





#### **Contents**

4-5 Mechanical lock guide

6-7 H Series introduction

8 Performance features

9 Exploded view

10 Knob and lever designs

11 Finishes and door handing

12-13 Lock functions

14 Cylinders and key systems

15 Standard cylinders

15 Primus high security cylinders

18 Latches and deadbolts

19 Strikes

20 Specifications and certifications

Pictured here: Levon interconnected lock with full escutcheon shown in 626 satin chrome

Cover photo: Levon interconnected lock shown in 626 satin chrome



Be sure to ask your SSC representative to tell you about **Custom Solutions** by Allegion. To learn more visit allegion.com/us.











**Environmental**Solutions



Not all functions and finishes available with all products. Please consult your SSC representative for details.



This chart shows the most common uses/applications. These products are often used in other applications in addition to those listed.

Rev. 11/13





# Tough, dependable multi-family safety and security

Multi-family applications demand tough hardware that also provides quick, easy egress for guests or residents. Our H Series is also well suited for small hotels and military housing, a choice of cylinders, and styles and finishes that fit your building's design.

#### We don't compromise on security

The safety and security of your clients' buildings is something we take very seriously. That's why every Schlage lock and deadbolt undergoes intensive testing:

- Cycle tests
- Resistance tests
- Door impact tests
- Warped door tests
- Bolt strength tests

We pay attention to these details so you can focus on creating a functional and aesthetically pleasing environment for your clients.

Pictured here: Plymouth interconnected lock shown in 626 satin chrome

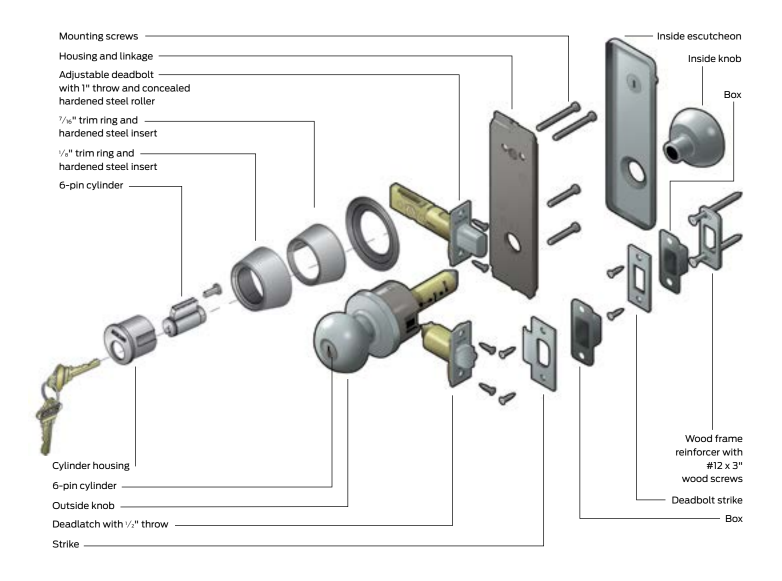






# A tough, dependable lock

- · Heat-treated steel locking components for extra strength
- · Independent heavy-duty lever torsion springs for durability and long life
- · Non-handed levers for easy field installation
- Extra-strong Everest 29™ patented keys standard for commercial applications



# H Series knob and lever designs

#### Orbit (ORB)

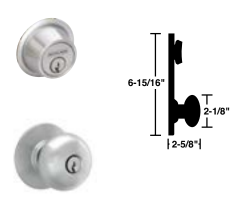


Symbol: ORB

Material: Wrought brass or bronze

Full size interchangeable core option available in H110, H153 and H180 functions.

#### Plymouth (PLY)

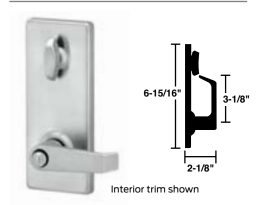


Symbol: PLY

Material: Wrought brass or bronze

Full size interchangeable core option available in H110 function only.

#### Levon (LEV)



Symbol: LEV

Available inside only on H153, H180

and H185 functions only.

Material: Pressure cast zinc





#### Meteor outside escutcheon



 $3^{1/4}$ " x  $8^{1/4}$ " x  $3/_{16}$ "

Order separately

Material: Wrought brass or bronze

All designs shown in 626 satin chrome.



= Standard cylinder.

= FSIC - full size interchangeable core option for Orbit design.



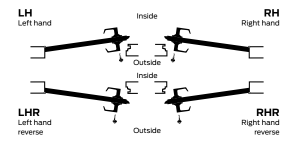
= Complies with ADA accessibility guidelines.

#### Knob and lever finishes

	6					61	
	<b>605</b> Bright brass	<b>606</b> Satin brass	<b>609</b> Antique brass	<b>612</b> Satin bronze	<b>613</b> Oil rubbed bronze	<b>625</b> Bright chromium plated	<b>626</b> Satin chromium plated
H Series locks							
Levon	•			•	•		•
Meteor	•	•	•	•	•	•	•
Orbit	•	•	•	•	•	•	•
Plymouth	•	•	•	•	•	•	•

# Door handing

All Schlage locks are reversible. Hand information is necessary to ensure proper cylinder orientation in keyed functions, and finish of latchbolt and strike for locks that are to be installed on reverse bevel doors. Follow the diagram to correctly determine the hand of the door.



# ADA-compliant products &



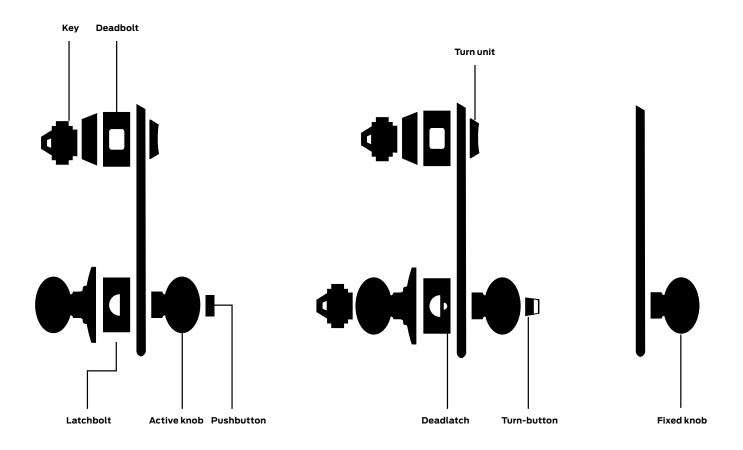
In compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA), Schlage Lock Company offers a wide selection of locks designed for the needs of the physically challenged. This act is designed to provide protection for people with disabilities.

The intent of ADA is that owners of certain types of buildings must remove barriers and provide people with disabilities with access equal to, or similar to, that available to the general public.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.

# H Series lock functions

#### ANSI A156.2 Series





#### **Keyed functions**

Schlage ANSI **H110 F95** 

#### Entrance, single locking

- Deadbolt thrown or retracted by key in upper cylinder from the outside or thumbturn inside.
- Latchbolt retracted by knob from either side.
- Turn inside knob or lever to simultanously retract latchbolt and deadbolt for immediate exit.

Schlage ANSI **F97** 

#### Entrance, double locking

- Deadbolt thrown or retracted by key in upper cylinder from outside or thumbturn inside.
- Deadlatch is retracted by key in outside knob or by pushing turn-button in inside knob or lever.
- Outside knob may be fixed in locked position by rotating turn-button.
- Turn inside knob or lever to simultanously retract deadbolt and deadlatch for immediate exit.

Schlage ANSI
H180 –

#### Storeroom lock

- Deadbolt operated by key from outside or thumbturn inside.
- Bolt automatically deadlocks when fully thrown.
- Deadlatch retracted by key from outside.
- Inside knob simultaneously retracts both latch and deadbolt for immediate exit.
- · Outside knob is always locked.

Outside Inside



Outside Inside



Outside Inside



**4**8

**₽**8

**4**8

Schlage ANSI **F100** 

#### Hotel/motel lock

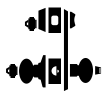
- Deadbolt thrown or retracted by emergency master key in upper cylinder from outside or thumbturn inside.
- Deadlatch retracted by key in outside knob, except when the lock is in "shut-out" mode, by pushing button on inside knob or lever.
- Pushing button on inside knob or lever activates visual occupancy indicator.
- $\boldsymbol{\cdot}$  Only emergency master key operates outside knob when lock is in shut-out mode.
- Turn inside knob or lever to release shut-out mode and simultaneously retract deadbolt and latchbolt for immediate exit.

Schlage ANSI **H170** –

#### Inside half dummy trim

- · Snap-on rose and knob.
- · Concealed mounting screws.

Outside Inside



Outside Inside



# Standard cylinders

Schlage locks are provided with cylinders, precision built, to extremely close tolerances and the highest standards of accuracy. Using only solid brass plugs, extruded brass shells, phosphor bronze springs, and nickel silver keys and pins, ensure long life and ease of operation.

Conventional cylinders are available in Classic keyways or in the newly patented Everest 29 keyways. Specify keyway to differentiate between Everest 29 and Classic.

Example: C (Classic) vs. S123 (Everest 29).

#### Standard cylinders - options

- 6-pin conventional cylinder (standard)
- Primus XP high security
- Primus XP UL437 Listed high security
- · Hotel function (H185) with indicator

Available in 606 and 626 finish only. Everest 29 S123 keyway standard for commercial; C keyway standard for residential.

#### Cylinders for deadbolt (top) - options

- 5-pin conventional (residential standard)
- 6-pin conventional (commercial standard)
- Primus XP high security
- Primus XP UL437 Listed high security

Cylinder for most functions



Hotel function indicator cylinder



Cylinder only



Cylinder and housing



#### Primus XP access control and high security cylinders

Primus XP access control and high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to most Schlage 6-pin key systems, whether Everest 29 or Classic keyways.

In addition to a conventional pin tumbler mechanism, Primus cylinders incorporate a patented finger pin and sidebar design, providing a "dual-locking" cylinder that is virtually pick-proof. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

Classic Primus XP cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest 29 Primus XP is recommended for new key systems and for upgrading existing Everest key systems. Specify keyway to differentiate between Everest 29 and Classic. Example: C or CP (Classic) vs. S123 (Everest 29).

Visit allegion.com/us for more information.

# Full size interchangeable core 8

Schlage interchangeable core (IC) locksets allow immediate rekeying at the door simply by using the special control key to replace the core in seconds.

Only the Orbit knob is available with IC. Full size interchangeable cores can be integrated into any 5 or 6-pin Schlage key with no adverse affects on keying capacity.

To order complete locks with full size cores, add suffix  $\mathbf{R}$ . Example: H153 $\mathbf{R}$ . To order locks less core, change suffix to  $\mathbf{J}$ . To order with full size construction core, change suffix to  $\mathbf{T}$ .



Orbit Symbol: ORB

**Material:** Wrought brass or bronze **Finishes:** 605, 606, 609, 612, 613, 625, 626



Design shown in 626 satin chrome



# Cores, IC cylinders and parts

#### Full size interchangeable cores - options

- · Conventional core
- · Primus XP high security core

Available in 606 and 626 finish only. Everest 29 S123 keyway standard for commercial; C keyway standard for residential.



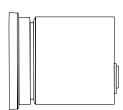
#### IC cylinders for deadbolt (top) - options

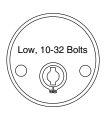
Tailpiece not included.

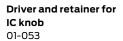
- · Housing less core
- · Housing with conventional core
- · Housing with Primus core

Available in 605, 606, 609, 610, 611, 612, 613, 616, 625, 626. Everest 29 S123 keyway standard for commercial; C keyway standard for residential.





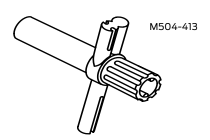






# IC installation tool

This tool is used to install the driver and retainer for full size IC in Schlage knobs and levers. Its other ends are designed to install and remove mortise cylinder housings and test mortise cylinder cam action for both small format and full size interchangeable core cylinders.





# Real security is knowing exactly what you want and getting it

When you know exactly what you want, you don't want to waste time finding out whether it meets your project specifications. That's why we offer the world's largest team of hardware specification writers to help you and your clients turn your vision into reality. And when it comes to products, our commercial suiting options, wide variety of lever designs and rich selection of finishes give you the tools you need to make your projects perfect. You know what you want. With Schlage, you can be sure you'll get it.

#### Safety, security and confidence

When you choose a Schlage lock, you can be sure you've done the job right, the first time. After all, our products are among the most durable and dependable on the market today. Our locks are easy to install, and simple to repair and maintain. That means fewer callbacks for you, and total safety and security for your customers.



# **AL Series**

# Dependable performance for high traffic commercial applications

At Schlage, we know that every product you specify has to stand up to constant use, while meeting your needs for security at every level. Our AL Series locks are designed to deliver ADA compliant accessibility and constant, reliable performance. The AL Series is best for buildings with medium to high traffic flow, such as interior office doors, banks, retail spaces and hotel guest areas. With a Grade 2 ANSI

rating, and styles and finishes to suit your building's design, the AL Series fits right where you need it.

Pictured here: Jupiter lever shown in 626 satin chrome

#### We don't compromise on security

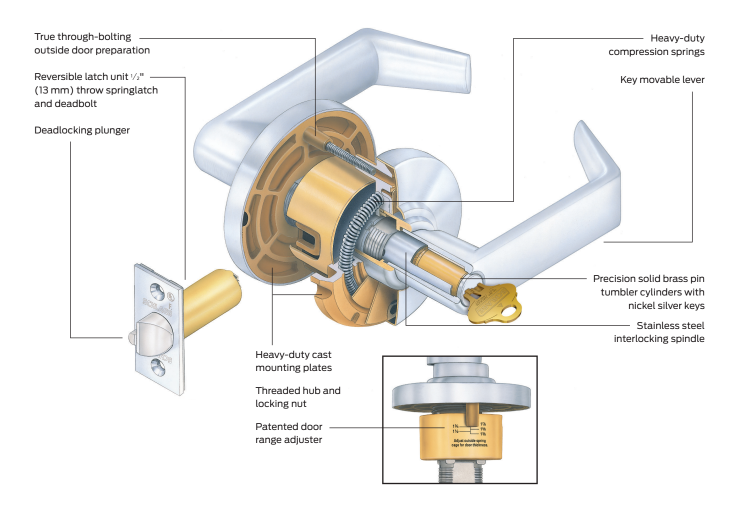
The safety and security of your clients' buildings is something we take very seriously. That's why every Schlage lock and deadbolt undergoes intensive testing to determine its ANSI grade level:

- Cycle tests
- Resistance tests
- Door impact tests
- Warped door tests
- Bolt strength tests

We pay attention to these details so you can focus on creating a functional and aesthetically pleasing environment for your clients. In fact, every one of our AL Series locks meets ANSI Grade 2 standards for safety.

# The lever that looks as good as it performs

- Cold-rolled steel, machined and threaded hubs, and locking nuts prevent the loosening of the lockset by securely bolting the chassis to the door
- Large diameter of mounting plate and rose covers new ANSI hollow metal door cutout
- Patented door range adjuster allows quick and easy adjustment for doors ranging from  $1^{3}/8$ " to  $1^{7}/8$ " (35 mm to 48 mm) thick



# AL Series lever designs

#### Jupiter (JUP)



Symbol: JUP

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series JUPITER, ND Series ATHENS

and L Series 07 designs









#### Omega (OME)



Symbol: OME

Material: Pressure cast zinc lever; wrought brass or bronze rose Suites: ND Series OMEGA and L Series OMEGA designs









#### Neptune (NEP)



Symbol: NEP

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series NEPTUNE, ND Series SPARTA and

L Series 17 designs



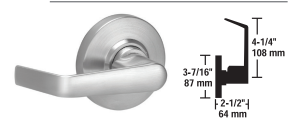








#### Saturn (SAT)



Symbol: SAT

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series SATURN, H Series LEVON, ND Series

RHODES and L Series 06 designs

Options: Tactile warning















#### All designs shown in 626 satin chrome



= Standard cylinder.



= FSIC - Full size interchangeable core option.



= SFIC - Small format interchangeable core option.



 $\overline{\xi}$  = Complies with ADA accessibility guidelines.

= Antimicrobial coating available on 626 finish only.



= Meets California code for 1/2" or less return to the door.



= Extended factory lead time.

#### Lever finishes

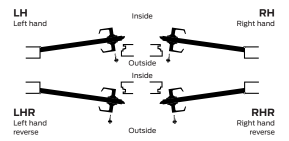
					613						
	<b>605</b> Bright brass	606 Satin brass	609 Antique brass	<b>612</b> Satin bronze	Oil rubbed bronze	<b>619</b> Satin nickel	<b>622</b> Matte black	<b>625</b> Bright chromium plated	<b>626</b> Satin chromium plated	<b>626AM</b> Anti- microbial coating	<b>643e</b> Aged bronze
AL Series locks											
Jupiter*	•	•	•	•	•	•	•	•	•	•	•
Neptune*	•	•	•	•	•	•	•	•	•	•	•
Omega*	•	•	•	•	•	•	•	•	•	•	•
Saturn	•	•	•	•	•	•	•	•	•	•	•

<sup>\*</sup>Not available in 609 finish for FSIC and SFIC.

e = an equivalent finish to the BHMA standard.

# Door handing

All Schlage locks are reversible. Hand information is necessary to ensure proper cylinder orientation in keyed functions, and finish of latchbolt and strike for locks that are to be installed on reverse bevel doors. Follow the diagram to correctly determine the hand of the door.



# ADA-compliant products

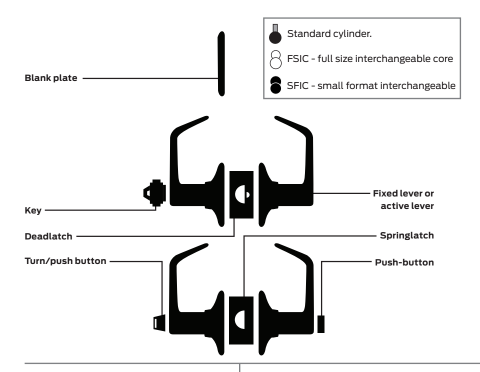


In compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA), Schlage Lock Company offers a wide selection of locks designed for the needs of the physically challenged. This act is designed to provide protection for people with disabilities.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.

### Lock functions

#### ANSI A156.2 Series 4000 Grade 2

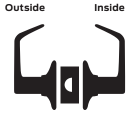


#### Non-keyed functions

Schlage ANSI **AL10S F75** 

#### Passage latch

- Both levers always unlocked
- Inside lever always free for immediate egress



Schlage ANSI
AL25D –

#### **Exit lock**

- Blank plate outside
- Inside lever always unlocked
- Inside lever always free for immediate egress
- Specify door thickness

Schlage ANSI
AL40S F76

#### Bath/bedroom privacy lock

- Push-button locking
- Can be unlocked from outside with small screwdriver
- Turn inside lever or close door to release button
- Inside lever always free for immediate egress

Schlage ANSI

#### AL44S

#### **Hospital privacy lock**

- Push-button locking
- Unlock from outside by turning emergency turn-button
- Turn inside lever or close door to release button
- Inside lever always free for immediate egress

Outside Inside

Outside Inside

Outside Inside

#### Lock functions

#### ANSI A156.2 Series 4000 Grade 2

#### **Keyed functions**

Schlage ANSI **AL170** 

#### Single dummy trim

- Single dummy trim for one side of door
- Used for door pull or as matching inactive trim

Outside or Inside



ANSI

F84

Schlage

AL70PD

Classroom lock

unlocked by key

immediate egress

Outside lever is locked and

Inside lever always free for

Inside lever is always unlocked

Schlage ANSI AL50PD F82

#### **Entrance/office lock**

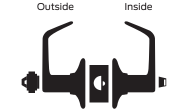
- Push-button locking
- Push-button locks outside lever until it is unlocked with a key or by rotating the inside lever
- Inside lever always free for immediate egress

Outside Inside Schlage ANSI

AL53PD F109

#### **Entrance lock**

- Turn/push-button locking: pushing and turning button locks outside lever, requiring use of a key until the button is manually unlocked
- Push-button locking: push-button locks the outside lever until it is unlocked by key or by turning the inside lever
- Inside lever always free for immediate egress





Schlage

ANSI

#### AL80PD

F86

#### Storeroom lock

- Outside lever is fixed
- Entrance by key only
- Inside lever is always unlocked
- Inside lever always free for immediate egress

Schlage ANSI F93

**488** 

AL85PD

#### Faculty restroom lock (with indicator cylinder)

- Outside lever is fixed
- Entrance by key only
- Push button on inside lever activates visual occupancy indicator, allowing only the emergency masterkey to operate
- Rotate inside lever or close door to release visual occupancy indicator
- Rotation of inside spanner button provides lockout feature by keeping indicator thrown
- Inside lever always free for immediate egress

Outside Inside Outside Inside Outside Inside

B600/700/800-Series

The B600/700/800-Series are Schlage's highest grade deadbolt locks. Choose the 600 for Grade 1 security in high-traffic commercial applications. Choose the 700 or 800 and get standard a Primus XP controlled access cylinder (700) or Primus® XP high security cylinder with UL 437 rating (800). A variety of functions and finishes makes the B600/700/800-Series a versatile choice for added security no matter where you use it.

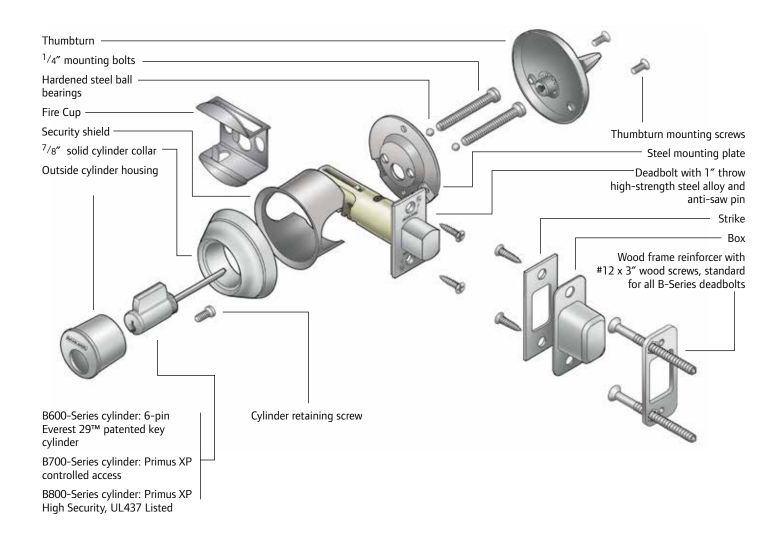
Pictured here: B600 (Grade 1) deadbolt with D-Series Orbit knob shown in 626 Satin Chrome





# The toughest deadbolts in the business.

- 1" (25 mm) throw, high-strength steel alloy deadbolt with hardened steel roller resists sawing and kick-in attacks
- Precision-built solid brass 6-pin cylinders with phosphor bronze springs and nickel silver pins ensure long life and smooth operation
- Tough nickel silver keys for smooth, long-lasting operation
- Exclusive concealed wood frame reinforcer protects wood jamb against kick-in attacks
- Free-spinning solid cylinder collar resists wrenching and prying
- Large inside thumbturn makes it easy to throw and retract deadbolt
- · Metal shield protects bolt from ice-pick attack through the door
- · Hardened steel ball-bearings protect mounting bolts from drill attack



8600/700/800

# **Deadbolt Designs**

#### **B600-Series**

Schlage's toughest heavy duty Grade 1 commercial deadbolt.

Furnished with conventional cylinder standard.

Also available with full size interchangeable core cylinder or small format interchangeable core (SFIC) cylinder.

Requires  $2^{1/4}$ " (55mm) prep. UL10B listing standard for auxiliary lock on A Label fire doors.



#### **B700-Series**

Same lock as B600-Series but furnished with Primus XP Controlled Access cylinder for patented key control, geographical exclusivity and resistance to picking and impressioning. Also available with Primus XP full size interchangeable core cylinder.



#### **B800-Series**

Same lock as B700-Series but Primus XP high security cylinder is UL437 listed to resist drilling and other forms of physical attack. Not available in interchangeable core.

All designs shown in 626 Satin Chrome











Schlage door hardware adds contemporary style that flows from the front door, to every corner of the house. From the bathroom to the barbie, style leads the way.



Express yourself with a range of contemporary handles that are world-renowned for their quality. Easy to install, durable and secure, each handle comes with a lifetime warranty that gives peace-of-mind. We make the small details count.

Latitude

#### Features and Benefits

#### F Series Knobs and Levers

#### **Enhanced Security**

ANSI grade 2 product performance

#### Faster, Easier Installation

All levers are reversible, not requiring handing

#### **B Series Deadbolt**

The B Series residential deadbolt provides more security, more style and is designed to install in a snap.

#### **Enhanced Security**

- ANSI grade 1 product performance
- Increased bolt size and bolt engagement offers maximum kick-in resistance
- Anti-pick shield

#### Sleek, Low Profile Design

- Larger thumb turn is easier to grip
- Contoured edges for added style

#### Faster, Easier Installation

■ SNAP & STAY<sup>™</sup> 3 piece assembly, hands-free installation

#### Specifications

#### Material

 Levers and deadbolts constructed of solid zinc diecast, knobs and roses constructed of wrought brass, entrance sets constructed of solid forged brass

#### Warranty

 Lifetime mechanical warranty. Lifetime warranty on polished brass and satin nickel finishes, 10 year on antique brass and satin chrome.

#### Door Thickness

Suits doors from 35mm to 45mm

#### Backset

■ 60mm or 70mm standard. 127mm also available

#### **Functions**

 F Series: Entrance set, entrance lock, passage latch, privacy latch and single dummy trim. B Series: Single cylinder deadbolt and double cylinder deadbolt

#### Accessories

 Rebate kits, door stops, magnetic door catches, roller catches, sliding door locks, latches and flush pulls



Mfg#



### A Series Grade 2 Knob Sets



Cylinder

#### **Orbit**

- Symbol: ORB
- Knob: 2-1/8" diameter
- Rose: 2-9/16" diameter

EZ#

Projection: 2-7/8"

**Finish** 

(a)

#### Tulip

- Symbol: TUL
- Knob: 2" diameter
- Rose: 2-9/16" diameter
- Projection: 2-5/8"
- Heavy duty residential, me- Latch: 1/2" throw brass dium duty commercial.
- ANSI A156.2 Series 4000 Grade 2. U.L. listed.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- standard.
- Backset: 2-3/4", 2-3/8"
- Latch Front: Steel. 1-1/8" x 2-1/4" square corner beveled

- chrome plated deadlatch, 3/8" throw springlatch.
- · Chassis: steel, zinc dichromate plated for corrosion resistance.
- Door Range: 1-3/8" to 1-7/8" Trim: Wrought brass, bronze or stainless steel.
  - Strike: T-strike 1-1/8" x 2-3/4"

	· ·							
Passage Function: Both knobs always unlocked								
A10S ORB605 2 3/4		Orbit	Polished Brass	037036				
A10S ORB626 2 3/4		Orbit	Satin Chrome	027454				
A10S TUL626 2 3/4		Tulip	Satin Chrome	027462				
Exit Function: Blank plate outside. Inside knob always unlocked								
A25D ORB 626 23/4		Orbit	Satin Chrome 039571					
Privacy Function: Push button locking. Can be opened from outside with small screwdriver. Turning inside knob or closing door releases button.								
A40S ORB626 2 3/4		Orbit	Satin Chrome	027468				

Entrance Function:Turn/push-button locking; pushing and turning button locks outside knob requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside knob until unlocked by key or by turning inside knob.

A53LD ORB626 2 3/4	Less Cylinder	Orbit	Satin Chrome	027475
A53PD ORB 605 2 3/4	C Keyway	Orbit	Polished Brass	037039
A53PD ORB 612 23/4	C Keyway	Orbit	Satin Bronze	039587
A53PD ORB 613 2 3/4	C Keyway	Orbit	Oil Rubbed Bronze	037040
A53PD ORB 626 2 3/4	C Keyway	Orbit	Satin Chrome	037041
A53PD TUL 626 2 3/4	C Keyway	Tulip	Satin Chrome	037044

#### Classroom Function: Outside knob locked and unlocked by key. Inside knob always unlocked.

A70LD ORB 626 2 3/4	Less Cylinder	Orbit	Satin Chrome	037309
A70PD ORB 626 2 3/4	C Keyway	Orbit	Satin Chrome	037310

#### Storeroom Function: Outside knob always fixed. Entrance by key only. Inside knob always free for exit.

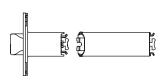
A80LD ORB 605 2 3/4	Less Cylinder	Orbit	Polished Brass	037051
A80LD ORB 626 2 3/4	Less Cylinder	Orbit	Satin Chrome	037048
A80PD ORB 605 2 3/4	C Keyway	Orbit	Polished Brass	037052
A80PD ORB 626 2 3/4	C Keyway	Orbit	Satin Chrome	037053

# **A Series Latches & Extension Links**





41-005



· Extension link when used with a 2-3/8" latch (not included) creates a 5" backset latch.

Mfg#	Finish	Backset	Dia.	Туре	EZ#
11 068 626	626	2-3/8"	7/8"	Spring	012683
11 085 626	626	2-3/8"	7/8"	Deadlatch	012687
11 096 605	605	2-3/4"	1″	Deadlatch	012690
11 096 626	626	2-3/4"	1″	Deadlatch	012693
11 103 626	626	3-3/4"	1″	Deadlatch	073780
41 005	Zinc	5"		Extension	013150

# **AL Series Grade 2 Lever Sets**

# Schlage



# AL53PD NEP 626 Neptune Symbol: NEP



- For exterior and interior doors of medical, office, hotel/motel, public buildings, religious, multi-family, retail/storefront and government facilities. Also ideal for heavy duty residential use.
- True thru-bolting of door prevents lock chassis rotation and disengagement from latch.
- Lock Chassis: Steel, zinc dichromated for corrosion resistance
- Stainless steel interlocking spindle design for added strength against excess force.
- Cold rolled steel, machined, threaded hubs and locking nuts prevent loosening of the lockset by bolting chassis to the door
- Heavy duty compression springs extend life of spring cage and provide smooth, fast return action of levers and minimize droop
- Heavy duty cast mounting plate with specially tapped holes keeps lockset tight on door. Large diameter of mounting plate and rose covers new ANSI hollow metal door cutout.
- Large diameter of mounting plate and rose provides coverage for new ANSI hollow metal door cutout.
- Door range adjuster fits doors 1-3/8" to 1-7/8" thick.
- Saturn, Jupiter, and Neptune levers comply with Handicap requirements and are non-handed.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- Latch Bolt: Brass, chrome plated, ½" throw, deadlocking on keyed and exterior functions.
- Exposed Trim: Wrought brass and bronze. Levers are pressure cast zinc, plated to match finish symbols.
- Strike: ANSI curved lip strike 4-7/8" x 1-1/4" standard
- UL / cUL: All locks listed for A label single doors, 4' x 8'.
- ANSI A156.2, 1989, Series 4000 Grade 2.



Mfg #	Cylinder	Design	Finish	EZ#				
Passage Funct	ion: Both leve	rs always u	nlocked.					
AL10S NEP626 2 3/4		Neptune	Satin Chrome	063676				
AL10S SAT626 2 3/4		Saturn	Satin Chrome	031140				
Exit Function: Blank pl	ate outside. In	side lever a	always unlock	ed.				
AL25D SAT626 2 3/4		Saturn	Satin Chrome	031142				
Privacy Function: Push but small screwdriver. Turning								
AL40S NEP626 2 3/4		Neptune	Satin Chrome	078249				
AL40S SAT626 2 3/4		Saturn	Satin Chrome	031133				
Entrance/Office Function: Policy lever until unlocke				outside				
AL50PD SAT626	C Keyway	Saturn	Satin Chrome	070548				
Entrance Function: Turn/p ton locks outside lever re unlocked. Push-button locl unlocked by	quiring use of	key until b outton lock	outton is mani is outside leve	ually				
AL53PD JUP626C	C Keyway	Jupiter	Satin Chrome	079473				
AL53PD NEP626C	C Keyway	Neptune	Satin Chrome	078610				
AL53PD SAT605 2 3/4	C Keyway	Saturn	Polished Brass	063600				
AL53PD SAT626 2 3/4	C Keyway	Saturn	Satin Chrome	031135				
Classroom Function: Outs le	ide lever locke ver always unl	d and unlo ocked.	cked by key. I	nside				
AL70LD SAT 626	Less Cylinder	Saturn	Satin Chrome	071505				
AL70PD SAT626 2 3/4	C Keyway	Saturn	Satin Chrome	031137				
	Storeroom Function: Outside lever always fixed. Entrance by key only. Inside lever always free for exit.							
AL80LD SAT626	Less Cylinder	Saturn	Satin Chrome	069720				
AL80PD JUP626C	C Keyway	Jupiter	Satin Chrome	078619				
AL80PD NEP626C	C Keyway	Neptune	Satin Chrome	078620				
AL80PD SAT605 2 3/4C	C Keyway	Saturn	Polished Brass	078621				
AL80PD SAT626 2 3/4	C Keyway	Saturn	Satin Chrome	031138				

# Schlage D Series Knob & Vandlgard™ Lever, Latches





**Plymouth** Symbol: PLY 2-5/16"





Symbol: RHO

Mfg #	Cylinder	Design	Туре	EZ#				
Passage Function: Both knobs/levers always unlocked								
D10S ORB626		Orbit	Knob	012214				
ND10S RH0626		Rhodes	Lever	081710				
Bath/Bedroom Privacy Lock: Push-button locking. Can								

be opened from outside with small screwdriver. Turning inside lever/knobs or closing door releases button.

ND40S RH0626 Rhodes Lever 081717

Entrance Lock: Turn/push-button locking; pushing and turning button locks outside lever/knob, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever/knob until unlocked by key or by turning inside lever.

D53LD ORB 626	Less Cylinder	Orbit	Knob	072407
D53PD ORB 626	C Keyway	Orbit	Knob	037083
ND53LD RH0626	Less Cylinder	Rhodes	Lever	081728
ND53PD RH0626C	C Keyway	Rhodes	Lever	082505

#### Classroom Lock: Outside lever/knob locked and unlocked by key. Inside lever/knob always unlocked.

D70LD ORB626	Less Cylinder	Orbit	Knob	012264
D70PD ORB 626	C Keyway	Orbit	Knob	037085
ND70PD RH0626C	C Keyway	Rhodes	Lever	082530

#### Storeroom Lock: Outside lever/knob fixed. Entrance by key only. Inside lever/knob always unlocked.

D80LD ORB626	Less Cylinder	Orbit	Knob	012279
D80PD ORB 626	C Keyway	Orbit	Knob	037089
D80PD PLY626	C Keyway	Plymouth	Knob	027535
ND80LD RH0626	Less Cylinder	Rhodes	Lever	081746
ND80PD RH0626	C Keyway	Rhodes	Lever	082630

Electronically Unlocked Storeroom Lock: All the features of the standard storeroom plus lock may be unlocked by 24VDC @ 150mA. Fail Secure

D80PD EU ORB626C	C Keyway	Orbit	Knob	101011
ND80PDEU RH0626C	C Keyway	Rhodes	Lever	082553

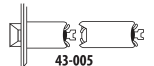
- · Applications: Extra heavy duty lockset ideal for hospitals/health care facilities, offices, factories, public buildings, religious, retail, government facilities, & especially schools/universities.
- · Tested to exceed 3,000,000 cycles, greatly exceeding the 800,000 cycle ANSI Grade 1 requirement.
- Concealed mounting screws.
- · Keying: KD standard, 6 pin cylinder keyed to 5.
- Exterior Trim Knobs & Door Widths: Wrought brass, bronze or stainless steel trim. For doors 1-3/8" to 2" thick.
- Exterior Trim Levers & Door Widths: Pressure cast zinc, and plated. For doors 1-5/8" to 2-1/8" thick.
- ANSI A156.2 Series 4000 Grade 1
- UL / cUL: listed for A label single doors, 4' x 8'.
- Backset: 2-3/4" standard.

- Latch: 1/2" throw steel latch bolt with 1" housing.
- All stocked in 626 (Brushed Chrome) finish
- · Chassis: Cold rolled steel that is corrosion treated for normal atmospheric

#### Vandlgard™ Lever Extra **Features**

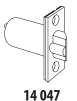
- Meet handicap accessibility codes.
- · All ND-Series lever locksets are nonhanded.
- · Independent heavy duty spring cages for effective lever support.
- · Thru-bolted mechanism for positive interlock to door.
- Exceeds ANSI A156.2 Series 4000 Grade 1 locked lever torque requirements.
- · Free-wheeling lever eliminates the ability to stand or exert excessive force on the end of the lever to resist vandalism.

# **D Series Latches & Extension Links**



• Extension link when used with a 2-3/4" latch creates a 5" backset latch.

Backset	Type	EZ#
2-3/4"	Spring	037116
2-3/4"	Deadlatch	012734
3-3/4"	Deadlatch	039547
2-3/8"	Deadlatch	012736
5"	Extension	013151
	2-3/4" 2-3/4" 3-3/4" 2-3/8"	2-3/4" Spring 2-3/4" Deadlatch 3-3/4" Deadlatch 2-3/8" Deadlatch



# **L Series Grade 1 Mortise Locksets**

# Schlage

Function	Mfg #	Design	Finish	EZ#		
	Passage Latch: Latchbolt retracted by knob/lever from either side at all times. Inside lever is always free for immediate egress.					
<u> </u>	L9010 06B626	06B	Satin Chrome	078384		
	Office and Inner Entry Lock: Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by key outside or by knob/lever inside. Outside knob/lever remains locked until thumbturn is returned to vertical or unlocked by key. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always free for immediate egress.					
	L9050L06B626	06B	Satin Chrome	074059		
	Classroom Lock: Latchbolt retracted by knob/lever from either side unless outside is locked by key. Unlocked from outside by key. Inside knob/lever always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always free for immediate egress.					
	L9070L 03B 626	03B	Satin Chrome	037098		
<b>4</b>	Storeroom Lock: La knob/lever inside. Auxiliary latch deadl lever is always free f	Outside kno ocks latchbol	b/lever always ir t when door is clos	operative.		
<b>←   </b>   <b>←</b>	L9080L03B626	03B	Satin Chrome	037099		
	L9080L 03B 630	03B	Satin Stainless	086319		
	L9080L42B626	42B	Satin Chrome	071665		
	L9080L06B626	06B	Satin Chrome	074063		
×	L9080L EU06B626	06B	Satin Chrome	101010		
×××	L9080L EU42B626	42B	Satin Chrome	101115		
	Entrance Lock: Latchbolt retracted by knob/lever from either side unless outside is locked by 20° rotation of thumbturn. Deadbolt thrown or retracted by 90° rotation of thumbturn. When locked, key outside or knob/lever inside retracts deadbolt and latchbolt simultaneously. Outside knob/lever remains locked until thumbturn is restored to vertical position. Throwing deadbolt automatically locks outside knob lever. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always free for immediate egress.					
	L9453L 03B 626	03B	Satin Chrome	037100		
	L9453L 42B 626	42B	Satin Chrome	037101		
	L9453L06B626	06B	Satin Chrome	074069		

L9456L06B626

Satin Chrome

077463



- Fully wrapped heavy-gauge steel case protects against door edge attacks
- All-metal zinc dichromate-plated working parts
- Outside and inside trim thru-bolted together and through the door
- •. Spring-loaded fusible link provides fail secure mode (latched) in case of fire.
- Inside lever installed with screwless shank mounting so no trim mount screws are exposed.
- Floating mounting tabs automatically adjust to fit a beveled door edge
- Handing: L9000-Series lock bodies are field-reversible without disassembly.
- Door Thickness: 1-3/4
- Backset: 2-3/4"
- Armored Front: 1-1/4" x 8" x 7/32"
- Spacing: Knob or lever to cylinder, 3-7/8", knob or lever to thumbturn hub, 2-11/16"
- Case Size: 4-7/16" x 6-1/16" x 1"

- Bolts: 1" throw stainless steel deadbolt and 3/4" throw stainless steel latch with anti-friction tongue.
- Knob Trim: Knobs are heavy-duty wrought brass, bronze or stainless steel
- Lever Trim: Forged brass or bronze and cast stainless steel.
- Stocked less cylinder
- All trims are supplied with the B wrought rose which is 2-9/16" in diameter.
- Lock may be unlocked electronically by 24VDC @ 150mA current. Fail Secure

# **Spring Cage**

- Replacement spring cage.
- One required per lever.

Mfg #	EZ#
L283 040	069665



# BC160, B560, & B571 Deadbolts



# BC160P626

# **BC160 Single & Double Deadbolts**

Mfg #	Keyway	Finish	EZ#
	Single Cylinder		
BC160BD626 12 274	Small Format I/ C Core	Satin Chrome	077913
BC160P605C123KD12 280	Everest C123	Polished Brass	079535
BC160P609C KD12 274	C Keyway	Antique Brass	077892
BC160P626C123KD12 280	Everest C123	Satin Chrome	079538
BC160P626E KD12 274	E Keyway	Satin Chrome	077911
	Double Cylinder		
BC162P605C KD12 280	C Keyway	Polished Brass	077915

- 1/4" Mounting bolts anchor through steel mounting plate.
- Free-spinning cylinder collar with security insert resists crushing, wrenching and prying.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- 1" throw bolt with hardened steel roller pin re- Adjustable bolt for both 2-3/8" & 2-3/4" backsists sawing and kick-in attacks.
- Wood frame reinforcer with 2 of 3" screws protects wood jamb against kick-in attacks.
- Designed for 1-1/2" door prep, includes adapters for 2-1/8" holes.

# **B560 Single & Double Deadbolts**

- Certification: ANSI A156.5, 2001, Grade 2.
- Door range: 1-3/8" to 1-3/4" thick.
- Adapter Rings: Trim ring with anti-pry shield standard, 2-1/2" outer diameter. Removable to fit 1-1/2" door preps.
- Exposed Trim: Wrought brass or bronze, reinforced with steel security insert.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- T Option is for UL Listed fire cups for 20 minute rating

Mfg #	Keyway	Finish	EZ#
	Single Cyli	nder	
B560P605	C Keyway	Polished Brass	088376
B560PF605C <b>●</b>	C Keyway	Polished Brass	091228
B560P605E	E Keyway	Polished Brass	090414
B560P605F	F Keyway	Polished Brass	090415
B560P609	C Keyway	Antique Brass	090416
B560P612	C Keyway	Satin Bronze	090417
B560P613	C Keyway	Antique Bronze	090418
B560P626	C Keyway	Satin Chrome	088377
B560PF626C ♥	C Keyway	Satin Chrome	091227
B560P626C123	Everest C123	Satin Chrome	088382
B560P626E	E Keyway	Satin Chrome	090203
	Double Cyl	inder	
B562P605	C Keyway	Polished Brass	088378
B562P626	C Keyway	Satin Chrome	088379
	Indicator	Bolt	
B571 626	C Keyway	Satin Chrome	090441





# B660 Deadbolts, B250 Deadlatch, Accessories Schlage

# **B660 Grade 1 Commercial Deadbolts**





- 1" throw high-strength steel alloy deadbolt with hardened steel roller resists sawing and kick-in attacks.
- Wood frame reinforcer protects wood jamb against kick-in attacks.
   Reinforcer is concealed under strike and is anchored to jamb by two 3"screws.
- Free-spinning solid cylinder collar resists wrenching and prying.
- Large inside thumbturn makes it easy to throw and retract deadbolt.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- Metal shield protects bolt from ice-pick attack through door.
- Hardened steel balls protect mounting bolts from drill attack.

Function	Mfg #	Keyway	Finish	EZ#		
	Single Cylinder: Deadbolt thrown or retracted by key outside thumbturn inside.					
	B660P6 605C	C Keyway	Polished Brass	061952		
	B660L605	Less Cylinder	Polished Brass	080399		
	B660P6 609C	C Keyway	Antique Brass	066952		
	B660P 612	C Keyway	Satin Bronze	039606		
	B660P6 626C	C Keyway	Satin Chrome	061951		
	B660L 626	Less Cylinder	Satin Chrome	072825		
	Double Cylinder: Deadbolt thrown or retracted by key either sig					
-4Fb-	B662L 626	Less Cylinder	Satin Chrome	072826		
	B662P6 605C	C Keyway	Polished Brass	061954		
	B662P6 626C	C Keyway	Satin Chrome	061953		
<b>4</b> []	Cylinder by Plate: Deadbolt thrown or retracted by key outside.  Blank plate with exposed screws inside.					
	B661P6 626C	C Keyway	Satin Chrome	039607		
Classroom: Deadbolt thrown only by key outside; retracted outside or thumbturn inside.						
	B663P626	C Keyway	Satin Chrome	069154		

# **B250 Series Deadlatches**

- Fits doors 1-3/8" to 1-3/4" thick.
- "Holdback" feature retains the deadlatch in a retracted position when desired.
- ANSI A156.5 Grade 1.
- Stocked 2 3/4" backset with "C" keyway
- Keying: KD standard, 6 pin cylinder keyed to 5.



**B250PD6 613**Stocked in 626 (Satin Chrome)

Mfg #	Keyway	Finish	EZ#			
Single Cylinder						
B250PD6 605C 2 3/4	C Keyway	Polished Brass	037071			
B250PD6 626C 2 3/4	C Keyway	Satin Chrome	037072			
ı	Double Cyli	nder				
B252PD6 605C 2 3/4	C Keyway	Polished Brass	037074			
B252PD6 626C 2 3/4	C Keyway	Satin Chrome	037073			

# **B Series Tailpieces & Screws**



B202 369





Mfg #	Description	Series	EZ#
B202 369	1 5/8", 1 3/4", 3" Standard Tailpiece	B252, B462	012161
B202 557	Standard Tailpiece 1-27/32"	B160	012164
B202 558	Standard Tailpiece2"	B160	012165
B220 036	2" to 2-1/4" Door	B162	012167
B220 177	1-3/8" to 1-3/4" Screw & Tailpiece 626	BC160P	074485
B520 087 652	1-15/16" to 2-1/4" Door Long Screws 626	B250	037141
B610 046	2″-2-1/2″Tailpiece	662	031152
XB11 990	2" - 2/1/4"Tailpiece & Screw Kit	BC160	077736
E205 204	2-1/4"Tailpiece	B160N	012300

# **Keypad Deadbolts & B Series Bolts**

# CHLAGE







BE365PLY619

• 19 user code capacity; 10,000 user code combinations avail-

dom 4-digit user codes

Pre-set with random 6-digit

programming code to add and

delete user codes, and two ran-

- · Warning sounds after four incorrect codes entered; keypad disabled for 30 seconds
- · Turn-Lock feature allows the user to lock and leave without a key or code entered
- · Mechanical key override. Cylinder is 5-pin solid brass C key-
- 9-volt battery included. Average three-year battery life

# **Keypad Deadbolts**

- Rugged chassis and escutcheons with vandal resistant free-spinning deadbolt turn
- · Silicone rubber, wear-resistant buttons with blue LED back-
- · Patented commercial grade clutching motor drive tested to one million cycles
- Backset: Fits 2-3/8" to 2-3/4" backsets with Triple-Option™ of square corner, radius corner and circular drive-in faceplates.
- Door Range: 1-3/8" to 1-3/4"

12 100

• Certification: ANSI A156.5-2001 Grade 2 auxiliary locks,

#### BE365CAM505

Mfg #	Design Finish		EZ#
BE365CAM505	Camelot	Lifetime Brass	087154
BE365CAM619	Camelot	Satin Nickle	087155
BE365CAM626	Camelot	Satin Chrome	087156
BE365PLY505	Plymouth	Lifetime Brass	087151
BE365PLY619	Plymouth	Satin Nickle	087152
BE365PLY626	Plymouth	Satin Chrome	087153

# **B Series Bolts**

Mfg#	Туре	Backset	Face	Diameter	Finish	Series	EZ#
12 100 605	Deadlatch	2-3/8"	1-1/8" x 2-1/4"	1"	Polished Brass	B250	012712
12 100 626	Deadlatch	2-3/8"	1-1/8" x 2-1/4"	1"	Satin Chrome	B250	027557
12 103 605	Deadlatch	2-3/4"	1-1/8" x 2-1/4"	1"	Polished Brass	B250	012713
12 103 626	Deadlatch	2-3/4"	1-1/8" x 2-1/4"	1"	Satin Chrome	B250	012714
12 224 626	Bolt	5"	1-1/8" x 2-1/4"	7/8"	Satin Chrome	B100, H Series	037105
12 239 626	Drive-in Bolt	2-3/8"		1"	Satin Chrome	B100, H Series	012731
12 268 626	Drive-in Bolt	Adjustable		1"	Satin Chrome	BC100	073844
12 274 605	Bolt	Adjustable	1" x 2-1/4"	7/8"	Polished Brass	BC100	073436
12 274 612	Bolt	Adjustable	1" x 2-1/4"	7/8"	Satin Bronze	BC100	077908
12 274 626	Bolt	Adjustable	1" x 2-1/4"	7/8"	Satin Chrome	BC100	073437
12 291 605	Bolt	Adjustable	1-1/8" x 2-1/4"	1"	Polished Brass	B500	100117
12 291 626	Bolt	Adjustable	1-1/8" x 2-1/4"	1"	Satin Stainless	B500	100116
12 630 605	Bolt	2-3/8"	1-1/8" x 2-1/4"	1"	Polished Brass	B600, 700, 800	031032
12 630 626	Bolt	2-3/8"	1-1/8" x 2-1/4"	1"	Satin Chrome	B600, 700, 800	031033
12 631 605	Bolt	2-3/4"	1-1/8" x 2-1/4"	1″	Polished Brass	B600, 700, 800	031030
12 631 626	Bolt	2-3/4"	1-1/8" x 2-1/4"	1"	Satin Chrome	B600, 700, 800	031031
12 633 626	Bolt	5"	1-1/8" x 2-1/4"	1"	Satin Chrome	B600, 700, 800	039548
12 640 626	Drive-in Bolt	2-3/8"		1-1/8"	Satin Chrome	B600, 700, 800	031034
12 641 626	Drive-in Bolt	2-3/4"		1-1/8"	Satin Chrome	B600, 700, 800	031035
10 064	Drive-In Thimble Strike			1-3/8"	Zinc	All	012667



10-064

# **Keypad Latch Locks & F Series Gripsets**

# Schlage

# **Keypad Latch Locks**



FE575CAM ACC626 FE595CAM ACC626



FE595PLY PLY505

- Pre-set with random 6-digit programming code to add and delete user codes, and two random 4-digit user codes
- 19 user code capacity; 10,000 user code combinations available
- Warning sounds after four incorrect codes entered; keypad disabled for 30 seconds
- Auto-Lock feature (FE575) automatically relocks in 5 seconds after opening. Ideal for storage rooms.
- Flex-Lock feature (FE595) allow homeowners to choose whether their door remains locked (with a code required for entry) or unlocked (no code required for entry) simply by rotating the inside thumb turn.
- Mechanical key override. Cylinder is 5-pin solid brass C keyway.

- SCHLAGE
  - 9-volt battery included. Average threeyear battery life
  - Rugged chassis and escutcheons with Vandal resistant clutching lever and knob design
  - Silicone rubber, wear-resistant buttons with blue LED backlight
  - Patented commercial grade clutching motor drive tested to one million cycles
  - Backset: Fits 2-3/8" to 2-3/4" backsets with Triple-Option™ of square corner, radius corner and circular drive-in faceplates.
  - Reversible levers for left- or right-handed doors
  - Door Range: 1-3/8" to 1-3/4"
  - Certification: ANSI A156.5-2001 Grade 2 auxiliary locks

Mfg #	Locking	Finish	Exterior	Interior	EZ#
FE575CAM ACC505	Auto-Lock	Lifetime Brass	Camelot	Accent	087144
FE575CAM ACC619	Auto-Lock	Satin Nickel	Camelot	Accent	087145
FE575CAM ACC626	Auto-Lock	Satin Chrome	Camelot	Accent	087146
FE595CAM ACC505	Flex-Lock	Lifetime Brass	Camelot	Accent	087148
FE595CAM ACC626	Flex-Lock	Satin Chrome	Camelot	Accent	087150
FE595PLY PLY505	Flex-Lock	Lifetime Brass	Plymouth	Plymouth	087147

# F Ser F Ser F Ser F Ser F Ser F Ser F Ser

# **F Series Grip Handlesets**

- For residential single and multi-family entrance doors.
- Exposed Trim: Outside trim: Handlesets are solid forged brass; wrought brass trim rings with concealed security inserts.
- Inside trim: Wrought brass; plated to match finishes indicated.
- Keying: KD standard, 6 pin cylinder keyed to 5.
- Door Range: 1-5/8" to 2" thick
- 1" (25 mm) throw deadbolt with 7/8" housing standard.
- Large inside thumbturn for easy operation.
- Through-bolted for added security. Through-bolt is adjustable and can move up and down 1-1/2" to fit.

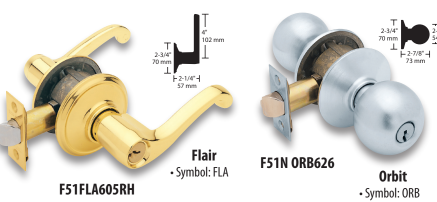
Mfg #	Finish	Exterior	Interior	EZ#
F360N PAR ORB609	Antique Brass	Parthenon	Orbit	071384
F360N PLY ORB605	Polished Brass	Plymouth	Orbit	063772

# Schlage

# **F Series Locksets & Latches**



# **F Series Tubular Locksets**



- Applications: Residential single and multi-family use.
- Certifications: ANSI A156.2, 1996, Series 4000 Grade 2. UL listed locks for 3 hour fire doors are furnished with #10-001 T strike,
- Exposed Trim: Wrought brass. Levers are zinc based plated to match finishes indicated.
- Door Range: 1-3/8" to 1-3/4"
- Backset: Universal latch standard, fits either 2-3/8" or 2-3/4" backsets.
- Field reversible levers.
- Pressure cast zinc tubular lock housing.
- One piece knob for better security and appearance

Mfg #	Design	Finish	Hand	EZ#
	P	assage		
F10ACC605LH	Accent	Polished Brass	LH	069661
F10FLA605RH	Flair	Polished Brass	RH	012311
F10N ORB605	Orbit	Polished Brass		012308
F10N ORB626	Orbit	Satin Chrome		027539
	Single	Dummy Trim		
F170FLA605LH	Flair	Polished Brass	LH	028890
F170FLA605RH	Flair	Polished Brass	RH	028889
В	ath/Bedro	oom Privacy Loc	k	
F40FLA605LH	Flair	Polished Brass	LH	012352
F40FLA605RH	Flair	Polished Brass	RH	012351
	Entr	rance Lock		
F51ACC605LH	Accent	Polished Brass	LH	069663
F51ACC605RH	Accent	Polished Brass	RH	069662
F51FLA605LH	Flair	Polished Brass	LH	067994
F51N FLA ORB605RH	Flair	Polished Brass	RH	063765
F51N ORB605	Orbit	Polished Brass		012360
F51N ORB626	Orbit	Satin Chrome		012361



# **F Series Latches**

Mfg #	Type	Backset	Face	Diameter	Finish	EZ#
16 200 605	Spring Latch	2-3/8" or 2-3/4"	1-1/8" x 2-1/4"	7/8"	Polished Brass	012747
16 200 626	Spring Latch	2-3/8" or 2-3/4"	1-1/8" x 2-1/4"	7/8"	Satin Chrome	028005
16 207 605	Deadlatch	2-3/8" or 2-3/4"	1-1/8" x 2-1/4"	7/8"	Polished Brass	037118

CHLAGE

Mfg#

SNAP

EZ#

089808

# Cobra Digital Locks (KC5196 17 LH 605 Stocked in 626 (Satin Chrome) KC9111

Mfg #	Trim	Finish	Program Type	Users	Audits	EZ#
	Cylindrical Lockset					
KC5196 17RH LC626	Sparta	Satin Chrome	Keypad	120		084080
KC5196 2 17RH LC626	Sparta	Satin Chrome	Snap	1000	1000	090218
KC5196R17RH LC626 *	Sparta	Satin Chrome	Keypad	120		085174

Mfg #	Trim	Application	Finish	Program Type	Users	EZ#
	For Adams Rite Locks					
KC9111 2LC626	Lever	Latches Only	Satin Chrome	Keypad	120	091058
KC9232LC613	Knob	Latches & MS Locks	Oil Rubbed Bronze	Keypad	120	084053
KC9232 2LC626	Knob	Latches & MS Locks	Satin Chrome	Keypad	120	091060

- Individual Codes: 120 individual users. Uses IBF iButton credentials.
- Battery Life: 40,000 cycles or 3 years, 4 AAA Batteries
- Lever Mechanism: Vandlgard® clutching mechanism. Levers operate independently.
- Operating Temperature: -28C to +54C
- Backset: Works with standard aluminum door backsets per models covered in the compatibility chart.
- Door Types: 13/4" thick aluminum doors

• Cylinder: 1 1/8" mortise cylinder (1 1/4" with collar). Cylinder not included

KC9232

- Chassis: Patented heavy duty zinc die cast
- Stainless Steel Buttons
- Indicator Lights: Red and Green. Indicates activation. System Status, Errors & Low Power

#### **Programming Functions**

 Normal use: Momentarily unlocks for relock delay set time.

- Dual Custody: Requires two codes/credentials to gain access.
- One time use: Code is set up for one use only
- Freeze/Lock out Permanently locks keypad until lock out code is re-entered.
- Toggle Mode: Unlocks the lock indefinitely (passage).
- Pass Through Mode: Overrides lock out mode one time.
- \* Model KC5196R includes conversion plate from IIco 1000 to King Cobra lock



**SNAP** 

- Communicates with your PC via the USB port Simple screen and keypad layout provides easy navigation.
- Built-in iButton reader allows for quick registration of iButton credentials.
- LCD backlit display

#### Free SNAP PC Application:

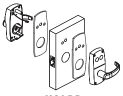
- Intuitive drag and drop functions
- Requires PC with USB port
- Manage an unlimited number of facilities or locations
- Set up to 1000 users per lock
- Maintains a history of 10,000 audits per lock in computer.
- Data import/export

#### **Express Software (Not Included)**

 Uses handheld device (not snap programmer) to add time zones to King Cobra 2 locks



Mfg #	EZ#
IBF	084049



#### KC LRP

- Stainless steel cover plates masks preps from previous locks
- For 1-3/4" doors.

Mfg #	EZ#	
KC LRP626	084047	

# Schlage

# Cylinders, Plugs, & Cams









B502 191





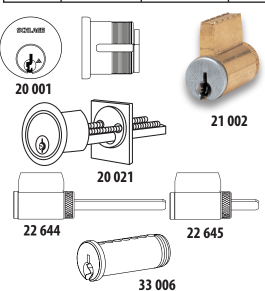


B502 948

B502 944

L583 254

Mortise Cylinder Cams					
Mfg #	Туре	For	EZ#		
B502 191	Conventional	Standard, L9060	039602		
B502 292	Conventional	Adams Rite	039605		
L583 254	Conventional	L Series	012601		
B502 948	Everest Primus	Standard, L9060	012184		
B502 944	Everest Primus	Adams Rite	012182		
L583 153	Everest Primus	L Series	012600		



Rim Cylinders					
Mfg #	EZ#				
20 021C 626	6 Pin C KD	037110			
20 021C123 626 0BIT	Everest C123 0 Bitted	073731			
20 021CE 626	6 Pin CE KD	037111			
20 021E 626	6 Pin E KD	037112			
20 021F 626	6 Pin F KD	037114			

	Mortise Cylinders						
Mfg #	Keyway	Length	Cam	EZ#			
20 001C1 1/8 626	6 Pin C KD	1-1/8"	Standard	012764			
20 013C 626 1 1/8	6 Pin C KD	1-1/8"	Adams Rite	027561			
20 001C123 1 1/8 626 0	Everest C123 0 Bitted	1-1/8"	Standard	073739			
20 013C123 1 1/8 626 0	Everest C123 0 Bitted	1-1/8"	Adams Rite	073659			
30 001C123 1 1/8 626 0	Everest C123 0 Bitted	1/1/8"	L Mortise	073738			
20 013C145 118 626 0BIT	Everest C145 0 Bitted	1-1/8"	Adams Rite	083053			
20 001CE 1 1/8 626	6 Pin CE KD	1-1/8"	Standard	037121			
20 013E 626 1 1/8	6 Pin E KD	1-1/8"	Adams Rite	027562			
20 001EF 1 1/8 626	6 Pin EF KD	1-1/8"	Standard	037122			
20 001F1 1/8 626	6 Pin F KD	1-1/8"	Standard	012776			
20 001C 1 1/4 626	6 Pin C KD	1-1/4"	Standard	037120			
20 001C123 1 1/4 626 0	Everest C123 0 Bitted	1-1/4"	Standard	073658			
20 001C1 1/2 626	6 Pin C KD	1-1/2"	Standard	012760			

K	Knob, Lever, & Deadbolt Cylinders					
Mfg #	Keyway	Series	EZ#			
21 002C122 626	6 Pin C KD	A Orbit Knobs	012980			
21 020C 626	6 Pin C KD	AL Levers	071490			
22 644C 626	6 Pin C KD	B660, B663 1 3/8" to 2 1/2"	072827			
21 002 122C123 626 0BIT	Everest C123 0 Bitted	A Orbit Knobs	073732			
21 020C123 626 0BIT	Everest C123 0 Bitted	AL	073733			
23 001C123 0BIT	Everest C123 0 Bitted	D Knobs	073736			
23 013C123 626 0BIT	Everest C123 0 Bitted	D Levers	073737			
22 644C123 626 0BIT	Everest C123 0 Bitted	B660, B663 1 3/8" to 2 1/2"	073734			
22 645C123 626 0BIT	Everest C123 0 Bitted	B562 1-3/8" to 1-3/4", B662 1-3/8" to 2"	073735			
21 002E122 626	6 Pin E KD	A Orbit Knobs	012984			
21 020E626 0BIT	6 Pin E KD	AL Levers	069844			
23 013E626	6 Pin E KD	D Levers	012995			
A508 640PLA	Cylinder Support for 21	002 Cylinders	039586			

Cylinder Plugs			
Mfg#	Keyway	Cylinder EZ	
33 006CE 626	6 Pin CE	Key-in-Knob/Lever, Deadlock and Rim	037132
33 006E626	6 Pin E	Key-in-Knob/Lever, Deadlock and Rim	013051
33 006EF626	6 Pin EF	Key-in-Knob/Lever, Deadlock and Rim	027565
33 006F626	6 Pin F	Key-in-Knob/Lever, Deadlock and Rim	013053
33 006FG626	6 Pin FG	Key-in-Knob/Lever, Deadlock and Rim	027566
33 006G626	6 Pin G	Key-in-Knob/Lever, Deadlock and Rim	027567
33 406CE 626	6 Pin CE	1-1/8" Mortise Cylinder	039558

# I/C Core Cylinder & Primus Key Control

# Schlage

# Large Format Interchangeable Core



Mfg #	Keyway	EZ#
23 030C626	6 Pin C 1 Bitted	013001
23 030C123 626	Everest C123 1 Bitted	073317
23 030CE 626 1BIT	6 Pin CE 1 Bitted	037128
23 030E 626 1BIT	6 Pin E 1 Bitted	037129
23 030F 626 1BIT	6 Pin F 1 Bitted	037130



Control Key Blanks			
Mfg #	Keyway	EZ#	
35 056C	C	013091	
35 056 E	E	030325	
48 056F	F	037139	

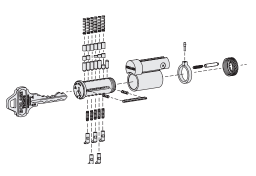
# **Primus Key Control**



- Primus system features a specially designed, patented protected key which operates controlled access 20-700 series and standard cylinders all in one integrated system.
- Compatible with Schlage's "A", "B", "D", "H", & "L", & "ND" series locks to provide key control
- These "dual-locking" cylinders consist of two independent locking mechanisms, operated by a single

Primus key. In addition to a standard 6 pin tumbler mechanism there is a locking sidebar which is independently controlled by a set of 5 finger pins that interface with the side-bit milling on the patented Primus key. This results in a lock that is highly pick resistant.

 Stocked "0" bitted so that keys can be utilized and keyed to system applications.





1۸	070

Mfg #	Description	EZ#
40 070	Pin Kit	061583
34 001	#1 Finger Pin	063668
34 002	#2 Finger Pin	013054
34 003	#3 Finger Pin	064197
34 004	#4 Finger Pin	013055
34 006	#6 Finger Pin	013056
C503 115 [SCHG]	Retainer Cap Spring Springs	012205
C603 951	Finger Pin Spring	012210
C603 952	Side Bar Spring	012211



Mfg #	Cylinder Type	EZ#
20 706C1677 118LKD	1-1/8" Mortise	063909
20 710C1677 626LKB	Rim	063911
20 724 122C1677 626LKB	A Series Orbit Knob	063904
20 729C1677 626LKB	B100 & B200 Series Deadbolt	063907
20 740C1677 626LKB	Large Format I/C Core	063915
20 744C1677 626LKB	B660 Deadbolt	066806
20 748C1677 626LKB	D Series Knob	064283

Mfg #	Key Blank	EZ#
35 100C	5 Pin C	013092
35 100E	5 Pin E	013094
35 100F	5 Pin F	013096
35 101C	6 Pin C	013102
35 101CE	6 Pin CE	013103
35 101D	6 Pin D	039564
35 101E	6 Pin E	013104
35 101EF	6 Pin EF	013105
35 101F	6 Pin F	013106
35 101G	6 Pin G	027580
35 101T	6 Pin T	071379

# **Key Blanks**



Everest		
Mfg #	Key Blank	EZ#
35 009C123	6 Pin C123	071258
35 009C145	6 Pin C145	071259