.

14 No. 1032—Same as above. Case and shackle, brass plated.
Key Blank No. K0008—Packed 3 doz. to a box.

SEGAL FOR SAFETY

Segal Wrought Steel Padlocks

Self-Locking Spring Shackle



No. 1040—Brass Finish

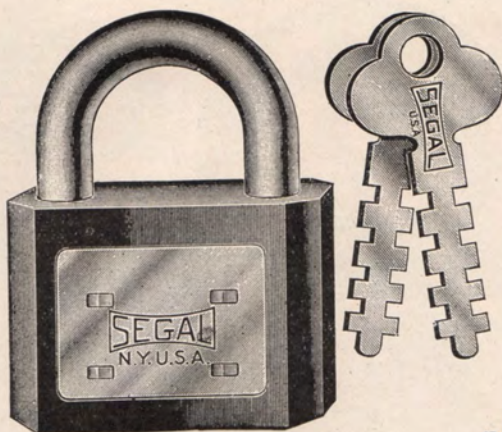
Actual Size

- Shackle—Malleable iron, brass plated.
- Case—Heavy wrought steel.
- Dimensions—Case, 2 in. x 2 in. x $\frac{3}{8}$ in.; shackle, when closed, $\frac{5}{8}$ in. inside.
- Keys—Two. Flat steel, nickel plated.
- Key Mechanism—Warded, lever type.
- Changes—Six.
- Finish—Plated brass.
- Packed—One dozen to a box, 50 doz. in a case, gross weight, 220 lbs.
- Key Blank No. K0003—Packed 3 doz to a box.

SEGAL FOR SAFETY

Segal Iron Padlock

1½ Inch



No. 1010—Antique Black Finish

Shackle—Brass-plated steel.

Case—Iron

Dimensions—Case, 1½ in. x 1½ in. x 5⁄8 in.; shackle, when closed, ¾ in. inside.

Keys—Two, warded, nickel-plated steel.

Panels—Wrought steel, brass plated.

Finish—Antique black.

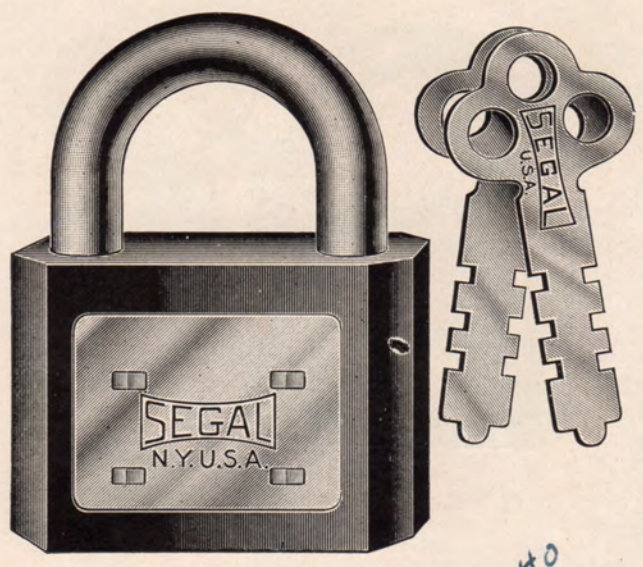
Packed—Six in a box, all different changes, weight per doz., 3¾ lbs.

Key Blank No. K0005—Packed 3 doz to a box.

SEGAL FOR SAFETY

Segal Iron Padlock

Two Inch

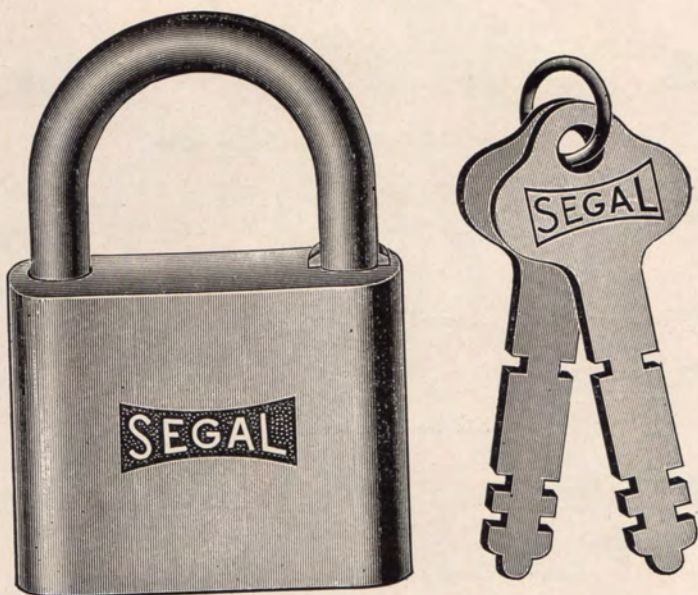


No. 1015—Antique Black Finish

- Shackle—Brass-plated steel.
- Case—Iron
- Dimensions—Case, 2 in. x 1½ in. x ¾ in.; shackle, when closed, 1 in. inside.
- Keys—Two, warded, nickel-plated steel.
- Panels—Wrought steel, brass plated.
- Finish—Antique black.
- Packed—Six in a box, all different changes, weight per doz., 6½ lbs.
- Key Blank No. K0006—Packed 3 doz. in a box.

SEGAL FOR SAFETY

Segal Cast Brass Padlock



No. 2004
Actual Size

SS

Shackle—Steel wire, nickle plated—self locking spring shackle.

Case—Cast brass.

Dimensions—Case, 2 in. x 1½ in. x ¾ in.; shackle, when closed, 1⅛ in. inside.

Keys—Two flat steel keys nickel plated. 6 Changes.

Movement—Shackle flies open to quarter turn position when unlocked.

Finish—Polished brass, black mat.

Packed—6 to a box, all different changes, weight per doz., 6½ lbs.

Key Blank No. K0007—Packed 3 doz. to a box.

SEGAL FOR SAFETY

Chains for Padlocks

Any of our padlocks will be furnished with chain upon request. The following illustrations show various types of standard chain which may be had for prompt delivery. Prices upon application.



No. 1—Nickel-plated steel sash chain.



No. 2—Bronze sash chain.



No. 3—Bronze sash chain



No. 4—Brass safety chain.
No. 5—Nickel-plated safety chain.



No. 6—Brass-plated steel chain.
No. 7—Nickel-plated steel chain.



No. 8—Welded iron curb chain, tinned.



No. 9—Welded iron curb chain, tinned.

Order by number

SEGAL FOR SAFETY

Segal Cylinder Padlocks

(See preceding pages for specifications)

Display Board No. 6



Equipped with brass loop for hanging

Display supplied gratis on orders for one each of
No. 731, 741, 751, 761, 771, 781

Padlocks in combination with display at a special discount
of about 16 per cent

Stained Chestnut Wood
11½ inches x 16½ inches

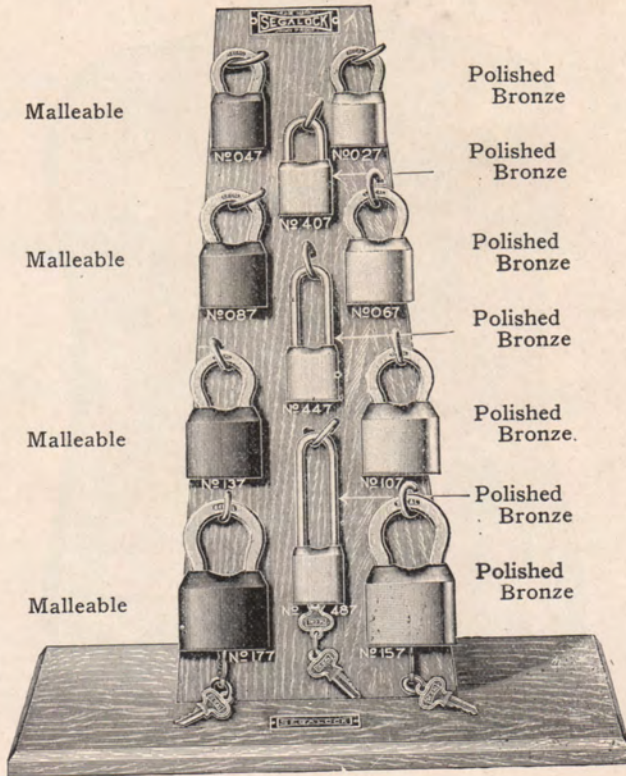
Complete weight, including padlocks, 6½ pounds

Put up complete in an individual container

SEGAL FOR SAFETY

Segal Cylinder Padlocks Counter Display No. 11

(See preceding pages for specifications)



Display supplied gratis on orders for one each of No. 047, 087, 137, 177, 027, 067, 107, 157, 407, 447, 487.

Padlocks in combination with display at a special discount of about 10 per cent.

Stained Chestnut Wood
Upright, 21 inches high by 8 inches wide.
Base, 17 inches long by 8 inches wide.
Complete weight, including padlocks, 15 pounds.

SEGAL FOR SAFETY

BOLTS

Segal Bolts

Most bolts are easily worked back from the outside.

The patented automatic spring-knob in the Segal bolt makes it impossible to turn or work it back from the outside.

The patented spring-knob in these bolts also prevents the barrel from working loose, which sometimes results in the user being locked out.

Indispensable wherever bolts are used.

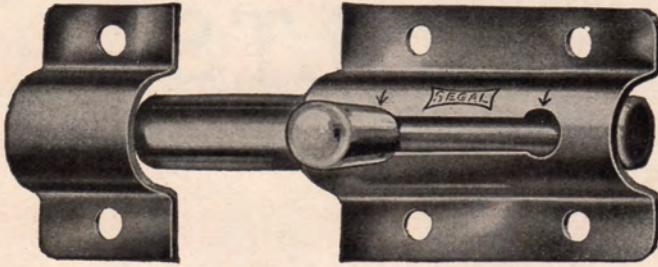
TRADE MARK

SEGALOCK

REG. U. S. PAT. OFF.

SEGAL FOR SAFETY

Segal Universal Bolt



Actual Size.

15 15
No. 4500—4510

This handy little brass plated steel bolt, measuring $1\frac{3}{8}$ inches, is adapted for innumerable uses, including swinging doors, revolving doors, screen doors, double-swinging doors, office doors, sliding doors, dumbwaiter doors, automobile doors, closets, lockers, windows, transoms, partitions, gates, and for door-stop purposes.

This wonderful little bolt is made of cold-rolled steel and is equipped with the Segal patented dead-locking knob, which prevents the bolt from being jarred or jimmed out of position.

Furnished with brass knob and packed with screws, one dozen to a box, weight, 2 lbs.

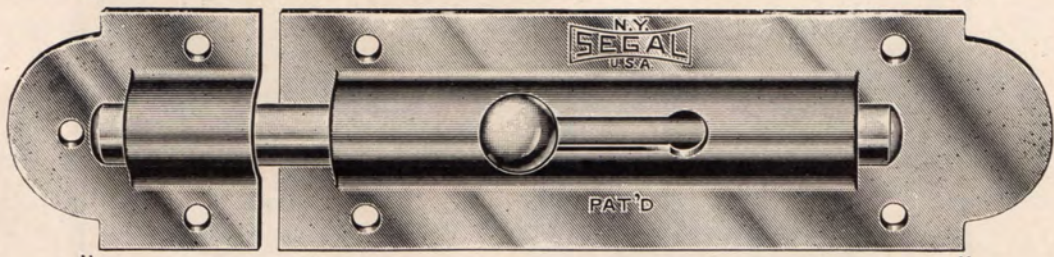
No. 4510—The same as above, with flat strike.

SEGALOCK

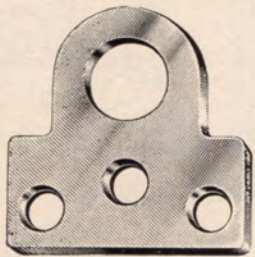
SEGAL FOR SAFETY

Segal Deadlocking Bolts

Wrought Steel—Brass Knob
Pry-Proof



No. 4525 to 4531—Size, 4 inch
No. 4515 to 4521—Size, 3 inch



Flat strike furnished with bolts

Size, 3 Inch

- No. 4515—Brass plated, regular strike 17
- No. 4516—Brass plated, flat strike 17
- No. 4520—Japanned finish, regular strike 16
- No. 4521—Japanned finish, flat strike 16

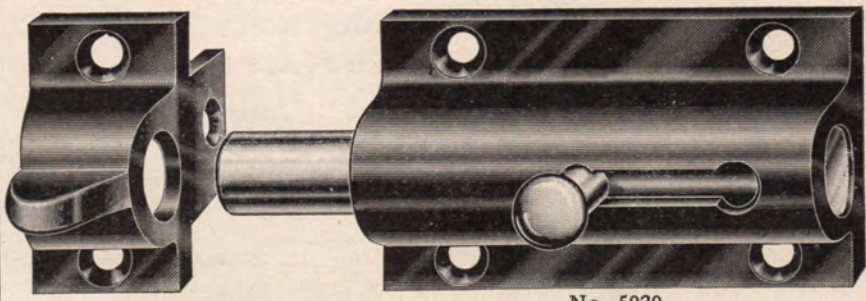
Size, 4 Inch

- No. 4525—Brass plated, regular strike 18
- No. 4526—Brass plated, flat strike 18
- No. 4530—Japanned finish, regular strike 17
- No. 4531—Japanned finish, flat strike 17

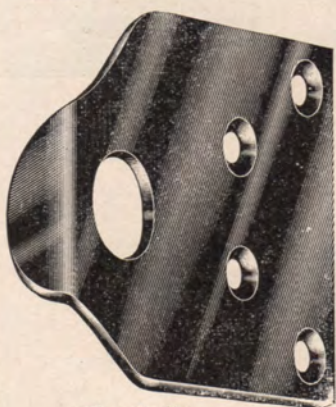
Packed one dozen to box, with screws to match, weight 3 lbs.

SEGAL FOR SAFETY

Segal Deadlocking Bolts



No. 5020 *m*

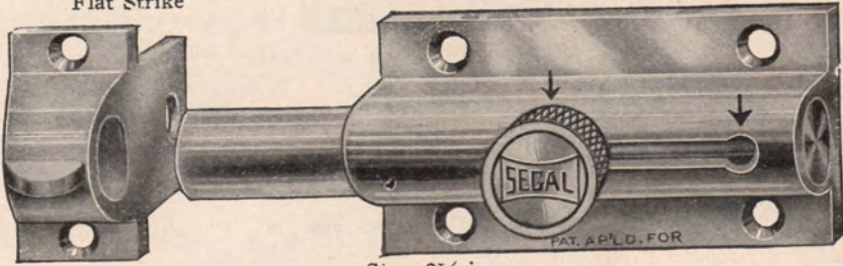


No. 5020—Malleable Iron, Antique Black Finish.
Size, 2½ in.

No. 5030—Same as above with flat strike. *m*

Furnished with Brass Knob and packed with screws, one dozen to the box, weight, 6 lbs.

Flat Strike

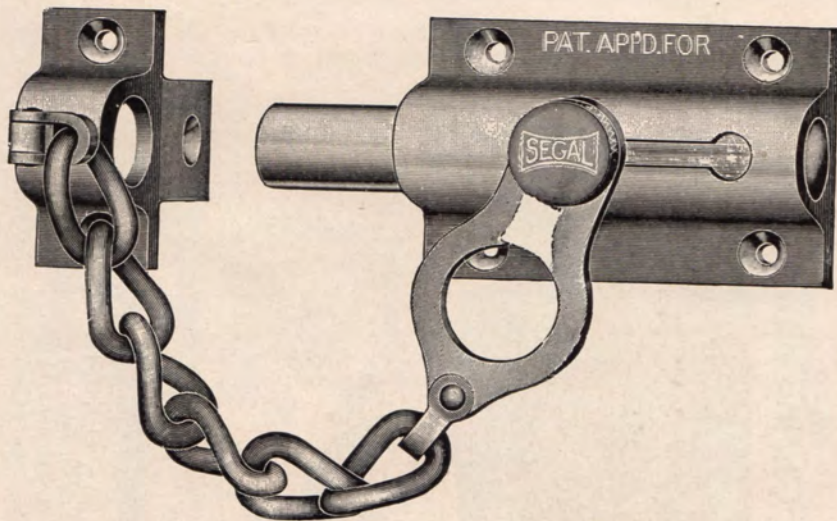


Size, 2½ in.

- 39* No. 5012—Angular strike, malleable steel, oxidized finish.
 - 39* No. 5013—Flat strike, same as above.
 - 39* No. 5017—Angular strike, malleable steel, brass finish.
 - 39* No. 5018—Flat strike, same as above.
 - 82* No. 5200—Angular strike, cast brass, brass finish.
 - 82* No. 5210—Flat strike, same as above.
- Furnished with Brass Knob and packed with screws, one dozen to the box, weight, 7½ lbs.

SEGAL FOR SAFETY

Segal Deadlocking Chain Bolt



No. 5400—Size, 2½ in.

- 46 No. 5010—Malleable steel, angular strike, oxidized finish.
- 46 No. 5015—Same as above, brass finish.
- 99 No. 5400—Cast brass, angular strike, brass finish.

Furnished with Brass Knob and packed with screws, one dozen to the box, weight, 7½ lbs.

Segal Chain-Bolts

No. 5010—5011—5015—5016—5400—5500

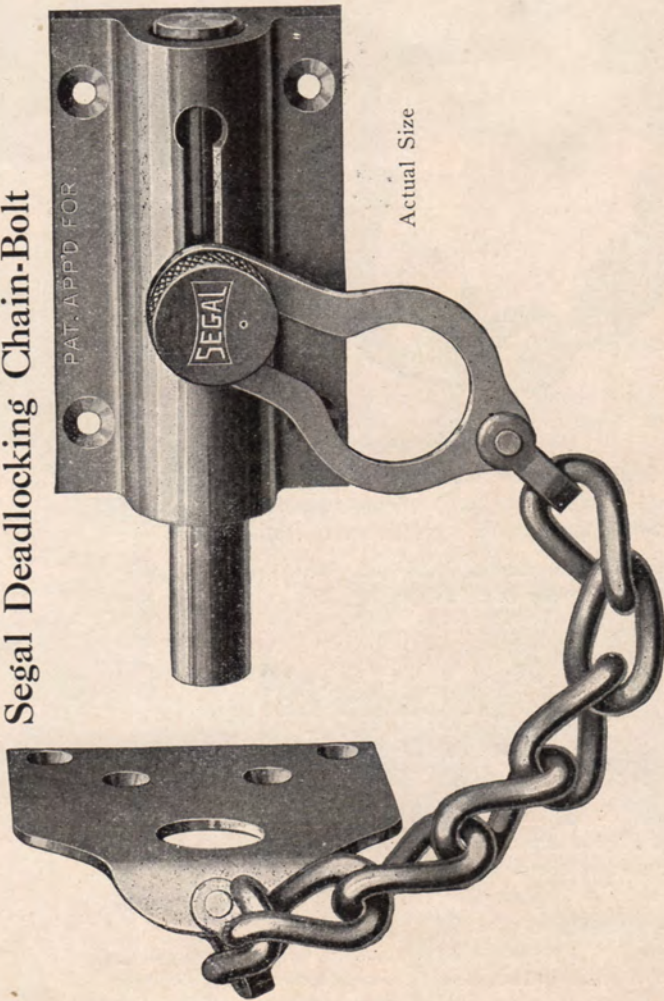
These bolts are made on the same principle as Nos. 5020-5210 but are adapted also to serve as chain-bolts.

Simple to chain and unchain, these bolts answer every purpose for the user, whether for household purposes, or for use on ships, etc

Give the maximum protection whether used as chain-bolts or plain bolts.

SEGAL FOR SAFETY

Segal Deadlocking Chain-Bolt



Actual Size

No. 5011—5016—5500—Size, 2½ in.

No. 5011—Malleable Steel, Flat Strike, Oxidized Finish.

No. 5016—Malleable Steel, Brass Finish, same as above.

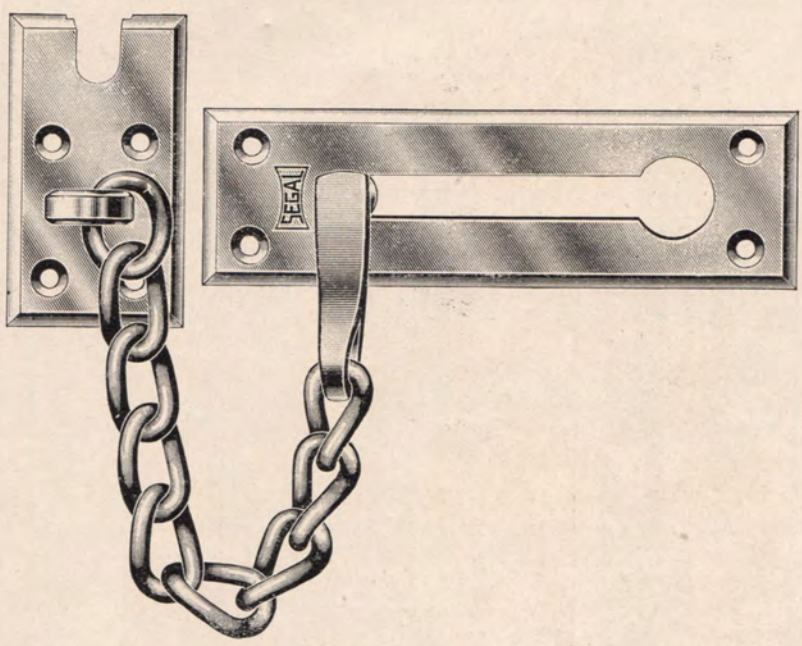
No. 5500—Cast Brass, Brass Finish, same as above.

Furnished with Brass Knob and packed with screws, one dozen to the box, weight, 11 lbs.

46
46
49

SEGAL FOR SAFETY

Segal Chain Door Fastener



No. 5300 83

(Actual Size)

Case—Cast bronze $4\frac{7}{8}$ x $1\frac{1}{4}$ x $\frac{5}{16}$ in.

Strike—Cast bronze $2\frac{1}{8}$ x $1\frac{1}{4}$ x $\frac{5}{16}$ in.

Finish—Polished Bronze.

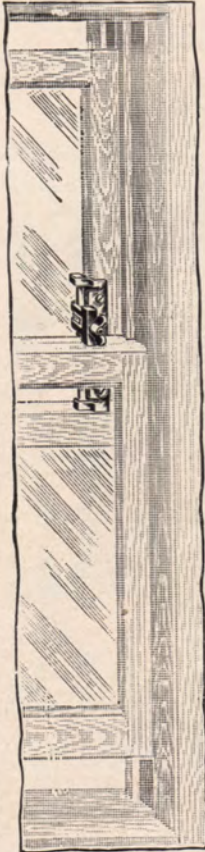
Chain—Steel, bronze plated welded—6 in. over all.

Packed 1 dozen to box, with screws to match, weight, $5\frac{1}{2}$ lbs.

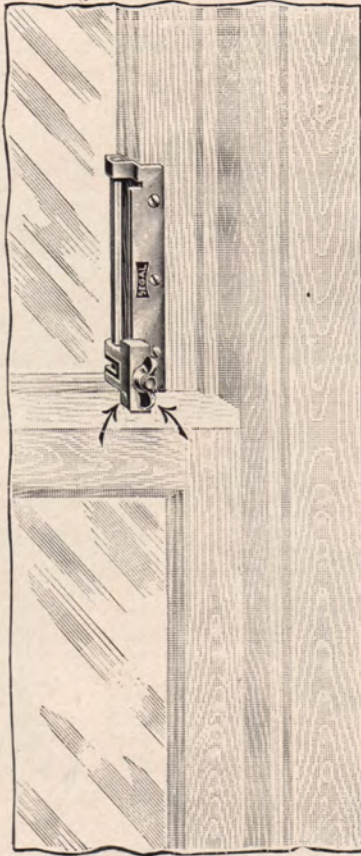
SEGAL FOR SAFETY

Segal Ventilating Window Deadlocks

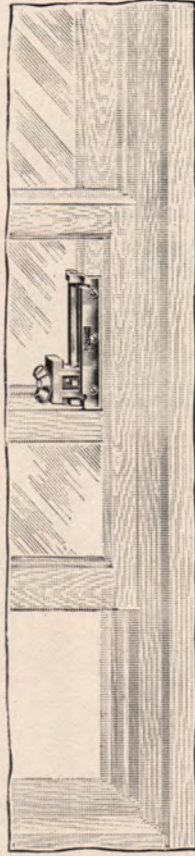
(Patent pending)



DEADLOCKED
With Ventilation



DEADLOCKED
No. 6010



UNLOCKED

Steel and iron, dull brass finish.
Packed six to carton, complete with screws, weight per doz., 4 lbs.

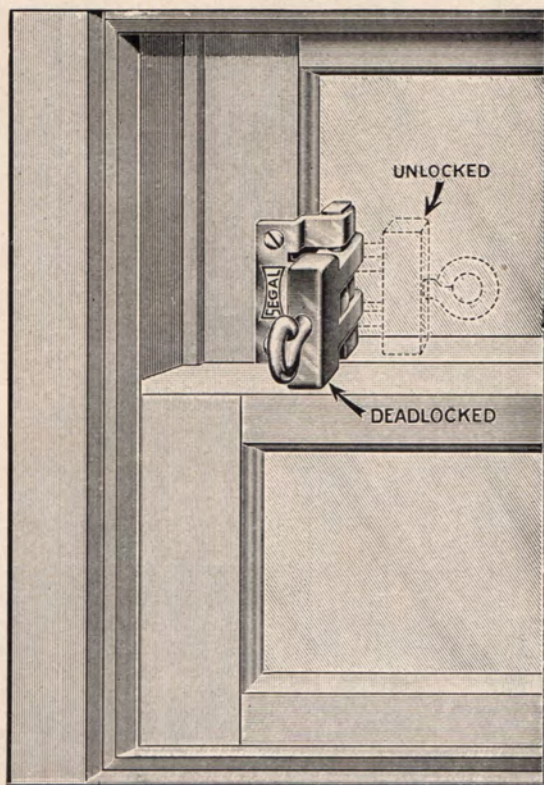
Features: Deadlocks window and permits ventilation with safety. Prevents rattling. Made of unbreakable steel and iron. Safe—economical—ornamental.

EASY TO INSTALL

Attach to the lower part of upper sash on either side with the three wood screws. To deadlock sash in the required position simply tighten winged thumb-nut as illustrated. No cutting or mortising of wood necessary.

SEGAL FOR SAFETY

Segal Window Deadlock



No. 6012 17

The same as 6010—see preceding page—but without ventilating feature.

Steel and iron, dull brass finish.

Packed twelve to carton, complete with screws, weight, 2¾ lbs.

Features: Positive deadlock. Prevents rattling. Easy to install.

SEGAL FOR SAFETY

Segal Ventilating Window Bolt



No. 6000

Grey iron, black finish

This device locks windows in any position, either closed or partly open, thus allowing ventilation.

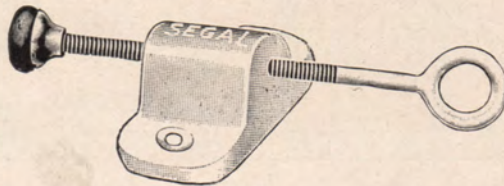
It permits the opening of windows for ventilation without permitting entry from the outside

It also prevents the rattling of windows.

This window bolt is small, simple to install and neat in appearance.

Impossible to force or jimmy.

No. 6002—As above, grey iron, nickel plated finish.



No. 6003—With Solid Rubber Tip

Grey iron, white enameled finish.

No. 6004—Same as above, solid rubber tip, nickel-plated finish.

No. 6005—Same as above, solid rubber tip, black finish.

SEGAL FOR SAFETY

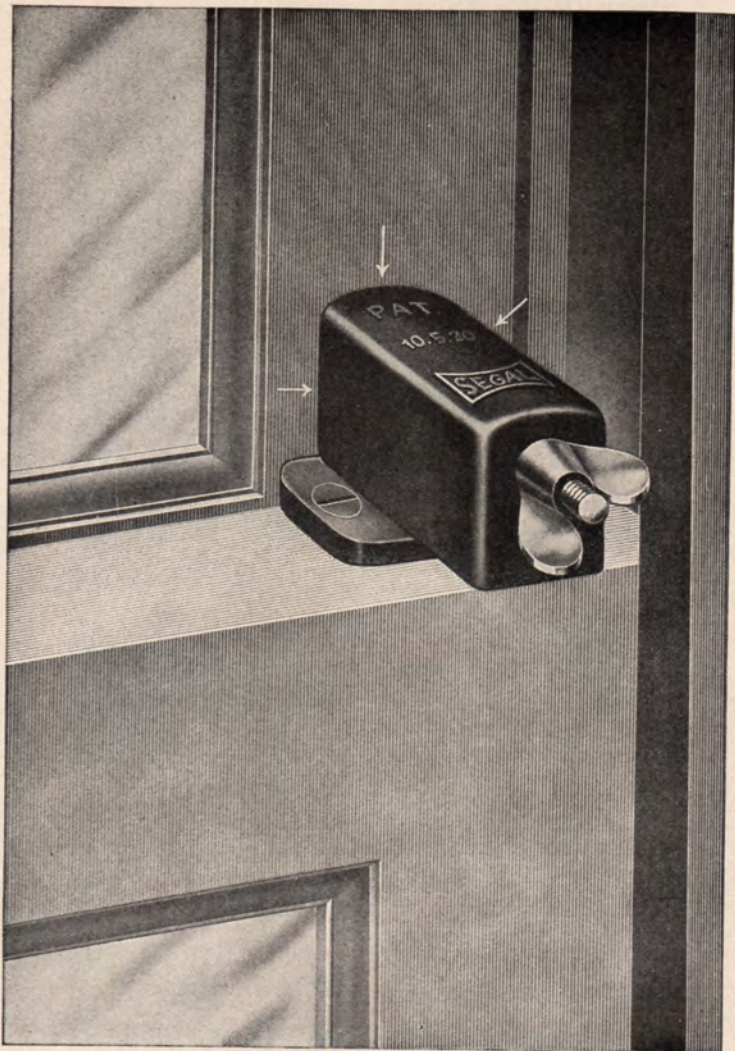


No. 6000—Grey iron, black finish.

No. 6002—Grey iron, nickel plated finish.

SEGAL FOR SAFETY

Segal Ventilating Window Bolt



No. 6006—Grey iron, black finish.

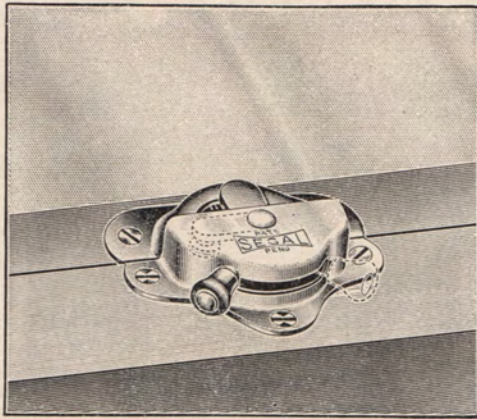
A Segal patented Window Bolt that is easily adjusted, locks the window in any position and cannot be pried open. It grips the sash at three points, thus affording maximum security.

Affords protection and ventilation at the same time.

No. 6008—As above, nickel plated finish.

SEGAL FOR SAFETY

Segal Interlocking Window Catch



No. 6014

12 1/2

Wrought Steel, Brass Plated, Knob Solid Brass.

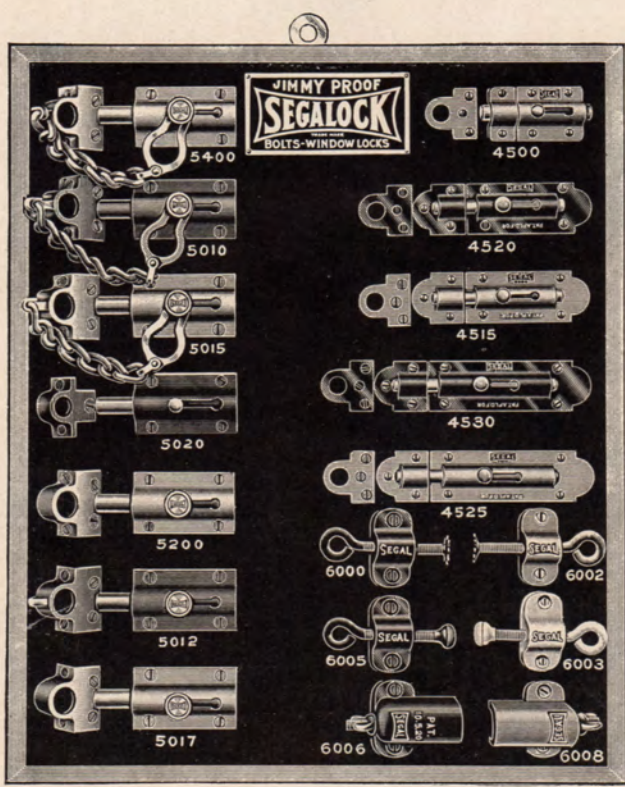
This handy fastener, primarily designed as a window lock, can be used to excellent advantage on cupboards, cabinets, ice-boxes and wherever a small bolt is generally required. It is equipped with the Segal patented automatic spring-knob which makes it impossible to operate the bolt except by lifting the knob. This catch is absolutely jimmyproof and jarproof, since the bolt, when thrown, interlocks the case and strike so that both are inseparable.

Packed—12 to a box with screws.

Weight—Per dozen, 2½ lbs.

SEGAL FOR SAFETY

Segal Bolt and Window Locks Hanging Display No. 18

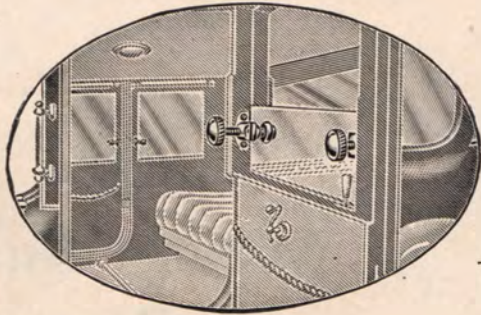
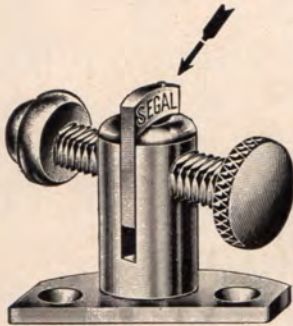


Display supplied gratis on orders for one each of the foregoing bolts and window locks.

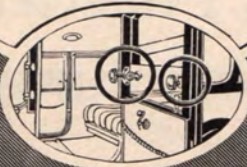
Mahogany Finished Frame. Background of Green Felt. Dimensions over all 15 in. x 18 in. Weight complete 8 lbs.

SEGAL FOR SAFETY

Segal Anti-Rattler Window Bolt



Abolishes Annoying
Window Rattling



Assures Ventilation
with Perfect Safety

SEGAL ANTI-RATTLER

A NECESSITY FOR EVERY CLOSED CAR

Will Not Work Loose
AUTOMATIC
LOCKING CLUTCH

A
SEGAL
PRODUCT

Swivel Base
PERMITS INSTALLATION
AT ANY ANGLE



No. 6018

This nickel-plated anti-rattler window-bolt is equipped with a patented automatic locking clutch and is mounted on a swivel base permitting adjustment to any position.

The rubber-tipped square screw can only be loosened by first pressing down on the patented clutch. (See Arrow). Will not loosen under vibration of car, and the thread will not wear out.

SEGAL FOR SAFETY

*The
Modern Building
Is Protected
Against Burglary*

LET THIS TRADE MARK

TRADE MARK

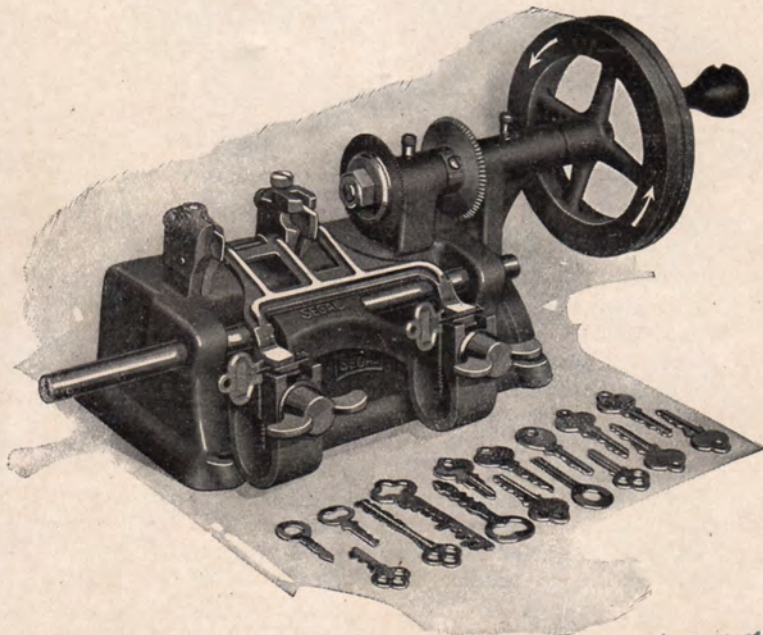
SEGALOCK

REG. U. S. PAT. OFF.

BE YOUR GUIDE TO SECURITY

SEGAL FOR SAFETY

Segal Key-Cutting Machines and Locksmith's Tools



Segal Rectifying Key Cutter No. 800

69.38

Features

1. Cuts all makes of flat keys, such as trunk, letter-box, padlock keys, etc., as well as cylinder or paracentric keys.
2. Cutters and guides need not be changed.
3. Cuts from the lowest groove as the manufacturer does, or from the bottom of the key, as you prefer.
4. The patented constructed vise holds the key in place so firmly that it cannot slip.
5. Gauges key from upper shoulder.
6. Extra length rotary shaft bearing, which insures accuracy, strength and durability.
7. Cuts key in less than one minute.
8. Makes an accurate duplicate out of an inaccurate blank. That is why it is called the Rectifying Key Cutter.
9. Operates by hand or power.

SEGAL LOCK & HARDWARE CO., Inc.
NEW YORK

SEGAL FOR SAFETY

Segal Rectifying Key-Cutting Machines

Operate by Hand or Power

- No. 800—With Double Cutters to cut cylinders and flat keys.
- No. 810—With Double Cutters to cut cylinder, flat and barrel keys.
- No. 900—With Single Cutter to cut cylinder keys only.
- No. 910—With Single Cutter to cut flat keys only—Trunk, Letter Box, Padlock Keys, etc.

Key-Cutting Machines 800, 810 and 900 are equipped with a patented rectifying device, consisting of a pair of slides (see illustration on page 107) which fit and grip into the lower horizontal groove of the cylinder keys. This method of cutting cylinder keys from the lower groove makes both keys uniform for cutting, and a key blank cut in this way is bound to be exact. Where the groove in one key blank is higher than another, as often is the case, our key rectifier will cut less, just sufficient to make the business part of the new key absolutely the same as the model. These machines will also cut cylinder keys by the old method of gripping the keys on the bottom.

No. 800 KEY MACHINE CUTTERS

Equipped with one No. 800A Carbon Steel Slotting cutter, for cutting flat steel keys—(can be operated by hand or power not faster than 200-350 R. P. M.) and one 800F Carbon Steel Milling Form cutter, for cutting grooved or cylinder keys—(can be operated by hand or power not faster than 200-350 R. P. M.).

Note: Our 800C file form-cutter will be furnished in place of 800F milling form-cutter, upon request.

Where power is used for quantity production, we recommend our high speed cutters—see page 111 for full specifications.

SEGAL FOR SAFETY

Segal Rectifying Key Cutter No. 800 (For full specifications, see preceding page)

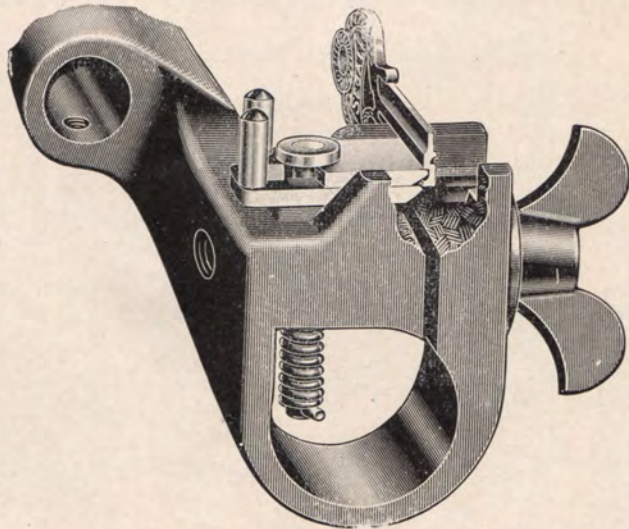
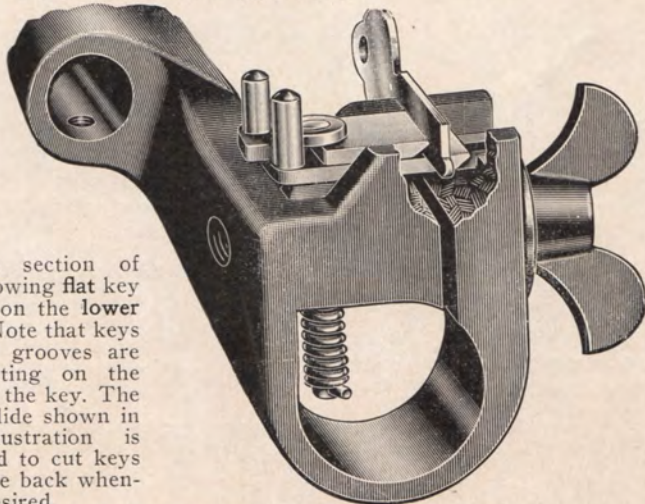


FIGURE A—CYLINDER KEY

Cross section of Vise showing how the lower groove of the cylinder key is held by the upper slide while being cut. Notice that the **lower groove** is held by the upper slide. When the lower groove is on the opposite side of the blank, the key should be faced around, so that the **lower groove** always engages the upper slide.



Cross section of Vise showing flat key resting on the **lower slide**. Note that keys without grooves are cut resting on the back of the key. The lower slide shown in the illustration is provided to cut keys from the back whenever desired.

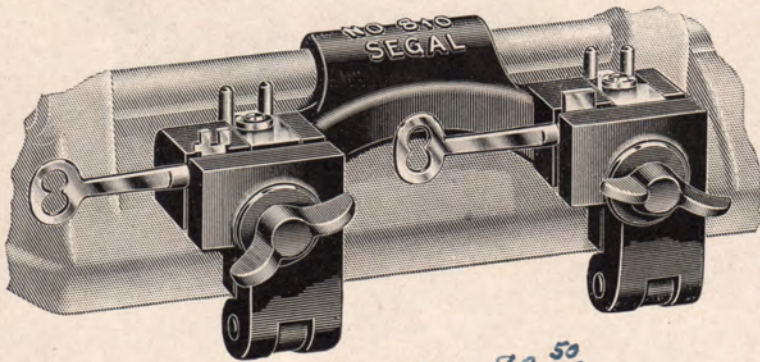
FIGURE B—FLAT KEY

SEGAL FOR SAFETY

Segal Rectifying Key Cutter No. 810

For Cutting Cylinder, Flat Steel and Barrel Keys

Specifications exactly the same as the No. 800 but equipped with special vise to cut barrel or bit keys as well as cylinder (or paracentric) and flat steel keys.



NO. 810 VISE

82.50

Cross section of machine showing special vise with bit key gripped for cutting.

CUTTERS

Equipped with one No. 800A Carbon Steel Slotting cutter, for cutting flat steel keys—(can be operated by hand or power not faster than 200-350 R. P. M.) and one 800F Carbon Steel Milling Form cutter, for cutting grooved or cylinder keys—(can be operated by hand or power not faster than 200-350 R. P. M.).

Note: Our 800C file form-cutter will be furnished in place of 800F milling form-cutter, upon request.

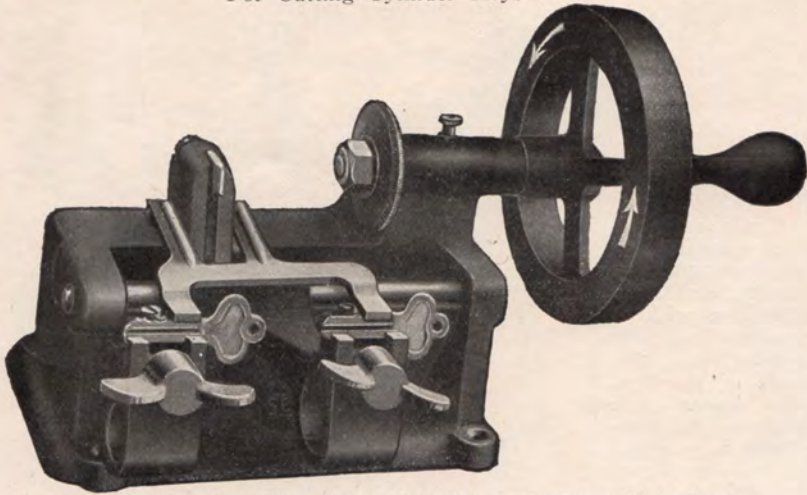
Where power is used for quantity production, we recommend our high speed cutters—see page 111 for full specifications.

Note: These cutters are not to be used for cutting blanks of chilled steel or hard iron.

SEGAL FOR SAFETY

Segal Rectifying Key Cutter No. 900 - 5438

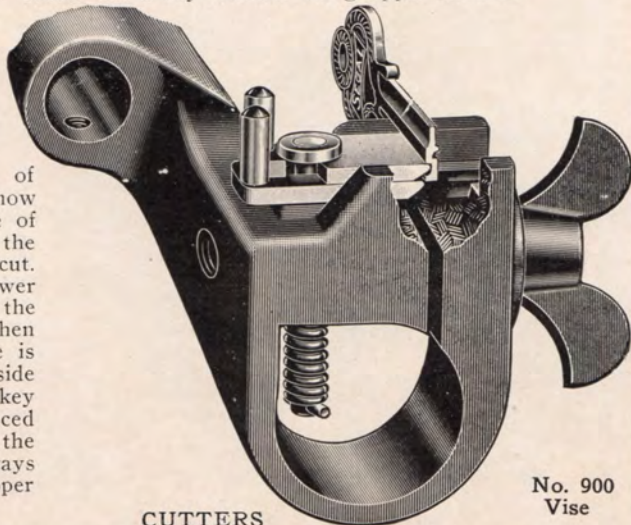
For Cutting Cylinder Keys Only



No. 900—Segal Rectifying Key Cutter cutting cylinder for paracentric keys only. Illustration shows position of upper shoulder of keys resting against gauge.

Note: To insure accurate cutting, always use upper shoulder gauge. Never cut a key without using upper shoulder gauge.

Figure A
Cross section of
Vise showing how
the lower groove of
the key is held by
the slide while being
cut. Notice that the
lower groove is held
by the upper slide.
When the lower groove
is on the opposite
side of the blank,
the key should be
faced around, so
that the lower groove
always engages the
upper slide.



No. 900
Vise

CUTTERS

Equipped with our No. 900B Carbon Steel File Form cutter, for cutting cylinder or grooved keys. Can be operated by hand or power not faster than 200-300 R. P. M.

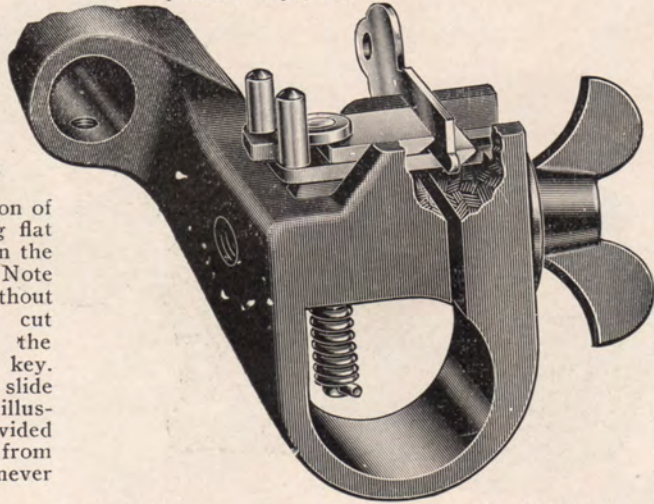
Where power is used for large production, we recommend our high speed cutters—see page 111 for full specifications.

SEGAL FOR SAFETY

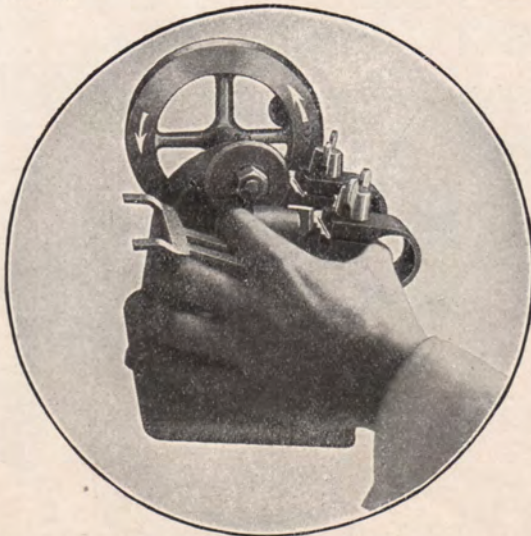
Segal Rectifying Key Cutter No. 910-50.63
For cutting only flat steel keys, such as trunk, letter-box,
padlock keys, etc.

Figure B

Cross section of Vise showing flat key resting on the lower slide. Note that keys without grooves are cut resting on the back of the key. The lower slide shown in the illustration is provided to cut keys from the back whenever desired.



NO. 910 VISE



Correct position of hand when cutting.

In cutting, the vise may be gripped from the inside or outside, if preferred, but pressure should always be on the left-hand vise only. Never press the right-hand vise when cutting.

CUTTERS

No. 910 is equipped with 800A Carbon Steel Slotting cutter, for cutting flat steel keys. Can be operated by hand or power not faster than 200-350 R. P. M.

Where power is used for quantity production, we recommend our high speed cutters—see page 111 for specifications.

SEGAL FOR SAFETY

Cutting Wheels for Key-Cutting Machines Nos. 800, 810

- No. 800-A—Carbon Steel Slotting Cutter for cutting flat steel keys. Can be operated by hand or power not faster than 200-350 R. P. M.
- No. 800-B—Carbon Steel Milling Form-Cutter for cutting grooved or cylinder keys. Can be operated by hand or power not faster than 200-350 R. P. M.
- No. 800-C—Carbon Steel File Form-Cutter for cutting grooved or cylinder keys. Can be operated by hand or power not faster than 200-300 R. P. M.
- No. 800-D—High Speed Milling Form-Cutter for cutting grooved or cylinder keys. Can be operated by power only, not faster than 350-750 R. P. M.
- No. 800-E—High Speed Slotting Cutter, for cutting flat steel keys. Can be operated by hand or power not faster than 750 R. P. M.
- No. 800-F—Carbon Steel Milling Form-Cutter, for cutting grooved or cylinder keys. Can be operated by hand or power not faster than 200-350 R. P. M.

Cutting Wheels for Key-Cutting Machines Nos. 900, 910

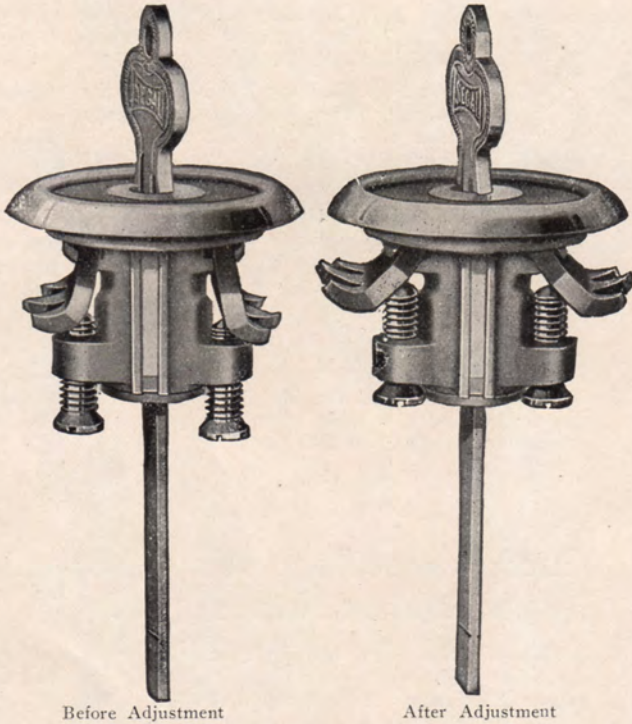
- No. 900-A—Carbon Steel Milling Form-Cutter for cutting cylinder or grooved keys. Can be operated by hand or power not faster than 200-350 R. P. M.
- No. 900-B—Carbon Steel File Form-Cutter for cutting cylinder or grooved keys. Can be operated by hand or power not faster than 200-300 R. P. M.
- No. 900-C—High Speed Steel Form-Cutter for cutting cylinder or grooved keys. Can be operated by power only, not faster than 350-750 R. P. M.
- No. 800-A—Carbon Steel Slotting Cutter, for cutting flat steel keys. Can be operated by hand or power not faster than 200-350 R. P. M.
- No. 800-E—High Speed Slotting Cutter, for cutting flat steel keys. Can be operated by hand or power not faster than 750 R. P. M.

In ordering cutters, mention the number of machine for which cutters are intended.

SEGAL FOR SAFETY

The Segal Expansion Cylinder

(Patented)



No. 7040

All parts are furnished attached and need not be assembled by the user.

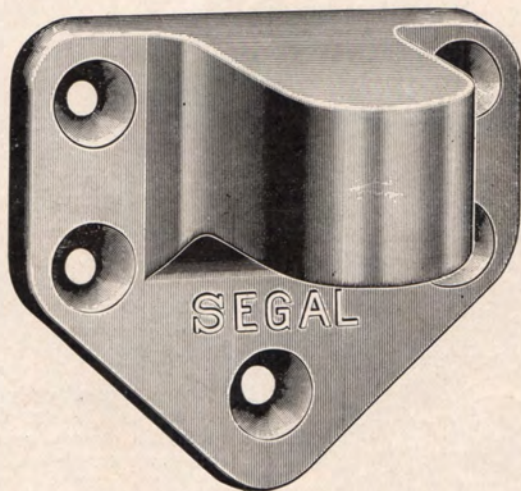
This construction does away with the risk of burred threads, eliminates the danger of breaking off screws too short and makes lock-installations simple, quick and easy.

If the hole in the door is bored too much on one side, so that it is off center, this cylinder can be automatically adjusted to correct the error, by loosening one of the set screws and tightening the other.

Note. In ordering deadlocks or latches, specify whether with "X" (expansion) cylinders. Otherwise, the usual type of Segal Cylinders will be shipped. The price is the same for both types.

SEGAL FOR SAFETY

Sliding Door Bumper



Actual Size

No. 1300

Sliding Door Bumper

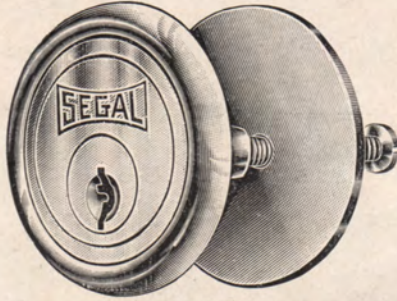
No. 1300—Sliding Door Bumper (Shock Absorber)—Grey iron, oxidized finish.

Note—This device is designed for sliding doors, to prevent the back of the Segal deadlock from being struck by the doorjamb when door is opened. (See page 19).

Indispensable on sliding doors.

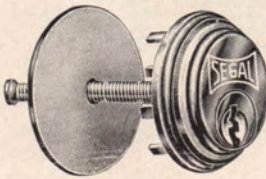
SEGAL FOR SAFETY

Hole-Stop



No. 1100

A METAL hole-stop, brass finish, designed to stop up holes in doors. A good thing to use where doors have too many holes because of experimenting with unsatisfactory locks.



No. 1110

Solid Bronze Dummy Cylinder for vestibule and other doors. Packed six to a carton, complete with connecting screw and back-plate.

Cylinder Refilling Plug

No. 1350

A useful, patented tool for loading and repairing cylinders, master-keying and changing cylinder-combinations.

Prevents the springs and tumblers from falling out of position.

Made of Solid Bronze.

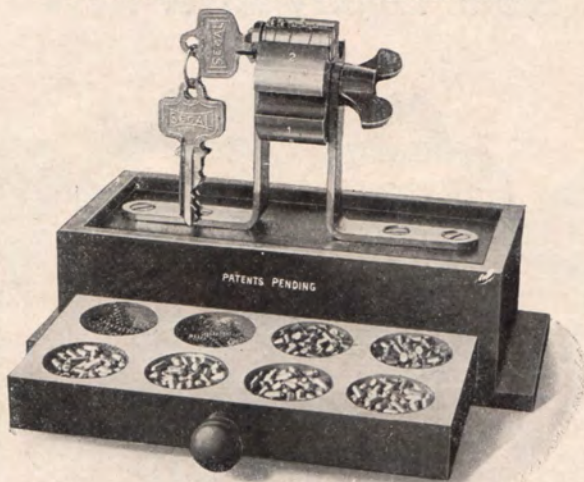


No. 1350

SEGAL FOR SAFETY

Segal Cylinder Plug Holder

Case-Hardened Steel Nickel—Plated Finish



No. 950

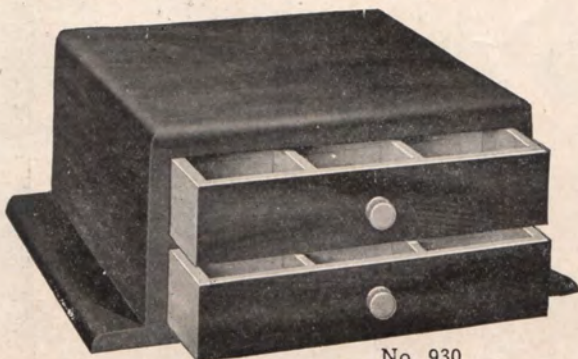
1350

Furnished complete with an assortment of Tumbler-pins and springs in standard sizes.

This plug holder consists of five bores or grooves to fit all makes and sizes of cylinder plugs; the bores permit plugs to revolve freely for filing.

Wing-screw tightens holder without injury to plug.

Mounted on finely finished wood base, which also serves as a tray to catch falling pins and springs.



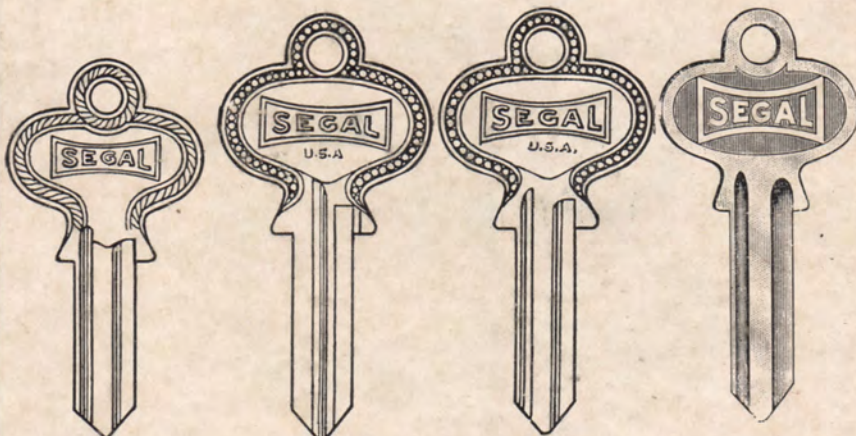
No. 930

Key Cabinet

A substantial wood cabinet, measuring $10\frac{1}{4}$ " x $10\frac{1}{4}$ " and 5" high, equipped with two drawers containing 18 compartments for key blanks. Can also be used as a base for key machine.

SEGAL FOR SAFETY

Segal Liberty Silver Keys



K7

K8

K9

K5

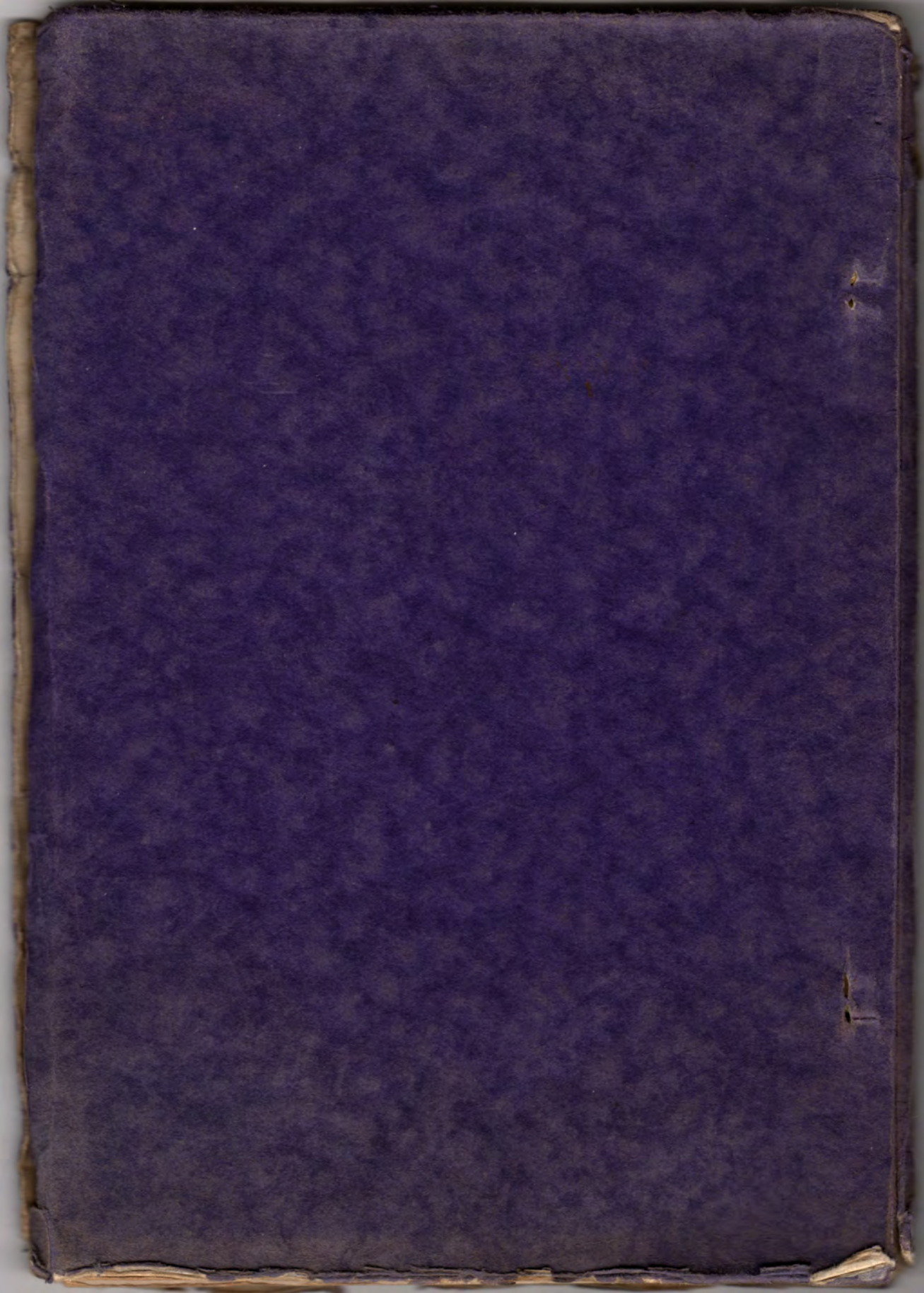


K3

K4

K4B

MK5



ANTI-RATTLER

Cat. No.	Per Doz.
6018	4.50

DISPLAY BOARDS

Cat. No.	Each
6 Padlocks	\$17.64
11 Padlocks	28.42
4L Latches	8.54
3D Deadlocks	19.70
4D Deadlocks	11.10
14 Locks & Latches	45.18
18 Bolt Board Display	8.55
102 Bolt Assortment	40.14

SLIDING DOOR BUMPER

Cat. No.	Per Doz.
1300	\$4.50

CYLINDER REFILLING PLUG

Cat. No.	Per Doz.
1350	\$4.95

KEY BLANKS, NICKELED SILVER

Cat. No.	Per Gr.
All Numbers	\$9.90

FLAT STEEL KEY BLANKS

Cat. No.	Per Gr.
K004	\$2.07
K0001	2.07
K0008	2.07

KEY CUTTER AND LOCKSMITH TOOLS

Cat. No.	Each
800	\$69.38

KEY CUTTER AND LOCKSMITH TOOLS

Cat. No.	Each
810	\$82.50
815	101.25
900	54.38
910	50.62
930	15.00
950	13.50

CUTTING WHEELS

Cat. No.	Each
800A	\$.75
800B	11.25
800C	5.76
800D	22.50
800E	3.75
800F	11.25
900A	11.25
900B	4.50
900C	22.50

BRONZE CASE RAISING BRACKETS

Cat. No.	Per Doz.
1325	\$7.43
1326	9.90
1330	7.43
1331	9.90

CHAINS FOR PADLOCKS

Length, 9 in.	Per Doz.
	\$2.85

MASTER KEY WORK

All Pin-Tumbler Cylinders	Per Doz.
	\$5.63
Grand Master Key Work	11.25

APRIL 1, 1929.

3313

DEALERS' PRICE LIST

Segal Lock & Hardware Co., Inc.

55 Ferris Street, Brooklyn, N. Y.

TERMS 2% 10 DAYS—30 DAYS NET

ALL QUOTATIONS F. O. B. NEW YORK

DEADLOCKS

Bronze and Brass

Cat. No.	Per Doz.
080	\$56.10
224	43.32
292	68.06
294	68.06
666	74.58
667	74.58
669	99.00
670	99.00
671	99.00
672	99.00
676	85.80
678	112.20
688	99.00
689	105.60
689 T. C.	111.78
698	125.40
990	74.58
991	74.58
992	74.58
994	99.00
995	99.00
996	99.00
997	74.58

DEADLOCKS

Bronze and Brass

Cat. No.	Per Doz.
998	\$74.58
999	74.58

DEADLOCKS

Iron and Steel

Cat. No.	Per Doz.
222	\$30.93
242	25.74
244	30.00
252	54.45
262	54.45
272	54.45
282	54.45

NIGHT LATCHES

Bronze and Brass

Cat. No.	Per Doz.
065	\$56.10
075	56.10
214	46.20
555	38.94
777	49.50

FOR FINISHES OTHER THAN THOSE CATALOGUED

ADD 10%



REG. U. S. PAT. OFF. Printed in U. S. A.

NIGHT LATCHES

Iron and Steel	
Cat. No.	Per Doz.
055	\$25.74
212	22.50
232	23.17
234	27.00
333	30.00
334	34.50
400	8.77
410	16.88
434	18.00
444	23.40
515	35.40
525	35.40
605	35.40
608	42.00
779	28.12

PADLOCKS

Bronze and Brass

Cat. No.	Per Doz.
027	\$29.70
067	36.30
107	44.55
157	56.10
207	29.70
227	29.70
237	36.30
247	36.30
257	44.55
267	44.55
277	56.10
287	56.10
407	29.70
447	33.00
487	36.30

PADLOCKS

Bronze and Brass

Cat. No.		Per Doz.
600		\$32.67
600 H. S.		35.94
705		27.83
705 H. S.		30.61
708		29.27
731		28.51
731 H. S.		31.36
732		28.51
733		29.94
734		29.94
741		34.58
741 H. S.		38.04
742		34.58
743		36.30
744		36.30
751		42.37
751 H. S.		46.61
752		42.37
753		44.50
754		44.50
761		57.60
761 H. S.		63.36
762		57.60
763		60.48
764		60.48
771		31.38
772		31.38
773		32.96
774		32.96
781		34.52
782		34.52
783		36.25
784		36.25
821		24.82
2004		9.90
2010		13.62
2012		13.62
2014		13.62
2016		13.62

PADLOCKS

Iron and Steel

Cat. No.	Per Doz.
047	\$19.80
087	23.40

PADLOCKS

Iron and Steel

Cat. No.	Per Doz.
137	\$27.00
177	33.00
1000	2.59
1002	2.59
1004	2.93
1010	5.46
1015	7.22
1020	15.98
1030	2.59
1032	2.59
1034	2.93
1040	2.25

CYLINDERS

Cat. No.	Per Doz.
7000	\$28.47
7010	28.47
7020	28.47
7040	22.28
7050	22.28
7060	22.28

CYLINDER RINGS

Cat. No.	Per Doz.
7070	\$4.50
7075	2.70
7080	3.10
7090	2.70
7095	2.70

DUMMY CYLINDERS

Cat. No.	Per Doz.
1100	\$3.00
1110	11.04

BOLTS, STEEL, DEAD-LOCKING

Cat. No.	Per Doz.
4500	\$2.70
4510	2.70
4515	3.00
4516	3.00
4520	2.85

BOLTS, STEEL, DEAD-LOCKING

Cat. No.	Per Doz.
4521	\$2.85
4525	3.30
4526	3.30
4530	3.15
4531	3.15
5012	7.13
5013	7.13
5017	7.13
5018	7.13
5020	4.80
5030	4.80

BOLTS, BRASS, DEAD-LOCKING

Cat. No.	Per Doz.
5210	\$14.52
5200	14.52

BOLTS, STEEL, DEAD-LOCKING WITH CHAIN

Cat. No.	Per Doz.
5010	\$8.25
5011	8.25
5015	8.25
5016	8.25

BOLTS, BRASS, DEAD-LOCKING WITH CHAIN

Cat. No.	Per Doz.
5300	\$14.85
5400	17.82
5500	17.82

WINDOW LOCKS

Cat. No.	Per Doz.
6000	\$1.87
6002	3.00
6003	2.49
6004	3.75
6005	2.49
6006	4.20
6008	5.70
6010	5.63
6012	3.00

SEGAL LOCKS
AND HARDWARE



SEGAL LOCK & HARDWARE CO., Inc.
NEW YORK, N. Y. U. S. A.

SEGAL LOCKS AND HARDWARE



SEGAL LOCKS
NEW YORK

APRIL 1, 1929.

DEALERS' PRICE LIST 331/3

Segal Lock & Hardware Co., Inc.
55 Ferris Street, Brooklyn, N. Y.

TERMS 2% 10 DAYS—30 DAYS NET

ALL QUOTATIONS F. O. B. NEW YORK

DEADLOCKS

Bronze and Brass

Cat. No.	Per Doz.
080	\$56.10
224	43.32
292	68.06
294	68.06
666	74.58
667	74.58
669	99.00
670	99.00
671	99.00
672	99.00
676	99.00
678	85.80
688	112.20
689	99.00
689 T. C.	105.60
698	111.78
990	125.40
991	74.58
992	74.58
994	74.58
995	99.00
996	99.00
997	99.00
	74.58

DEADLOCKS

Bronze and Brass

Cat. No.	Per Doz.
998	\$74.58
999	74.58

DEADLOCKS

Iron and Steel

Cat. No.	Per Doz.
222	\$30.93
242	25.74
244	30.00
252	54.45
262	54.45
272	54.45
282	54.45

NIGHT LATCHES

Bronze and Brass

Cat. No.	Per Doz.
065	\$56.10
075	56.10
214	46.20
555	38.94
777	49.50

FOR FINISHES OTHER THAN THOSE CATALOGUED
ADD 10%



SEGAL LOCKS
and HARDWARE
PRODUCTS

SEGAL

Segal Lock & Hardware Co., Inc.
New York, N. Y.

SEGAL FOR SAFETY

Segal Liberty Silver Keys

