

A member of the Yale Security Group

AUXILIARY LOCK / RIM CYLINDERS

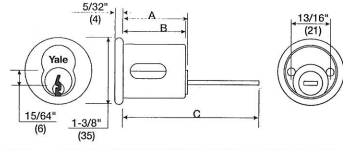


List No. 1193 Rim Cylinder

Furnished where interchangeable core cylinders are used for all rim auxiliary locks and rim exit devices.

To Order Specify:

- List Number 1193
- Keying
 - Number of pins (6 or 7 pin).
 - Keyway
- Connecting Bar (#1145 or #1147)
- Finish (US3, US4, US10, US26, US26D or US32D Standard)
- Number of control keys required (None furnished unless ordered.)



List No.	No. of Pins	Core List No.	Housing List No.	Dim. A	Dim. B	Din Connecting	
	•	LIST NO.	List No.			#1145	#1147
1193	6	1210	1212	1-7/16 (37)	1-3/8 (27)	2-15/16 (75)	3-3/4 (95)
1193	7	1220	1212B	1-5/8 (27)	1-9/16 (40)	3-1/8 (79)	4-5/16 (110)

List No. 1193L Rim Cylinder

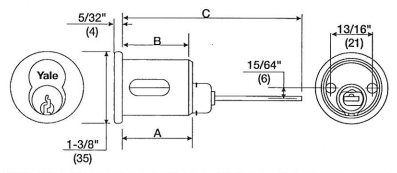
Used as an optional cylinder for auxiliary locks or exit devices when a lazy cam operation is required.

To Order Specify:

- List Number 1193L
- Keying
 - Level of Keying
 - Key Section
- Finish (US3, US4, US10, US26, or US26D Standard)

Example:

1193MK x GA x US26D



Application	Material	No. of Pins	Dim. A	Dim. B	Dim. C	Standard Cylinder Ring
Standard Rim Locks Exit Device Trims	Brass	6 (uses #1210 I. Core)	1-3/4 (45)	1-3/8 (35)	3-1/2 (89)	1762

Cyls. for 3300 Series Deadlocks

Used only for 3300 Series Deadlocks.

To Order Specify:

- List Number A1820, A1821, C1821
- Keying
 - Level of Keying
 - Key Section
- Finish (US3, US4, US10, US26, or US26D Standard)

Example:

A1820MK x GA x US26D

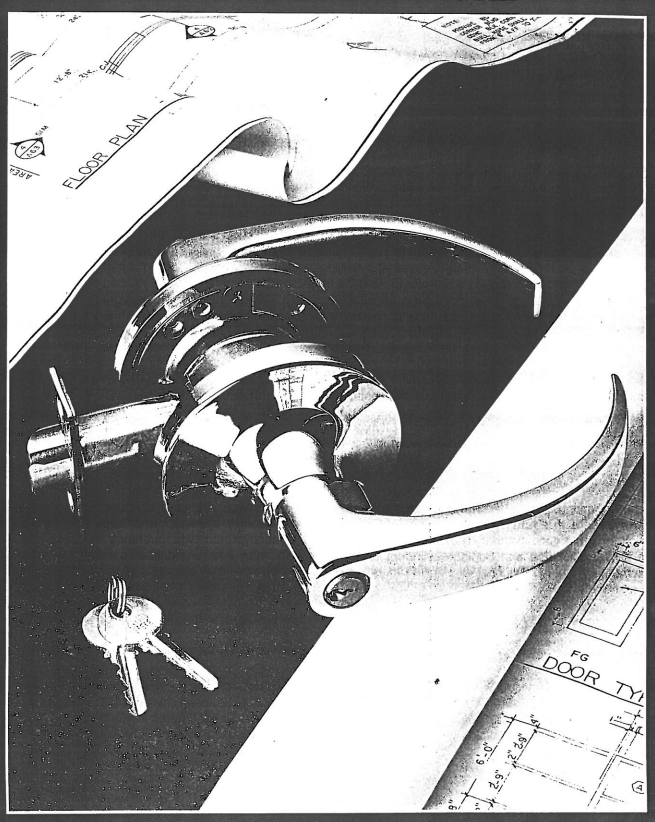
A1821 Yale

	5/32"	2-15/16" > 31/32" (75) (25)	(25) →
Yale	1-1/2" (38)	13/16" (21)	
A1820 C1821	4	1-11/32" (34)	

Application	List No. Outside Cylinder	List No. Inside Cylinder	Connecting Bar
Cyl. x T.T. Cyl. x School T.T. Cyl. x Blank Rose	A1820		14-3211-1111-048
Cyl. x Cyl.	C1821	A1821	14-3211-1111-048 I/S only
Blank Plate x Cyl.		A1821	14-3211-1111-048



5400LN SERIES CYLINDRICAL LOCKSET PROVIDES EASE OF ENTRY FOR HANDICAPPED AND DISABLED





INTRODUCTION / INDEX



Introduction

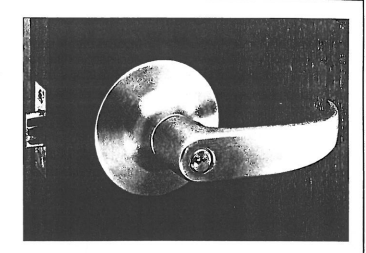
Yales' 5400LN Heavy Duty Cylindrical Key-In-Lever lockset provides ease of accessibility for handicapped persons and those with disabilities. All three available lever designs are easy to grip and depress for entry.

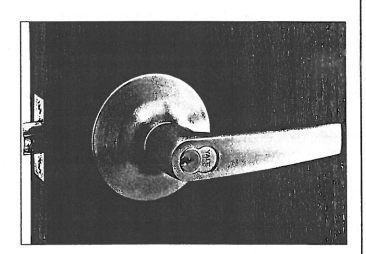
The 5400LN lockset offers virtually the finest cylindrical lock mechanism available. Designed for industrial, commercial, and institutional use, the 5400LN Series features rugged construction with independent lever return springs to prevent lever sag.

The 5400LN meets accessibility guidelines of the Americans With Disabilities Act (A.D.A.) and the requirements of the Uniform Federal Accessibilities Standards and ANSI 117.1 which require ease of accessibility for the handicapped and disabled. Also, the Yale Augusta and Pacific Beach designs meet requirements of certain local building codes which call for the lever design to return within 1/2 inch of the door surface.

All 5400LN locksets, in all functions, are uniform in size. This simplifies architectural specifications and installation procedures. Since the 5400LN is self-aligning, installation costs may be substantially reduced. It may be used to retrofit existing bored locksets with a 2-3/4" backset.

All three lever designs are capable of accepting a standard 6 or 7-pin 1802 cylinder. They may also be specified to accept the Yale 1210 6-pin, or 1220 7-pin interchangeable core cylinder. The 5400LN Series is also available for use with Schlage cylinders or Best interchangeable core cylinders (see page 11 for detailed information).





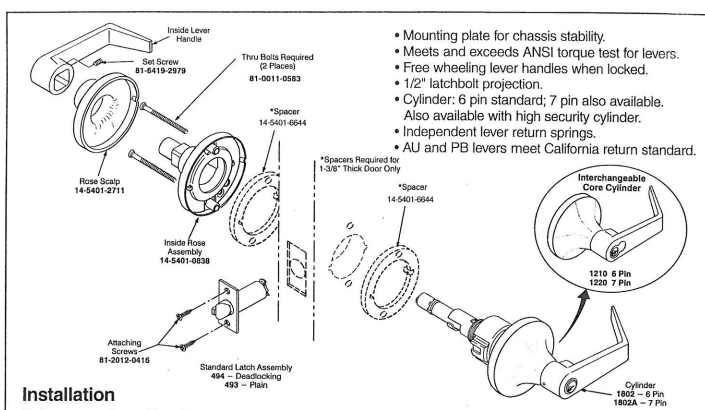
Index

Item	Page
ANSI Standards & Function Numbers	4
Construction Features	3
Cylinder Chart	11
Cylinder Adapter Kit	11
Designs	5
Finishes	4
Functions	6-9
How to Order	12

item	raye
Installation	3
Introduction	2
Latchbolts	
Lever Trim Designs	5
Replacement Lever Handles	
Specifications	4
Strikes	10
Underwriter's Laboratories Listings	4



CONSTRUCTION FEATURES

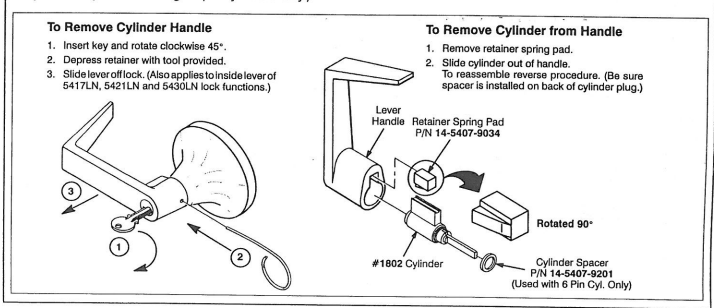


Uniform, regardless of function. The latch unit requires a 1" hole in edge of door and the lockset requires a 2-1/8" hole through the door.

Screws for front: Phillips, flat head No. 8-8-32 x 3/4". For both wood and metal doors.

Screws for strikes: Regularly supplied are Phillips, flat head No. 8-8-32 x 3/4" (except 497, 497B and 499 require Phillips flat head No. 12-12-24 x 1").

Cylinder Removal: Outside lever removable (see below) for cylinder access. (Applies to Yale standard and high security 6 and 7 pin and Schlage 6 pin cylinders only.)









Specifications

The 5400LN lock mechanism is constructed of heavy gauge cold rolled steel. All parts are zinc plated and dichromated to assure maximum protection from rust or corrosion. Recommended for use under normal climatic and environmental conditions.

Door Thickness: Wood & Metal doors adjustable from 1-3/4" to 2-1/4". Can be used on 1-3/8" thick doors by adding 2 spacer plates P/N 14-5401-6644 (available black finish only).

Backset: Standard 2-3/4". To order, 3-3/4". Extension links for 5".

Reversibility: For either right or left hand doors swinging in or out.

Case: 2-1/16" diameter. All functions furnished in one standard size lock case.

Lato	hbolts (1/2" Throw	Only)
Backset	Plain	Deadlocking
2-3/4"	493	494
3-3/4"	3493	3494

ANSI A 117.7 Specifications for Making Buildings and Facilities Accessible to and Usable by the Physically Handicapped

This specification calls for doors to dangerous areas to be identified to the touch to blind persons. To meet this requirement, lever handles are available with an abrasive coating.

As standard, only the outside lever will be abrasive coated unless specified otherwise. To order a complete lockset abrasive coated, suffix the lockset list number with "Abrasive Coated"; i.e., AU5407LN x "Abrasive Coated", MO5405LN x "Abrasive Coated"

Cylinders, Conventional: 1802 6 pin cylinder standard.

Cylinders, Interchangeable Core: 1210 6 pin interchangeable core standard; for optional cylinders and applications see Cylinder chart, page 11.

Keying: KD through GGMK; construction master keying available.

Front: Standard, bevel 1/8" in 2". Flat front to order.

Combination screws regularly supplied.

Underwriter's Laboratory Listings

5400LN Series Locksets have been listed by Underwriter's Laboratories, Inc. for use on fire doors having a rating up to and including 3 hours. These locksets are available with 1/2" throw latchbolts for use in all classes of locations when applied to hollow metal, metal-clad (Kalamein), composite (with steel and other coverings) and sheet metal type fire doors. It is advisable to check with local code authorities, the "Building Materials Directory" published by UL, and the door manufacturer for specific hardware requirements. Underwriters' Laboratories does not list locks with abbeted fronts or hold-back features on the latchbolt.

ANSI Function Comparison

ANSI Standards – Yale 5400LN Series Locksets conform to ANSI Spec A 156.2, Series 4000; Grade 1.

Yale Lockset Number	ANSI Function Number	ANSI Application Description	
5401LN	F75	Passage or Closet Latch	
5402LN	F76	Privacy, Bedroom or Bath Lock	
5403LN	F77	Patio or Privacy	
5404LN	F82	Entry Lock	
5405LN	F86	Store Room or Closet Lock	
5406LN	F92	Service Station Lock	
5407LN	F81/F82	Entrance or Store Room Lock	
5408LN	F84	Classroom Lock	
5409LN	F89	Exit Latch	
5417LN	F88	Apartment, Exit or Public Toilet Lock	
5421LN	F80	Communicating Lock	
5422LN	F90	Dormitory Function	
5425LN	-	Privacy Lock	
5428LN	_	Exit Latch	
5429LN	-	Communicating or Closet Latch	
5430LN	F87	Utility, Asylum or Institutional Lock	

Lockset Finishes

When ordering specify finish by US symbol only.

ANSI Symbol	Description	
605	Bright Brass, Clear Coated	
606	Satin Brass, Clear Coated	
612	Satin Bronze, Clear Coated	
613	Satin Bronze, Oxidized and Oil Rubbed	
625	Bright Chrome Plate	
626	Satin Chrome Plate	
	605 606 612 613 625	

Split Finishes – When Locksets with different trim finishes on each side are required, specify outside finish first and suffix by inside trim. Example: PB5401LN US3 x US26. Front and Strike finish to match inside trim unless otherwise specified.





A member of the Yale Security Group

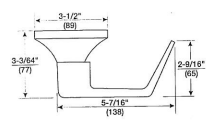
LEVER DESIGNS

5400LN

Augusta AU, *B-AU

AU Lever: Cast Solid

Rose: Cold forged Brass, Bronze





AU

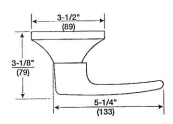


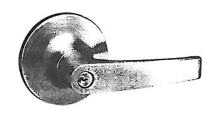
AU**

Monroe MO, *B-MO

M0 Lever: Cast Solid

Rose: Cold forged Brass, Bronze





MO

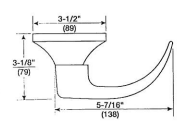


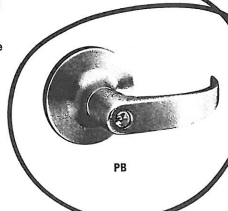
MO**

Pacific Beach PB, *B-PB

PB Lever: Cast Solid

Rose: Cold forged Brass, Bronze







PB**

*Lever design symbol for use with Best Cylinders. Dimensions are shown in Inches (Millimeters).

**See page 8 to order interchangeable core cylinder.

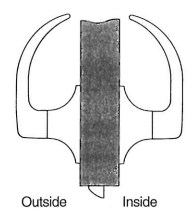






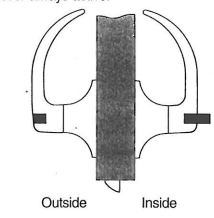
5401LN Passage or Closet Lock

- · For doors that do not require locking.
- Either lever operates latchbolt at all times.



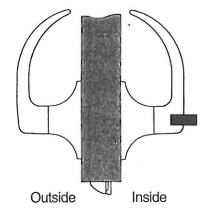
5402LN Privacy Bedroom or Bath Lock

- For lavatory or other privacy doors.
- Either lever operates latchbolt unless outside lever is locked by pushbutton inside.*
- Button automatically releases when inside lever is turned or door is closed.
- Emergency release in outside lever. Emergency key supplied.
- · Inside lever always active.



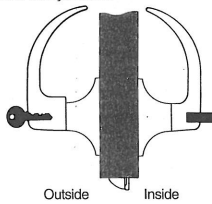
5403LN Patio or Privacy Lock

- For exit doors with limited entry.
- · Deadlocking latchbolt.
- Either lever operates latchbolt unless outside lever is locked by pushbutton inside.*
- Button automatically releases when inside lever is turned or door is closed.
- Inside lever always active.



5404LN Entry Lock

- · For entrance of office doors.
- · Deadlocking latchbolt.
- Either lever operates latchbolt (except when outside lever is locked from inside).*
- Pushing button in inside lever locks outside lever.
 (Automatically releases when inside lever is turned or key is rotated in locked outside lever.)
- Latchbolt is operated by key in outside lever or by rotating inside lever.
- Inside lever always active.



^{*}Lever handles are free wheeling in locked position.

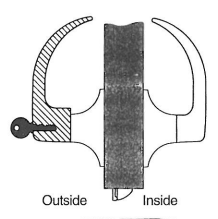




FUNCTIONS

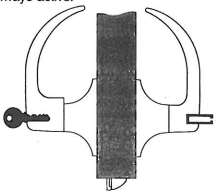
5405LN Storeroom or Closet Lock

- For use on storeroom, utility, exit doors.
- Deadlocking latchbolt.
- Latchbolt operated by lever inside, key in outside lever.
- Outside lever always locked.*
- · Inside lever always active.



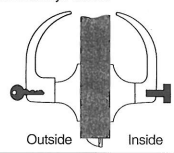
5406LN Service Station Lock

- · Deadlocking latchbolt.
- · Either lever operates latchbolt.
- Pushbutton in inside lever locks outside lever (Automatically releases when inside lever is turned, door is closed or key is rotated in outside lever, except when slotted pushbutton is rotated 90° clockwise to retain outside lever in locked position.)*
- Latchbolt operated by key in outside lever, inside lever always active.



5407LN Entrance or Corridor Lock

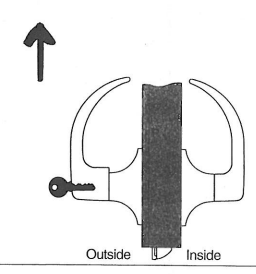
- For entrance, general home or office doors.
- · Deadlocking latchbolt.
- Either lever operates latchbolt (except when outside lever is locked from inside).*
- Pushing turn button in inside lever locks outside lever.
 (Automatically releases when inside lever is turned or key is rotated in locked outside lever.)
- Outside lever may be retained in locked position by pushing and rotating turn button 90° clockwise to a horizontal position; not released until turn button is manually returned to the vertical position.
- Latchbolt is operated by key in outside lever or by rotating inside lever.
- · Inside lever always active.



*Lever handles are free wheeling in locked position.

5408LN Classroom Lock

- · For classroom or utility room doors.
- · Deadlocking latchbolt.
- Either lever operates latchbolt (except when outside lever is locked by key).*
- Inside lever always active.
- Key releases outside lever.





CYLINDERS

5400LN

Standard Cylinders

Illustration	List Number	Number of Pins
	1802	6
	1802S	6
S	1802A	7

Interchangeable Core Cylinders

Illustration	List Number	Number of Pins
Falls (1210	6
	1220	7

Security Cylinders

The patented Yale Security Cylinder (Patent No. 4638651) contains two independent locking mechanisms. The first is a traditional 6 or 7 pin tumbler mechanism with spool drivers for greatly increased picking resistance.

The second is an innovative 5 tumbler rotating disc mechanism with sidebar engagement. The rotating discs are spring loaded and block the bottom of the keyway. Only a specially cut key will move the discs and allow entrance of the key. This key has special side bitting and must align all five discs perfectly before the cylinder plug will rotate to open the lock.

This cylinder is virtually pick proof, because the unlocking mechanisms must be activated in two directions.

In addition to the mechanical security offered by these cylinders, Yale provides a number of security controls. Only the "GST" and "VYZ" family of surety keyways are assigned to these cylinders.

Illustration	List Number	Description	Number of Pins
Driver Spring Spring Spring Spring Spring Spring Spring Forces Disc into Keyway Into Keyway Side bitting of key aligns disc Plug is free to rotate. Sideba cams into mating recesses in discs as plug rotates.	5802	Security Standard	6
Pin Tumbler Rotating Side Discs	5802A	Security Standard	7
	5210	Security Removable Core	6
Discs Sidebar Prevents Cylinder Block Plug from Rotating Unless Keyway Side Discs are Perfectly Moves discs and Allows Aligned by the Specific Key's Side Bitting Key to Enter Keyway	5220	Security Interchangeable Core	7

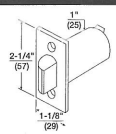


A member of the Yale Security Group

LATCHBOLTS/STRIKES

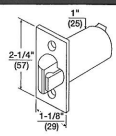
5400LN

Plain Latchbolts



List No.	Front	Backset	Throw	Front Width	Latch Diameter
F693	Flat	2-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
F478A	Flat	2-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)
693	Bevelled	2-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
478A	Bevelled	2-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)
3693	Bevelled	3-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
3478A	Bevelled	3-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)

Deadlocking Latchbolts

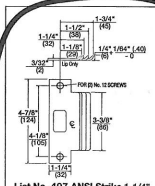


List No.	Front	Backset	Throw	Front Width	Latch Diameter
F694	Flat	2-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
F480B	Flat	2-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)
694	Bevelled	2-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
480B	Bevelled	2-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)
3694	Bevelled	3-3/4"	1/2"	1-1/8" (29mm)	1" (25mm)
3480B	Bevelled	3-3/4"	3/4"	1-1/8" (29mm)	1" (25mm)

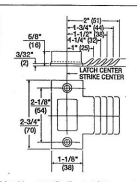
Strikes

Yale 5400LN Locksets are supplied standard with a 497 ANSI strike. A variety of optional strikes are also available. All strikes are located on the same vertical and arrizontal

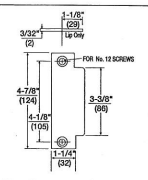
center lines as the latchbolt. Some strikes are available in a variety of lip lengths to accommodate varying thickness of doors and frames. To determine the proper length of the lip, measure from the center line of the door to the edge of the jamb and add 1/4" (6mm). All strikes are reversible.



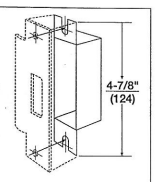
List No. 497 ANSI Strike 1-1/4" supplied standard with 5400LN. 1-1/8", 1-1/2", and 1-3/4" lip lengths available by special order. For door and frames with ANSI A115.2 preparations.



List No. 495 Strike 1-1/4" curved lip, wrought box supplied. 1", 1-1/2", 1-3/4" and 2" curved lip lengths available by special order.



List No. 497B Blank ANSI Strike available to special order. Installed in frame with standard ANSI A115.2 preparation to replace the strike when the locker has been removed from the door.



List No. 202 Strike Box available to special order. Specify 497 x 202.

Attaching Screws

For List No. 495

#8-8-32 x 3/4" (19mm) Phillips Flat Head Combination Wood and Machine Screws. P/N 81-2012-0416 For List Nos. 497 and 497B Plate #12-12-24 x 1" Phillips Flat Head Combination Wood and Machine Screws. P/N 81-2012-0620 **NOTE:** When ordering strike or attaching screws individually, specify the finish required; i.e. 497 x 202 x US4.

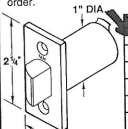


5400/5500 SERIES

LATCHBOLTS

Plain Latchbolts (5400 SERIES)

Standard Plain Latchbolt List No. 493 supplied standard with all 5400 Series Lockset without locking function. List No 493 Latchbolt has a 2-1/4" x 1-1/8" Beveled Front with a 2-3/4" Backset and a 1/2" Bolt Throw. Optional latchbolts with a greater backset/throw available to special order.

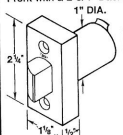


List No.	Front [†]	Backset	Throw	
493	493 Beveled		1/2"	
3493	Beveled	2-3/4"	1/2"	
478	Beveled	2-3/4"	5/8"	
3478	Beveled	2-3/4"	5/8"	
478A*	Beveled	2-3/4"	3/4"	
3478*	Beveled	2-3/4"	3/4"	

^{*} Nylon Anti-Friction insert in bolt face.

Plain Rabbeted Latchbolt (5400 SERIES)

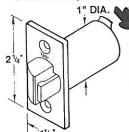
Optional Plain Latchbolt for 5400 Series locksets when installed on rabbeted doors and frames. Latchbolt has a 2-1/4" x 1-1/8" x 1/2' Rabbet Front with a 2-3/4" Backset and a 1/2" Bolt Throw.



List No.	Front	Backset	Throw
493-1/2	1/2"	2-3/4"	1/2"
and the same	Rabbet	100 m	

Deadlocking Latchbolts (5400 SERIES)

Standard Deadlocking Latchbolt List No. 494 supplied standard with all 5400 Series Locksets with locking function. List No. 494 Deadlocking Latchbolt has a 2-1/4" x 1-1/8" Beveled Front with a 2-3/4" Backset and a 1/2" Bolt Throw. Optional latchbolts with a greater backset/throw available to special order.

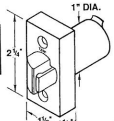


List No.	Front [†]	Backset	Throw 1/2"	
494	Beveled	2-3/4"		
3494	Beveled	3-3/4"	1/2"	
480	Beveled	2-3/4"	5/8"	
3480	Beveled	3-3/4"	5/8"	
480B*	Beveled	2-3/4"	3/4"	
3480*	Beveled	3-3/4"	3/4"	

^{*} Nylon Anti-Friction insert in bolt face.

Deadlocking Rabbeted Latchbolt (5400 SERIES)

Optional Deadlocking Latchbolt for 5400 Series lockset when installed on rabbeted doors and frames. Latchbolt has a 2-1/4" x 1-1/8" x 1/2" rabbet front with a 2-3/4" backset arid a 1/2" Bolt Throw.

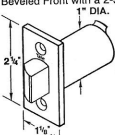


List No.	Front	Backset	Throw
494-1/2	. 1/2"	2-3/4"	1/2"
18 B	Rabbet		3

Note: When 5400/5500 Series Locksets are required for vertical latching, specify downset application on the order.

Plain Latchbolt (5500 SERIES)

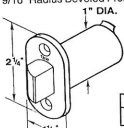
Standard Plain Latchbolt List No. 593 supplied standard with all 5500 Series lockset without locking function. Latchbolt has a 2-1/4" x 1-1/8" Beveled Front with a 2-3/4" Backset and a 1/2" Bolt Throw.



List No.	Front [†]	Backset	Throw
593	Beveled'	2-3/4"	1/2"

Plain Marine Latchbolt (5500 SERIES)

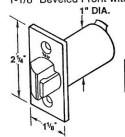
Optional Plain latchbolt for 5500 Series locksets without Locking function when installed in marine applications. Latchbolt has a 2-1/4" x 1-1/8' x 9/16" Radius Beveled Front with a 2-3/4" Backset and a 1/2" Bolt Throw.



List No.	Front [†]	Backset	Throw
593M	Beveled	2-3/4"	1/2"

Deadlocking Latchbolt (5500 SERIES)

Standard Deadlocking Latchbolt List No. 594 supplied standard with all 5500 Series Locksets with locking function. Latchbolt has a 2-1/4" x 1-1/8" Beveled Front with a 2-3/4" Backset and a 1/2" Bolt Throw.



List No.	* Front [†]	Backset	Throw
594	Beveled	2-3/4"	1/2"

Deadlocking Marine Latchbolt (5500 SERIES)

Optional Deadlocking Latchbolt for 5500 Series Locksets with locking function when installed in marine applications. Latchbolt has a 2-1/4"x 1-1//8"x 9/16" Radius Beveled Front with a 2-3/4" Backset and a 1/2" Bolt

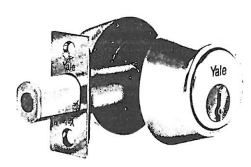


List No.	Front [†]	Backset	Throw	
594M	Beveled	2-3/4"	1/2"	

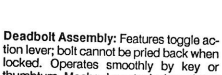
† Latchbolt front must be flush with the edge of the door. To order a latchbolt with a flat front, prefix the latchbolt list number with the letter *F*, i.e. LF5407xF494, LF5407x494M.

AUXILIARY BORED DEADBOLTS

3300/3400 Series Deadbolts



3300 Series



and dichromated.

Cylinder Wrench Ring: Tapered to resist wrenching; rotates freely to eliminate twisting the cylinder out of the door. High density, rust resistant alloy with brass or

Connecting Screws: High-tensile strength steel, phillips head.

bronze scalp.

Nonremovable Connecting Screws: For added security on cylinder x cylinder and blank plate x cylinder functions, one way nonremovable screws are also supplied in addition to regular connecting screws.

Blank Plate: Brass and bronze, part no. 14-3342-0100.

Thumbturn and Rose: Thumbturn, high density, rust resistant alloy plated, brass or bronze; rose, steel reinforced; List No. 1713B.

Blank Rose: Brass or bronze; steel reinforced; List No. 1713C.

Strikes: #541 standard; #542, 543 or 545 available to order; finished to match trim.

Strike Reinforcer: #544 for use with #542 strike available to order.

Strike Boxes: Available to order. List No. 31S, stainless steel for #542 strike; List

3400 Series

sembly: Features toggle acticannot be pried back when rates smoothly by key or echanism steel zine plated. No. 109, steel for #541 and #543 strikes. List No. 202 for #545 strike.

thumbtum. Mechanism steel, zinc-plated Finishes: Available in the following plated

finishes: US3, US4, US9, US10, US10B, US26, US26D, DY80, DZ80 and 1946 (simulated US32D).

Packaging: One deadbolt to a shelf box including strike, keys, screws and installation instructions/template. Not available in Visual Pack Display packaging.

3300 Series

Cylinder/Keying: Standard brass cylinder(s), 6 pln tumbler, 5 pins active. Two RB8 keys x E1R (PARA) section. Available Keyed Different or Keyed Alike. To special order available through GGMK keying. RN8 and RN11 keys available with all surety key sections.

Cylinder Housing: Sintered steel with brass or bronze scalp.

3400 Series

Cylinder/Keying: Uses interchangeable cores #1210 (6 pin), #1220 (7 pin). Available to special order Keyed Different, Keyed Alike through GGMK keying. RN11 and RN117 keys available with all surety key sections.

Cylinder Housing: High density, rust resistant alloy with brass or bronze scalp.

Non-Handed: Can be installed on doors of either hand.

Door: Simple bored-hole installation, standard application 1-3/4" thick, square or beveled doors, opening in or out. Kits available for doors up to 2-1/2" thick.

Door Preparation: Can be installed on metal doors prepared to ANSI A115.13 Specifications.

Cross Bore Wood Doors: Standard - 1-5/8" diameter; Optional - 2-1/8" diameter (required No. 675 Adapter Ring Kit).

Edge Bore: 1" diameter.

Front Plate: See chart for details, rectangular fronts adjustable from flat to 1/8" bevel. Brass or bronze material finished to match trim.

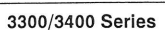
Front Plate Suffix*	Front Plate Size*	
Α	2-1/4" x 1"	
В	2-1/4" x 1-1/8"	
С	2-1/4" x 1 x 1/4" R	
D	1" Diameter Round	

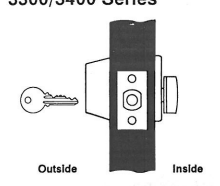
* Suffix the List Number with one of the letters to order the front required.

Deadbolt: 1" throw, 5/8" wide x 3/4" high extruded brass with 3/8" diameter hardened armor pin to resist sawing.

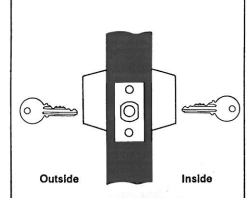


AUXILIARY BORED DEADBOLTS

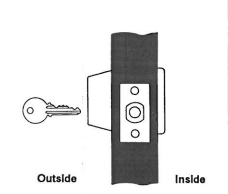




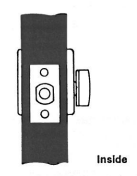
Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside, 3310/3410 Series.



Cylinder x Cylinder: Deadbolt operated by key outside, key inside, 3320/3420 Series.

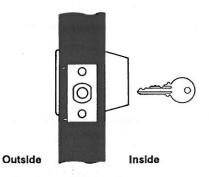


Cylinder x Blank Rose: Deadbolt operated by key outside only, 3330/3430 Series.

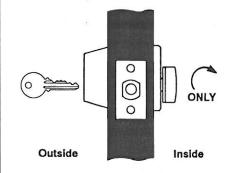


Blank Plate x Thumbturn: Deadbolt operated by thumbturn inside only, 3340 Series.

Outside



Blank Plate x Cylinder: Deadbolt operated by key inside only, 3350/3450 Series.



Cylinder x School Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt, 3360/3460 Series.

3300/3400 Series List Numbers

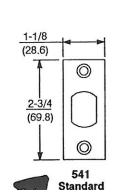
Function	Backset	ANSI Number A156.5	List Number*
Cylinder x	2-3/8"	E2151	3311/3411 (A) (B)
Thumbturn	2-3/4"	E2151	3312/3412 (A) (B)
Cylinder x	2-3/8"	F0144	3321/3421 (A) (B)
Cylinder	2-3/4"	E2141	2022/3422 (A) (B)
Cylinder x	2-3/8"	E2161	3331/3431 (A) (B)
Blank Rose	2-3/4"		3332/3432 (A) (B)
Blank Plate x	2-3/8"	F0404	3341/ — (A) (B)
Thumbturn	2-3/4"	E2191	3342/ — (A) (B)
Blank Plate	2-3/8"	50404	3351/3451(A) (B)
x Cylinder	2-3/4"	E2101	3352/3452(A) (B)
Cylinder x	2-3/8"	E2171	3361/3461(A) (B)
School Thumbturn	2-3/4"	[21/1	3269/3462(A) (B)

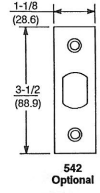
^{*} Suffix the List Number with one of the Letters to order the front required.

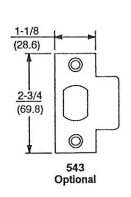


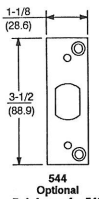
AUXILIARY BORED DEADBOLT COMPONENTS

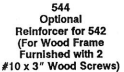
3300/3400 Series Strikes/Reinforcer

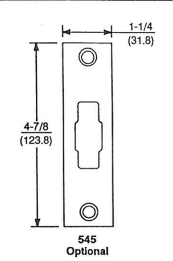












All dimensions are in inches (mm).

Adapter Kits

For Thick Doors (Up to 2-1/2" thick) Kits include longer connecting screws and longer connecting bars.

3300 Series

Cylinder x Thumbturn and #669A -Cylinder x Blank Rose

#670A - Cylinder x Cylinder

3400 Series

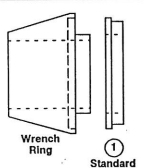
#669A - Cylinder x Thumbturn and Cylinder x Blank Rose

#670B - Cylinder x Cylinder

Adapter Rings (3400 Series Only)

Use 1 or 2 per lock depending on function.

- 1) Ring No. 14-3411-1010 is used for 1-3/4" or thicker doors when the cross bore is 2-1/8".
- Ring No. 14-3411-1012



Thin Door

is used for 1-3/8" thick doors for either 1-5/8" or 2-1/8" cross bore.

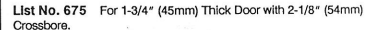
Thin Door 2-1/8" 1-5/8" Cross Bore Cross Bore

Adapter Ring Kits (3300 Series Only)

List No. 672 For 1-3/8" (35mm) Thick Door (Cylinder x Thumbturn).

Place 2 rings between the wrench ring and door surface. Rings are NOT required on the thumbturn side of the door.

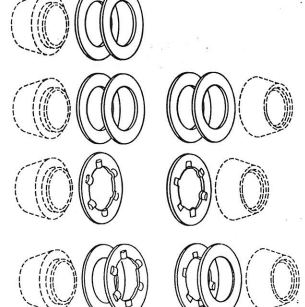
List No. 674 For 1-3/8" (35mm) Thick Door (Cylinder x Cylinder). Place 2 rings between the wrench ring and door surface on both sides of the door.



Place 1 ring, with lugs engaged into crossbore, between the wrench ring and door surface. Rings are NOT required on the thumbturn side of the door.

List No. 672/675 Combination For 1-3/8" (35mm) Thick Door with 2-1/8" (54mm) Crossbore.

Place 1 plain ring and 1 stepped ring, with lugs engaged into crossbore, between the wrench ring and door surface. Rings are NOT required on the thumbturn side of the door.



Door Thickness

2-1/8" Cross Bore