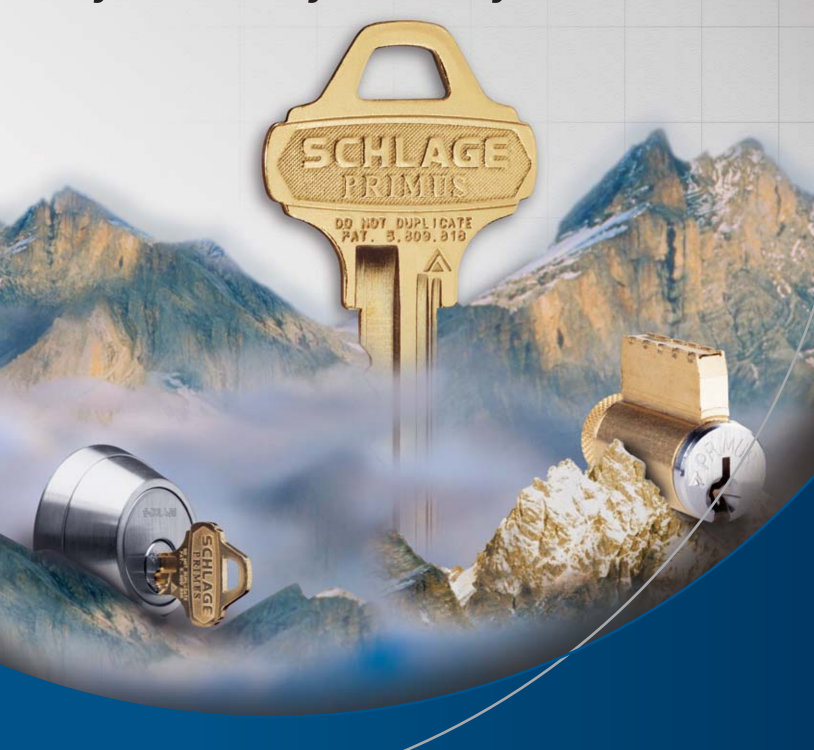


# Cylinders, Keys and Key Control





# Commercial Cylinders

There are Schlage cylinders suitable for all commercial applications.

Interchangeable core cylinders offer fast changeover when keys are lost.

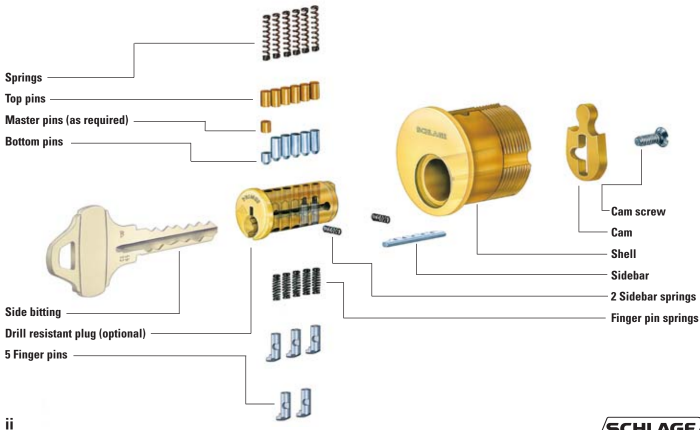
Primus cylinders are recommended where positive key control is required, such as airports, hospitals, schools, universities and research facilities.

Everest keyways (standard) are recommended for all 21st century key systems because of their flexibility, stronger keys and patent life.

Classic keyways are used in Schlage's installed base of fine 20th century key systems.

#### **INDEX** 28 **Authorization Forms** 27 **Bulk Pack Cylinder Kits Cylinder Choices** Cylinders for Schlage Locks 6 - 9 10 Cylinders for Cabinet Locks & Padlocks Cylinders for Exit Devices, Alum. Doors 11, 15, 19 Cylinders for Other Manufacturers' Locks 20, 21 **Everest and Classic Comparison** Interchangeable Core, Full Size 12 - 15 Interchangeable Core, Small Format 16 - 19 **Key Blanks** 22, 24, 26 23, 25, 26 **Keyways** 27 **Multiple Tailpiece Cylinder** Primus ID Cards, Sales Aids & Forms 28 **Primus Security Levels** 29 27 **Service Equipment & Tools Special Cams** 20 **Specifications** 1 **Terminology** 2

# Exploded View - Everest Primus Mortise Cylinder



# Specifications

#### **Key Control Patents:**

Everest cylinders and keys are covered by one or more of the following U.S. utility and design patents:

5,715,717

5,809,816

D370,168

D370,169

D368,845

For international Patent coverage information, please contact Schlage Commercial Customer Service.

#### **Materials:**

Cylinder plug and shell are brass unless otherwise specified. Bottom pins, finger pins, sidebar, and keys are nickel silver. Top pins and master pins are brass.

### **Standard Conventional Keying:**

#### **Everest**

Everest products are available to Commercial customers. When no other keyway is specified on an Commercial customer's order, Schlage supplies Everest keyways in a C123 keyway for stock products and in a C145 keyway for master keyed products. All Everest conventional cylinders have six standard pins and a check pin.

#### Classic

Classic products are supplied upon request to Commercial customers and are the standard keyway for Residential customers. C keyway is the default for stock products and E keyway is supplied for master keyed products.

#### **Primus**

Primus products are available to qualifying Commercial customers. All Primus cylinders have six standard pins and five finger pins.

#### **Keys**

Classic cylinders are supplied with two 5-pin keys unless otherwise specified. All Everest and Primus pinned cylinders are supplied with two 6-pin keys, except certain stocking levels of Primus which are supplied less key blanks (LKB) for security reasons.

#### **Keying Options:**

Interchangeable core cylinders. Master keying, grand master keying, and construction keying. Construction master keying is not available for Primus cylinders, however, construction cores can be furnished if the job is interchangeable core.

#### Warranty:

Three-year limited for keys and cylinders.

#### **Software:**

All Schlage cylinders and keys can be used in conjunction with SITEMASTER 200® key control management software for highly effective key control.



# Certifications

UL / cUL:

20-500 Series Primus cylinders are UL437 Listed Locking Cylinders.

# Schlage Cylinder Terminology

Over the last few years Schlage has introduced a variety of new keyways and cylinder types. This chart illustrates our cylinder terms and how they are

related. The definitions below provide additional information.  Cylinder Category Mechanism Key Control			EVEREST* Patented Undercut Groove Keyways	<b>CLASSIC</b> Keyways
Full Size Cylinders and Cores	PRIMUS.  High Security & Geographical Exclusivity	Adds Patented Restricted Duplication Even to Open Keyways	Everest Primus Levels 7 - 9	Primus Levels 1 - 4
	Conventional (Non-Primus)	Open and Restricted Keyways	Everest	Classic
Small Format (Best Style) Interchangeable Core	Conventional (Non-Primus)	Open and Restricted Keyways	Everest Conventional	Best® Compatible



#### **Everest**

Cylinders and keys which incorporate all new keyways with the patented undercut groove on the right side of the key section. C Family is the name of the open family of keyways. B Family (for SFIC) and D Family keyways are restricted.



Terms

#### **Classic**

Schlage pin tumbler keyways which existed before Everest keyways. Obverse is the name of the open family of keyways (C, E, etc.) and there are three other families of restricted keyways: Reverse, Numbered and Quad.

**Keyway Type** 

# Cylinder Mechanisms

### **Primus Cylinders**

Schlage's high security sidebar cylinder mechanism. Schlage patented\* key control, geographical exclusivity, and pick resistance are standard. UL437 drill resistance is optional. Primus keys operate conventional cylinders.



#### **Conventional Cylinders**

Normal, standard cylinders.

# Key Control

#### **Restricted Keyways**

Special non-stock keyways set aside for limited use and a higher degree of key control. A letter of authorization from the end user is required to process orders for keys, blanks and cylinders.

# Opposing **Terms**

#### Open Keyways

Standard keyways available without any ordering formalities. C Family (Everest Conventional) and Obverse (Classic Conventional) keyways are open. All others are restricted.

# Cylinder Category

#### Small Format Interchangeable Core (SFIC)

A core completely interchangeable with Best, Falcon, etc. No Primus version exists. Pins, springs, keys and keyways are based on a plug diameter smaller than the standard 1/2".

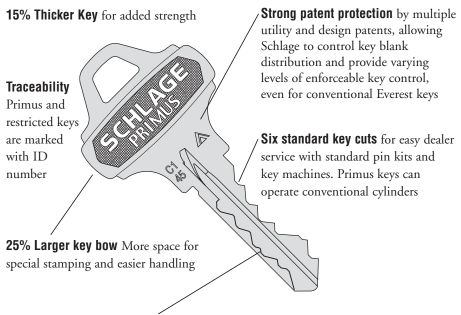


Pertaining to cylinders (including interchangeable cores), keys and keyways based on the industry standard plug diameter of about 1/2".



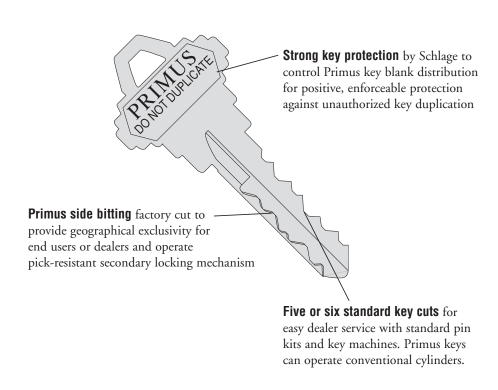
# Everest and Classic Comparison

# **Everest: The Top Choice For All New Key Systems**



**Primus side bitting** factory cut to provide geographical exclusivity for end users or dealers and operate pick-resistant secondary locking mechanism

# Classic: Maintain and Upgrade Older Key Systems



### **HIGH SECURITY**

### **Everest Primus**

Patent protected keys with exclusive side bitting and positive key control

### **MEDIUM SECURITY**

# **Everest Restricted Conventional**

Patented keys with a high level of key control in a mid-priced cylinder

### **BASIC SECURITY**

# **Everest Open Conventional**

Patented keys sold exclusively through commercial dealers

## **HIGH SECURITY**

#### Classic Primus

Restricted keys with exclusive side bitting and positive key control

### **BASIC SECURITY**

### Classic Conventional

Keys for standard commercial and residential security

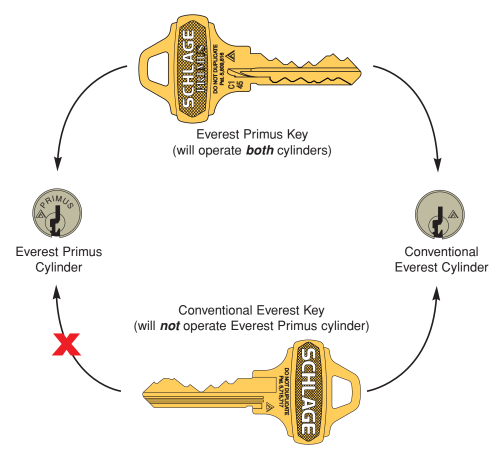


# Flexibility

Unlike many other brands of high security cylinders, Schlage can easily integrate Primus UL437 Listed cylinders, Primus Controlled Access cylinders, and Schlage conventional cylinders all into the same key system, and this happens with no adverse effect on keying capacity!

Primus keys will operate conventional cylinders but conventional keys will not operate Primus cylinders. You can secure exterior doors and sensitive areas with Primus cylinders and use conventional cylinders on the remaining doors. This cuts the cost of the overall job.

Security can be tailored to meet the exact needs of each door without sacrificing the convenience of having a single building master key.



**Note:** Everest Primus keys are compatible with Everest C Family Open *or* Everest D Family Restricted key systems.

# Performance Features

The Schlage Primus High Security cylinder is precision built to extremely close tolerances and the highest standards of quality. These "dual-locking" cylinders consist of two independent locking mechanisms operated by a single, specially designed Primus key. In addition to a standard 6-pin mechanism there is a locking sidebar which is independently controlled by a set of five finger pins that interface with the side bitting on the patented\* Primus key. Each finger pin must be lifted *and swiveled* to the right orientation.

Primus cylinders are offered in two different versions. The 20-500 High Security series is UL Listed and the 20-700 Controlled Access series offers the same key control and pick resistance when UL Listed cylinders are not necessary. Both series can be combined into the same master key system, along with Schlage conventional cylinders. For added flexibility, all Primus cylinders can be retrofitted into existing Schlage locks as well as many other manufacturers' products.



<sup>\*</sup>Patented key protection applies to Everest Primus only.

# Choose the Right Cylinder for Each Application

## Conventional (Standard) Cylinders

Schlage's high quality conventional cylinders provide the standard, normal level of security and functionality for

Schlage locks. Using only solid brass bar stock plugs and shells, phosphor bronze springs, nickel silver keys and bottom pins, ensures long life and ease of operation.



6-pin Everest cylinders in C123 keyway with two patented keys are

standard for stock. C145 is standard for new master key systems.

## Interchangeable Core (IC) Cylinders

For use where fast rekeying by non-technical personnel is desired, Schlage Primus and conventional interchangeable

cores offer a great blend of security and convenience. The special control key for the system is all you need to remove the old core and install a new one. The core itself can be rekeyed with standard Schlage pin kits.



Unlike some other brands, Schlage interchangeable cores can always be integrated into existing systems with no adverse effect on the key system.

IC locks are especially well suited to chain stores and restaurants where frequent employee turnover requires immediate rekeying by store management, and hardware such as exit devices, which are labor-intensive to rekey.

# Primus® High Security Cylinders

Primus high security cylinders are available to add patented\* key control and varying degrees of

geographical exclusivity to most Schlage 6-pin key systems, whether using Everest 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 highly pick-proof. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

\*Patented key protection applies to Everest Primus only.

## Primus® Lockout Cylinders

Available in rim and mortise cylinders only, Lockout cylinders are designed for doors where it is frequently

desirable to disable all keys from operating the lock temporarily. The special *lockout key* can be removed while the plug is turned to the 11 o'clock position, preventing all normal operating keys, including master keys, from fully entering the cylinder.



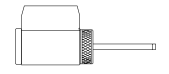
Suggested applications for lockout cylinders include laboratories, dark rooms, clean rooms, and exterior doors to dormitories.

Schlage will not master key lockout cylinders.







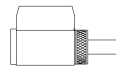


#### **Cylinders for A-Series Knobs**

Number	Description
21-002	6-Pin conventional cylinder (standard, non-Orbit)
21-002-122	6-Pin conventional cylinder (standard, Orbit design only)
20-724	Primus cylinder, non-Orbit
20-724-122	Primus cylinder, Orbit design only
20-524	Primus UL437 Listed high security cylinder, non-Orbit
20-524-122	Primus UL437 Listed high security cylinder, Orbit design only
21-003	Conventional hotel function (A85) with indicator, non-Orbit
21-003-168	Conventional hotel function (A85) with indicator, Orbit only

Available 606 and 626 finish only.





#### **Cylinders for AL-Series Levers**

Number	Description
21-020	6-Pin conventional cylinder (standard)
20-728	Primus cylinder
20-528	Primus UL437 Listed high security cylinder
21-021	Conventional hotel function (AL85) with occupancy indicator

Available 606 and 626 finish only.





#### Cylinders for BC100-Series (Order tailpiece and housing separately.)

Number	Description
22-002	Conventional cylinder only
20-729	Primus cylinder only
20-529	Primus UL437 Listed high security cylinder only
22-073	Dummy cyl. with collar, adapter ring, inside rose and screws

Available 606 and 626 finish only.





**Cylinders for B250-Series** (Order tailpieces separately.) This table also applies to discontinued B100, B200 and B400-Series deadlocks, and the top cylinders of H and S200-Series interconnected locksets.

Number	Description
22-002	6-Pin conventional cylinder only
20-729	Primus cylinder only
20-529	Primus UL437 Listed high security cylinder only
22-019	6-Pin conventional cylinder in outside housing
20-730	Primus cylinder in outside housing
20-530	Primus UL437 Listed high security cylinder in outside housing
22-015	Dummy cyl. with collar, adapter ring, inside rose and screws

Cylinder itself available 606 and 626 finish only. Housing is available in B250, H, and S200-Series finishes.

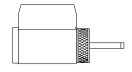


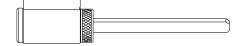


**B600-Series** - Conventional Cylinder **B700-Series** - Primus Cylinder

**B800-Series** - UL437 Listed Primus Cylinder







### Cylinders for B600/700/800-Series Deadlocks (Housing not included)

Lockset Function	Cylinder Number	Door Thickness	Cylinder Mechanism
B660, B663	22-644	13/8" - 21/2"	
DCC1 DCC4	22-642	13/8" - 2"	C
B661, B664	22-643	2"- 21/2"	Conventional
B662	22-645	13/8" - 2"	
D002			
B760, B763	20-744	13/8" - 21/2"	
	20-742	13/8" - 2"	
B761, B764	20-743	2"- 21/2"	Primus
DZC2	20-745	13/8" - 2"	
B762	20-746	2"- 21/2"	
B860, B863	20-544	13/8" - 21/2"	
B861, B864	20-542	13/8" - 2"	D : 1114071: ( )
	20-543	2"- 2½"	Primus UL437 Listed
B862	20-545	13⁄8" - 2"	
D002	20-546	2"- 2½"	

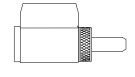
Available 606 and 626 finish only.

#### **Cylinders for D-Series Knobs**

Number	Description
23-001	6-Pin conventional cylinder (standard)
20-748	Primus cylinder
20-548	Primus UL437 Listed high security cylinder
23-003	Conventional hotel function (D85) with occupancy indicator
21-002	6-Pin conventional cylinder, 2" - 2½" thick door
20-724	Primus cylinder, 2" - 2½" thick door
20-524	Primus UL437 Listed high security cylinder, 2" - 2½" door
23-003-098	Conventional hotel function (D85) w/indicator, 2" - 2½" door

Available 606 and 626 finish only.





### Cylinders for D-Series Levers (old style)

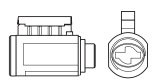
Number	Description
23-013	6-Pin conventional cylinder (standard)
20-750	Primus cylinder
20-550	Primus UL437 Listed high security cylinder
23-014	Conventional hotel function (D85) with occupancy indicator

Available 606 and 626 finish only.









#### Cylinders for F-Series Knobs and Levers

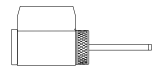
Number	Description
29-016	Bell, Georgian and Plymouth knobs
29-017	Orbit knob
29-018	Accent and Flair levers

Available 429 (to match 626) and 430 (to match 606) finish. 5-pin C keyway only. Cylinder plug and shell are zinc.





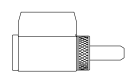




#### **Cylinders for H-Series Interconnected Locksets**

Description	Cylinder
Top cylinder (deadlock)	See B200/400-Series deadlock cylinder table
Bottom cylinder (knob)	See A-Series knob cylinder table



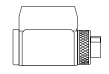


#### **Cylinders for ND-Series Locksets**

Number	Description
23-065	6-Pin conventional cylinder (standard)
20-765	Primus cylinder
20-565	Primus UL437 Listed high security cylinder
23-000	Hotel function (conventional cylinder)

Available 606 and 626 finish only.





#### **Cylinders for S-Series Levers**

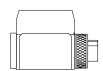
Number	Description
21-028	Conventional cylinder
20-752	Primus cylinder
20-552	Primus UL437 Listed high security cylinder only

Available 606 and 626 finish. Cylinders include S605-192.









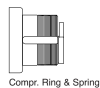
### **Cylinders for S200-Series Interconnected Locksets**

Description	Cylinder
Top cylinder (deadlock)	See B200/400-Series deadlock cylinder table
Bottom cylinder (lever)	See S-Series lever cylinder table













Concealed Shell Cylinder

**Blocking Rings** 

#### **Cylinders for Schlage L-Series Mortise Locks**

			Cylinder Mechanism				
	Design	Function	Conventional	Primus	Primus UL437	Primus Lockout	Primus UL437 Lockout
6	L & N Escutcheons	All Except Below	30-021	20-793	20-593	20-717**	20-517**
	(cylinders and spring only)	L9060P Outside	26-021	20-701	20-501	20-715**	20-515**
		L9485, L9486 Hotel Funtions	30-022*	N/A	N/A	N/A	N/A
•	L Escutcheon with concealed	All Except Below	30-004	20-789	20-589	N/A	N/A
	shell cylinder (C suffix)	L9060P Outside	26-023	N/A	N/A	N/A	N/A
		L9485, L9486 Hotel Funtions	30-005*	N/A	N/A	N/A	N/A
6	Sectional Trim (cylinder with	All Except Below	30-001	20-787	20-587	20-717	20-517
compres	compression ring & spring)	L9060P Outside	20-001	20-700	20-500	20-715	20-515
		L9485, L9486 Hotel Funtions	30-002*	N/A	N/A	N/A	N/A

<sup>\*</sup> Specify door hand for hotel function cylinders.

- Notes 1. Available 605, 606, 609, 610, 611, 612, 613, 625, 626, 629, and 630 finish. Concealed shell cylinders available 606 and 626 only.
  - 2. To differentiate between Classic and Everest, specify keyway. Example: C or CP (Classic), C123 (Everest). Everest C123 keyway standard. 3. 11/8" length standard. Optional lengths available in 1/8" (4mm) increments up to 13/4" (44mm).

  - 4. To order less Schlage logo, specify with K510-612 faceplate.
  - 5. Lockout keys must be ordered separately and lockout cylinders will not be master keyed by Schlage.
  - 6. Specify LKB if 0-bitted Primus cylinders are required less key blanks.

Cam for All Functions Except L9060 Outside



L583-254 Classic Conventional



L583-153 **Everest & Primus** 



Cam for L9060 Outside

B502-191 Classic Conventional



B502-948 **Everest & Primus** 



<sup>\*\*</sup> Discard compression ring for Lockout cylinders with escutcheon trim.



## Cabinet Locks and Padlocks

**CL-Series Cabinet Locks** 

CL1000









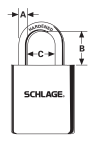




Complete Lock Cylinder Only Application Conventional Primus Primus UL Conventional Primus Primus UL Bolt CL1540PB Door 1" (std) CL1000PB CL1740PB 20-172 20-772 20-572 3/4" CL2009PB CL2749PB CL2549PB 20-174 20-774 20-574 Drawer

Available 605 and 626 finish. Everest C123 keyway standard.

#### **PL-Series Padlocks**







Padlock	Shackle Dimensions		Comp	lete Padl	ock	Cyl	linder Onl	У	
Series	Α	В	С	Conventional	Primus	Primus UL	Conventional	Primus	Primus UL
PL1000	5⁄ <sub>16</sub> "	11/8"	3/4"	PL1001	PL1741	PL1541			
13/4" x 21/8" x 3/4"	5⁄16 <b>"</b>	2"	3/4"	PL1002	PL1742	PL1542			
194 X Z /8 X 94	5⁄16 <b>"</b>	3″	3/4"	PL1003	PL1743	PL1543			
PL2000	3/8"	11/8"	3/4"	PL2001	PL2741	PL2541	47-410	47-740	47-540
2" x 21/8" x 3/4"	3/8"	2"	3/4"	PL2002	PL2742	PL2542	47-410	47-740	47-340
Z X Z / 8 X / 4	3/8"	3"	3/4"	PL2003	PL2743	PL2543			
PL3000	<sup>7</sup> / <sub>16</sub> "	11/8"	15/16"	PL3001	PL3741	PL3541			
21/4" x 23/8" x 7/8"	<sup>7</sup> / <sub>16</sub> "	2"	<sup>15</sup> / <sub>16</sub> "	PL3002	PL3742	PL3542			

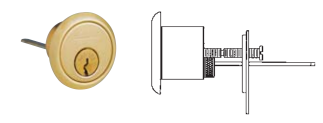
Available 606 finish only. Everest C123 keyway standard.



# Cylinders for Exit Devices, Aluminum Doors, etc.

#### **Rim Cylinders**

Number	Description	Tail Piece
20-022	Conventional cylinder	Horizontal
20-021	Conventional cylinder	Vertical
20-710	Primus cylinder	Horizontal
20-709	Primus cylinder	Vertical
20-716	Primus lockout cylinder	Horizontal
20-510	Primus UL437 Listed cylinder	Horizontal
20-509	Primus UL437 Listed cylinder with	Vertical
20-516	Primus UL437 Listed lockout cylinder	Horizontal



Available 605, 606, 609, 610, 611, 612, 613, 616, 625 and 626 finish.

# Cylinders for Adams Rite MS, 4500 and 4700 Series Lori 4500 Series and Corbin Russwin DL3000 Series

Number	Description	
26-072	Conventional cylinder only	
20-013	Conventional cylinder with 3/8" blocking ring	
20-706	Primus cylinder with 3/8" blocking ring	
20-506	Primus UL437 Listed cylinder with <sup>3</sup> /8" blocking ring	
20-718	Primus lockout cylinder	
20-518	Primus UL437 Listed lockout cylinder	

These cylinders include set screw pack B220-050 for Adams Rite locks.





**B502-292** Cam for Classic Conventional



B502-944 Cam for Everest & Primus

#### **Cylinders for Adams Rite 4070 Series**

Number	Description	
26-073	Conventional cylinder only	
20-708	Primus cylinder only	
20-508	Primus UL437 Listed cylinder only	



**B502-380** Cam for Classic Conventional



**B502-945** Cam for Everest & Primus

Notes 1. Mortise cylinders available 605, 606, 609, 610, 611, 612, 613, 616, 625, 626, 629, and 630 finish.

- 2. To differentiate between Classic and Everest, specify keyway. Example: C or CP (Classic), C123 (Everest) Everest C123 keyway standard.
- 3. 11/8" length standard. Optional lengths available in 1/8" (4mm) increments up to 13/4" (44mm).
- 4. To order less Schlage logo, specify with K510-612 faceplate.
- 5. Lockout keys must be ordered separately and lockout cylinders will not be master keyed by Schlage.
- 6. Specify LKB if 0-bitted Primus cylinders are required less key blanks.





# Full Size Interchangeable Core Availability



A-Series

ORBIT DESIGN



ND-Series Lever ALL DESIGNS



AL-Series
SATURN DESIGN



H-Series Knob

ORBIT DESIGN



BC100-Series B250-Series



L-Series
ALL DESIGNS
EXCEPT CONCEALED



B600 / 700-Series



**S-Series** *ALL DESIGNS EXCEPT FLAIR* 



D-Series Knob

ORBIT DESIGN



**\$200-Series**ALL DESIGNS FOR \$210.







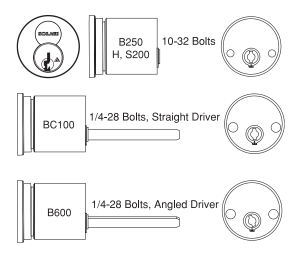
# Full Size Interchangeable Core Cylinders for Schlage Locksets



#### **Full Size Core Only**

Number	Mechanism
23-030	Conventional core
30-120	Conventional core for hotel function (specify hand)
20-740	Primus core (not available in hotel function)

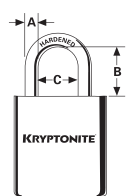
Available 606 and 626 finish only. Order control keys separately.



### Full Size IC Housings for Bored Deadlocks, Less Core

Lockset Series	Description	Number	Specify Finish
DC100 C	Outside	B220-203	605, 609, 612, 613, 625, 626
BC100-Series	Inside	B220-201	See Note Below
B250, H, S200-Series	Outside	22-061	605, 606, 609, 610, 611, 612, 613, 616, 625, 626
D230, 11, 0200 061163	Inside of B252	22-062	003, 000, 003, 010, 011, 012, 013, 010, 023, 020
B600 / 700-Series	Outside	B610-027	605, 606, 609, 612, 613, 625, 626
D000 / 700-361163	Inside	B610-028	See Note Below

Specify finish of B610-031 inside snap-on faceplate ordered separately for BC162 and B662/762.



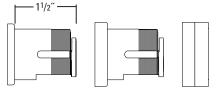
### Interchangeable Core Padlocks

Padlock	Shackle Dimensions			Padlock with Core		
Series	Α	В	C	Conventional	Primus	
PL4000	3/8"	11/8"	3/4"	PL4001	PL4741	
2" x 2½" x ½"	3/8"	2"	3/4"	PL4002	PL4742	
	3/8"	3″	3/4"	PL4003	PL4743	



# Full Size Interchangeable Core Mortise Cylinders









#### Cylinders for Schlage L-Series Mortise Locks

			Core Mechanism		
	Design	Function	Conventional	Primus	Housing Less Core
6	L& N	All Except Below	30-008	20-798	30-007
	Escutcheons (cylinders with compression ring)	L9060P Outside	30-030 20-782 30-010* N/A	30-032 + 36-083	
	Compression ring/	L9485P, L9486P Hotel Funtions		N/A	30-007
<b>(</b>	Sectional Trim	All Except Below	30-138	20-776	30-137
	compression ring, spring and <sup>3</sup> /8" blocking ring).	L9060P Outside	30-030 + 36-083 + 35-082-030	20-783	30-032 + 36-083 + 36-082-050
	L9060 requires 1/2" blocking ring.	L9485P, L9486P Hotel Funtions	30-140*	N/A	30-137

**L583-255** Cam for All Functions Except L9060 Outside



**K510-680** Cam for L9060 Outside

#### **Mortise Cylinders with Straight Cam for Exit Devices**

Number	Core Mechanism	Collar
26-091	0	Compression ring & spring
20-061	Conventional core	<sup>3</sup> /8" blocking rings + compression ring & spring
20-763	Deimon	Compression ring & spring
20-771	Primus core	<sup>3</sup> /8″ blocking rings + compression ring & spring
20-059		None
26-064	Housing less core	Compression ring & spring
26-094		³/8″ blocking rings + compression ring & spring



**K510-730** Straight Cam, Other Applications

Notes 1. Available 605, 606, 609, 610, 612, 613, 625, and 626 finish. Cores furnished 606 and 626 only.

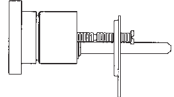
- 2. To differentiate between Classic and Everest, specify keyway. Example: C or CP (Classic), C123 (Everest). Everest C123 keyway standard.
- 3. All cylinders are 11/2" long.
- 4. Specify LKB if 0-bitted Primus cylinders are required less key blanks.



<sup>\*</sup> Hotel function cores are handed. Specify hand of door.

# Full Size Interchangeable Core Cylinders for Exit Devices, Aluminum Doors, etc.





#### **Interchangeable Core Rim Cylinders for Exit Devices**

Number	Core Mechanism
20-057	Conventional core
20-757	Primus core
20-079	Housing only, less core

Available 605, 606, 609, 610, 612, 613, 625 and 626 finish.



#### Cylinders for Adams Rite MS and 4700 Series Lori 4500 Series and Corbin Russwin DL3000 Series

Number	Core Mechanism	Collar	
26-098	Conventional core	Compression ring & spring	
20-062	Conventional core	3/16" + 3/8" blocking rings	
20-766	Primus core	3/16" + 3/8" blocking rings	
20-060	Housing less core	None	



K510-711 Adams Rite MS Cam

These cylinders include set screw pack B220-050 for Adams Rite locks.

#### Cylinders for Adams Rite 4070 Series Deadlocks

Number	Core Mechanism	Collar
20-091	Conventional core	3/16" + 3/8" blocking rings
20-722	Primus core	<sup>3</sup> /16" + <sup>3</sup> /8" blocking rings
20-090	Housing less core	None



**B520-378**Adams Rite
4070 Cam

Notes 1. Mortise cylinders available 605, 606, 609, 610, 612, 613, 625, and 626 finish. Cores furnished 606 and 626 only.

- 2. To differentiate between Classic and Everest, specify keyway. Example: C or CP (Classic), C123 (Everest).
- 3. All cylinders are 11/2" long.
- 4. Specify LKB if 0-bitted Primus cylinders are required less key blanks.





# Small Format (Best Style) Interchangeable Core Availability



AL-Series
SATURN DESIGN



ND-Series Lever
ALL DESIGNS







L400-Series

2000 / 700



**B600 / 700-Series** 



L9000-Series
ALL DESIGNS



KC 11-Series, KC 21-Series, KC 41-Series Padlocks



KC215-Series



KC 72-Series, KC 82-Series, KC 92-Series Padlocks



# Small Format Interchangeable Core Cylinders for Schlage Locksets



#### **Small Format Core Only**

Number	Mechanism
80-036	7-pin Everest B Family restricted keyway core uncombinated
80-037	7-pin Everest B Family restricted keyway core combinated
80-043	6-pin Best keyway core, uncombinated
80-033	7-pin Best keyway core, uncombinated

Notes 1. Available 606 and 626 finish only.

- 2. Suffix keyway, e.g. 80-036 B235, 80-043 AB, etc.
- 3. Proper authorization required for Everest cores. Order control keys separately.
- 4. 80-043 and 80-033 available in Best A, D, E, F, G, H, J, K, L and M keyways. Suffix "B" to keyway letter, e.g. AB, DB, etc.





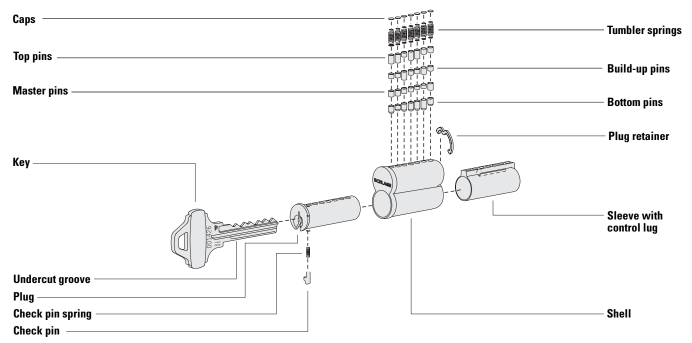


#### Small Format IC Housings for Commercial Deadlocks, Less Core

Lockset Series	Description	Number	Specify Finish
DC100 C	Outside	B610-282	605, 609, 612, 613, 625, 626
BC100-Series	Inside	B610-281	See Note Below
B600-Series	Outside	B610-282	605, 606, 609, 612, 613, 625, 626
Dood Series	Inside	B610-281	See Note Below

Tailpieces not included

Specify finish of B610-014 snap-on faceplate ordered separately for inside of BC162 and B662.





# Small Format Interchangeable Core Mortise Cylinders











Cylinder Only

Compr. Ring & Spring V

Cylinders for Schlage L-Series Mortise Locks

			Cylinder Mechanism			
	Design	Function	Everest Restricted (GD Suffix)	Keyed Construction (HD Suffix)	Disposable Construction (BDC Suffix)	Housing Less Core (BD Suffix)
<b>3</b>	L&N Escutcheons (cylinders with compression ring and spring)	All except L9060 Outside	80-308	80-138	80-115	80-108
		L9060 Outside	80-304	80-134	80-112	80-104
(3)	Sectional Trim (Cylinder with compression ring,	All* except L9060 Outside	80-301	80-131	80-109	80-101
spring, and 1/4" blocking ring)	L9060 Outside	80-304 + 36-082-050	80-134 36-082-050	80-112 36-082-050	80-104 36-082-050	



**L583-255** Cam for All Functions Except L9060 Outside



K510-680 Cam for L9060 Outside

Notes 1. Available 605, 606, 612, 613, 625, and 626 finish. Cores furnished 606 and 626 only.

#### **Mortise Cylinders with Straight Cam for Exit Devices**

Number	Core Type	
80-302	Everest restricted core	
80-110	Disposable constr. core	
80-132	Keyed constr. core	
80-102	Housing less core	



**K510-730** Straight Cam, Other Applications

Furnished with compression ring, spring and 1/4" blocking ring

Notes 1. Available 605, 606, 612, 613, 625, and 626 finish. Cores furnished 606 and 626 only.

2. All cylinders are 13/8" long.



<sup>2.</sup> All cylinders are 13/8" long.

# Small Format Interchangeable Core Cylinders for Exit Devices, Aluminum Doors, etc.



#### Interchangeable Core Rim Cylinders for Exit Devices

Number	Core Mechanism
80-329	Everest restricted keyway core
80-159	Keyed construction core
80-116	Disposable construction core
80-129	Less core

Available 605, 606, 609, 610, 612, 613, 625 and 626 finish.



#### Cylinders for Adams Rite MS and 4700 Series, Lori 4500 Series and Corbin Russwin DL3000 Series.

Number	Core Type
80-303	Everest restricted core
80-111	Disposable constr. core
80-133	Keyed constr. core
80-103	Housing less core



K510-711 Adams Rite MS Cam

Furnished with compression ring, spring and 7/16" blocking ring. These cylinders include set screw pack B220-050 for Adams Rite locks.

#### Cylinders for Adams Rite 4070 Series Deadlocks

Number	Core Type		
80-305 Everest restricted core			
80-113	Disposable constr. core		
80-135	Keyed constr. core		
80-105	Housing less core		



**B520-378** Adams Rite 4070 Cam

Furnished with compression ring, spring and 1/4" blocking ring

Notes 1. Available 605, 606, 612, 613, 625, and 626 finish. Cores furnished 606 and 626 only.

2. All cylinders are 13/8" long.



# Cams for Schlage Mortise Cylinders in Other Manufacturers' Mortise Locks

	Classic Conventional	Interchangeable Core	Everest & Primus Non-IC
	20-001 26-021	20-061, 20-771, 26-090, 26-090, 26-091, 26-093, 26-094, 80-102, 80-110, 80-132, 80-302	<b>20-001</b> Everest <b>20-500 and 20-700</b> Primus
Corbin Russwin®	B520-295	B520-254	B520-366
DL4000 Series (Old <b>Corbin</b> 420 and <b>Russwin</b> 1503)	Dim. X = .155 Y = .775		
Corbin Russwin®	B520-233	B520-253	B520-309
ML2200 Series (Old Corbin 7000-9000 and Russwin 4000-5000) All functions except ML2255 and ML2242 inside (see straight cam)	Dim. X = .232 Y = .729		
Corbin Russwin A65	B520-223	B520-360	B520-367
ML2200 master ring deadbolt functions manufactured before 6/10/93 and old <b>Russwin</b> cast iron residential locks	Dim. X = .235 Y = .729		
<b>Yale</b> ® 2160	B520-256	B520-296	B520-329
<b>Arrow</b> ® #004	→ ××		
Sargent® 13-0660 All functions except 16 inside and 50 outside	Dim. X = .186 Y = .718		

The following complete cylinders are available. Specify the desired cam from the correct column above:

Cylinder Mechanism	Collar	<b>How to Order</b>
Conventional cylinder	compression ring and spring	20-001 x cam number
Primus cylinder	compression ring and spring	20-700 x cam number
Primus UL437 Listed cylinder	compression ring and spring	20-500 x cam number
Full size IC with conventional core	compression ring, spring, 3/8" blocking ring	20-061 x cam number
Full size IC with Primus core	compression ring, spring, 3/8" blocking ring	20-771 x cam number
Full size IC housing less core	compression ring, spring, 3/8" blocking ring	26-094 x cam number
SFIC with Everest core	compression ring, spring, 1/4" blocking ring	80-302 x cam number
SFIC with keyed construction core	compression ring, spring, 1/4" blocking ring	80-132 x cam number
SFIC with disposable construction core	compression ring, spring, 1/4" blocking ring	80-110 x cam number
SFIC housing less core	compression ring, spring, 1/4" blocking ring	80-102 x cam number

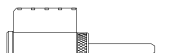
Other manufacturers' registered trade names are for identification and reference only.





# Cylinders for Other Manufacturers' Products

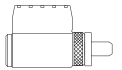
### Corbin Russwin CL3400, CL3600 Series



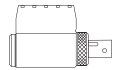
Corbin Russwin CK4200, UT5200 Series



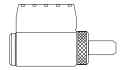
Sargent 7L, 8L, 10 Line Levers



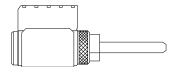
Sargent 7, 8, 9 Line Knobs



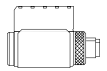
Sargent 6 Line (Except B Knobs)



Yale 5300LN, 5400LN, 6400LN Levers



Yale 5300, 5400, 6200 Knobs



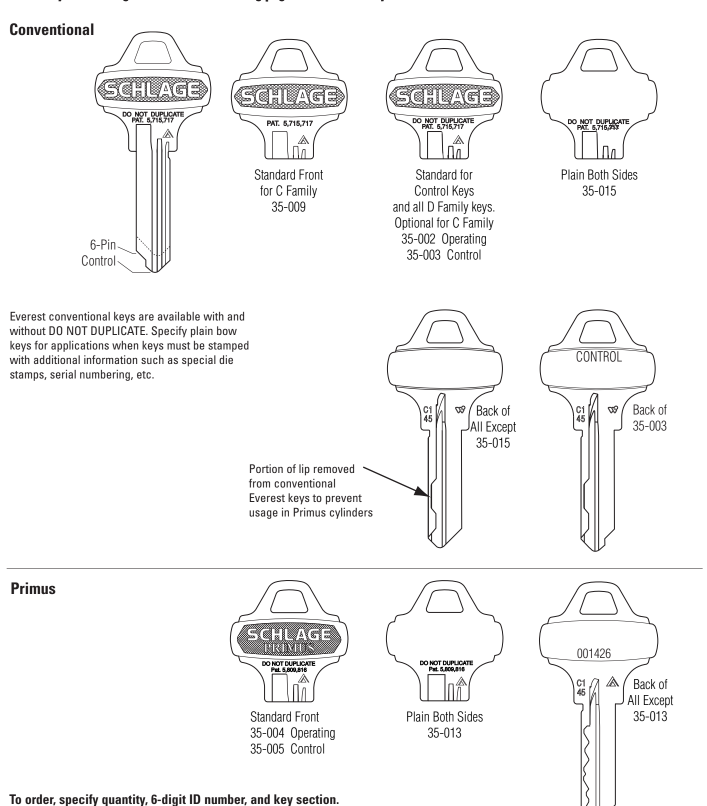
Conventional Cylinder	Primus	Primus UL437	Description
24-139	20-739	20-539	Corbin Russwin CL3400, CL3600
24-127	20-727	20-527	Corbin Russwin CK4200, UT5200
24-126	20-726	20-526	Sargent 6 Line (Except B Knobs)
24-120	20-720	20-520	Sargent 7, 8, 9 Line Knobs
24-119	20-719	20-519	Sargent 7L, 10, 65 Line Levers
24-123	20-723	20-523	Yale 5300, 5400, 6200 Knobs
24-147	20-747	20-547	Yale 5300LN, 5400LN, 6400LN Levers

Other manufacturers' registered trade names are for identification and reference only.



# Everest Full Size Key Blanks

Numbers shown are for key blanks. For cut keys, change "35" prefix to "48" for change keys and "49" for master keys. Suffix key section, e.g. 35-009 C123. See facing page for available key sections.





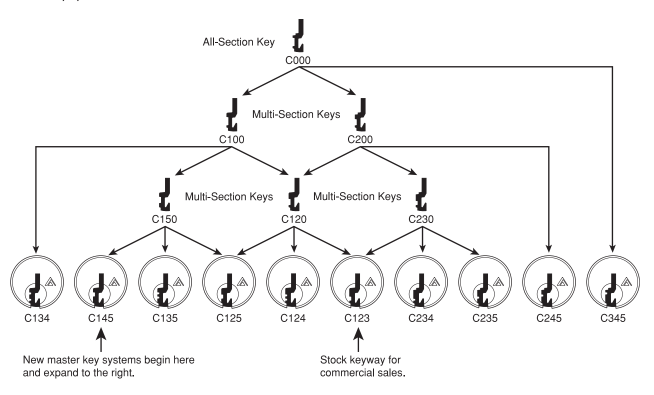
Key blanks are packed 50 per box, 1000 per case.

Specify Control Keys in Architectural Specifications and on Purchase Orders.



### **C Family Keyways**

for Everest conventional cylinders and Primus Levels 7, 8, and 9



By definition, all Primus keys are restricted. Primus keys are downward compatible to operate Schlage *conventional* cylinders with compatible keyways. Key blanks for Schlage Everest *conventional* cylinders with C Family keyways (above) are openly available to locksmiths and contract hardware dealers but not normally found in retail stores that duplicate keys.

### **D Family Restricted Keyways** (not shown)

D Family keyways are end user restricted keyways. They are not stocked by locksmtihs or other dealers. Conventional (non-Primus) cylinders with D Family restricted keyways offer economical patent protection but no geographical exclusivity. All orders for D Family keys and blanks require a letter of authorization from the end user.

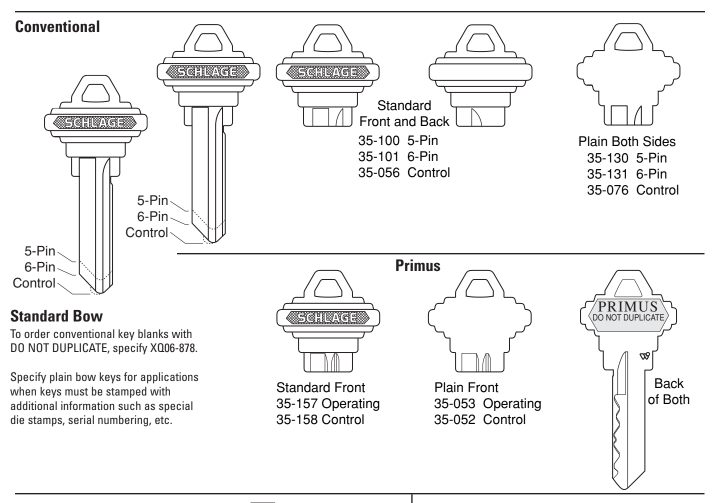
Primus cylinders with D Family keyways are only available at Level 9 where product is shipped directly to the end user or his designated agent. Primus cylinders add the geographical exclusivity of the side bitting as well as the high security features of the finger pin and sidebar mechanism.





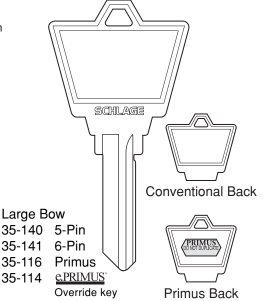
# Classic Key Blanks

Numbers shown are for key blanks. For cut keys, change "35" prefix to "48" for change keys and "49" for master keys. Suffix key section, e.g. 35-101 E. See facing page for available key sections.



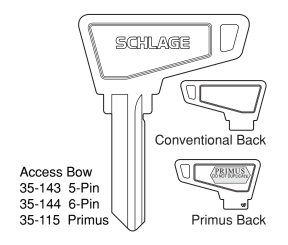
#### Large Bow

Ideal for special keys which must be visibly distinctive within a key system, or for very specialized marking.



#### **Access Bow**

Conforms to California Title 24 for handicap access.



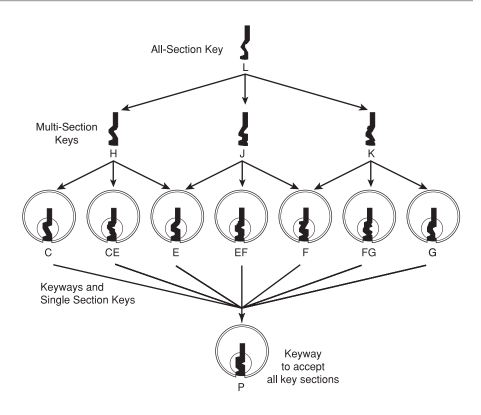
Specify Control Keys in Architectural Specifications and on Purchase Orders.



# Classic Keyways for Older Key Systems

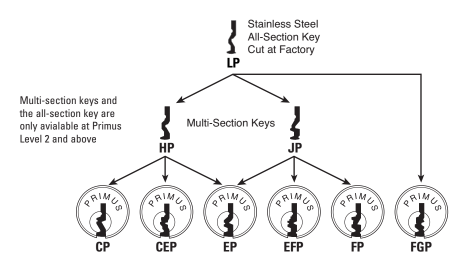
### **Obverse Keyways**

for Classic Conventional cylinders



## **Obverse Keyways**

for Classic Primus cylinders Levels 1 through 4



### Restricted Keyways (not shown)

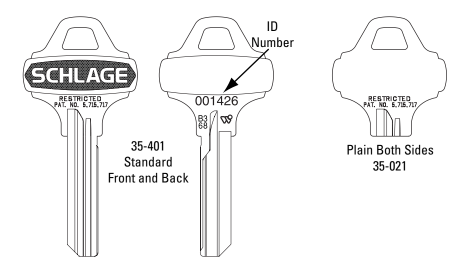
By definition, all Primus keys are restricted. They are downward compatible to operate Schlage conventional cylinders with corresponding keyways. Schlage Classic conventional cylinders may have keyways which are openly available as shown above, or they may be restricted (without patent protection) and require a letter of authorization from the end user. Not all Classic restricted keyways are Primus compatible.



# Small Format Interchangeable Core Key Blanks

For cut keys, change "35" prefix to "48" for change keys and "49" for master keys. Suffix key section, e.g. 35-009 C123. All keyways are restricted so they are not published.

Everest B Family Patented Restricted Key Blanks



### **B235 Dealer Keyway**

Available to locksmiths and service-oriented contract hardware dealers, this keyway is controlled similar to Primus Levels 1+ and 7. Each dealer signs a contract agreeing to certain key control procedures and agreeing not to duplicate keys marked with another dealer's ID number.

The dealer cuts all B235 keys and cannot sell key *blanks* to the end user. If the end user needs to cut keys, B Family end user keyways (below) should be furnished instead of B235. Contact your Schlage commercial wholesaler or local IR Security & Safety Consultants office for further information.

#### **B Family End User Keyways**

The B Family end user restricted keyways are not stocked by locksmtihs or other dealers. They are drop shipped directly to the end user and offer economical patent protection but no geographical exclusivity. All orders for B Family keys and blanks require a letter of authorization from the end user.

### Best® Type Key Blanks





Available in the ten most popular Best key sections. Suffix key section plus "B" to number when ordering, e.g. 35-310 AB.

To order, specify quantity and key section. Include 6-digit ID number for Everest B Family. Key blanks are packed 50 per box, 1000 per case.



# Cylinder Service Equipment and Tools



40-119 For full size conventional cylinders

Contains bottom, top and master pins, springs, cap pins, cap pin springs, caps, follower, tweezers, key gauge, shims, cap removal tool.

40-070 Primus finger pin kit

Contains finger pins, sidebars, springs and plug holder.

40-129 SFIC wooden pin kit for A2 System

Contains all pins and springs, key gauge, tweezers, capping tool, capping block, ejector tool.

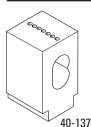


40-066

#### **Full Size Cylinder Tools**

40-066 Primus plug holder 40-116 Shell loading tool M204-200 Pin tweezers

M540-056 Cylinder cap removal tool





Small Format IC Tools (included in 40-129 kit)

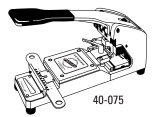
40-137 Capping block 40-136 Ejector tool 40-138 Capping tool



#### **Key Gauge**

40-104 Full size keys

40-128 A2 System SFIC keys





#### **Blue Punch Key Machine**

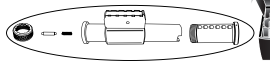
40-075 Classic Obverse and Everest C Family keys only (Conventional and Primus)

40-071 Everest B Family small format IC keys only

40-074 Upgrade jaw kit adds Everest C Family capability to Blue Punch machines with serial numbers below 990358, made before July 1999.

# Bulk Pack Cylinder Kit

Bulk Packs are 10-packs that contain the components you need to quickly build 10 cylinders. All shells are pre-loaded with top pins and springs.



Classic Conventional	Everest Conventional	Primus	Description
09-409	09-751	09-764	Key-in-knob / lever
09-412	09-754	09-767	Mortise (specify length)
09-410	09-752	09-765	Rim
09-411	09-753	09-766	Full size interchangeable core

Specify keyway and finish.

Keys and tailpieces/cams must be ordered separately.

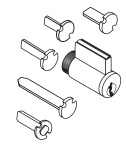
# Multiple Tailpiece Cylinders

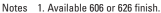
Reduce cylinder inventory by stocking these cylinders packed with tailpieces to fit these locks:

- A-Series (all designs)
- AL-Series
- D-Series knobs
- D-Series levers
- H-Series knobs (all designs)
- ND-Series levers

40-100 Conventional 40-700 Primus

40-500 Primus UL





- 2. Specify keyway to distinguish between Everest and Classic. Example: C or CP (Classic) vs. C123 (Everest). Available in all full size keyways.
- 3. Cylinders are only available 0-bitted.
- 4. Not available for hotel function cylinders with occupancy indicator.
- 5. Primus key blanks must be ordered separately. Conventional cylinders include two key blanks.





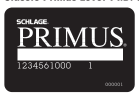
### Primus I.D. Cards

Primus I.D. cards are used as authorization credentials for Primus Level 1, 1+, 2, and 8 keys. Cards have a signature panel on the back and are issued by the servicing locksmith or dealer who directly supports the system owner. The owner must present the I.D. card to obtain duplicate keys or additions to his system. The signature will be validated by the dealer.

#### **Primus Cards**

Level	Number
1	40-061
1 Plus	40-065
2	40-062
7 & 8	40-060

#### Classic Primus Level 1 I.D. Card



**Everest Primus I.D. Card** 



### Primus & Everest Sales Aids





Cylinder Demo Kits (Cutaway cylinders included)

40-077 Everest conventional, Primus and SFIC demo kit

40-146 Classic conventional and Primus demo kit

#### **Cutaway Cylinders**

40-073 Everest conventional

40-093 Everest Primus

40-072 Classic Primus

#### **Classic Primus Dealer Advertising**

40-141 Primus bumper sticker

40-142 Primus baseball cap

40-143 Primus dealer window decal

40-144 Primus dealer uniform patch

### Primus Authorization Forms

Number	Description
MS-E110  PRIMUS  Restricted Keyl Order Form Schlage	Primus Restricted Key Order Form This form is a three-part imprintable form used to record and track the issuance of Primus keys.
PRIMUS Primus Foreshore SCHLAGE	Primus Face Sheet Form This form must accompany all Level 3, 4 and 9 orders and provides the factory with a customer authorized signature which is compared to the signature on file, a Primus reference number (for additions to an existing Primus system) and shipping instructions for that order.
PRIMUS PRIMUS SCHLAGE	Primus Signature Card Form This form is used as a permanent record against which the signature of individuals authorized to obtain service and support for their Primus System is validated. This form must accompany all new Level 3, 4 and 9 factory orders.
PRIMUS Promus ID Construction Research Schlage	Primus I.D. Card Control Register This form is used by locksmiths and dealers to account for the issuance of Primus I.D. Cards.

Contact Schlage Commercial Customer Service to order these forms, or visit www.schlagelock.com.



## Security Levels

The Primus system features multiple levels of security. Primus systems with Classic keyways (Levels 1 through 4) are ideal for upgrading older key systems. All new systems should be specified with Everest keyways (Levels 7 - 9) for maximum patent life, durability, and master keying capacity. Each level requires an appropriate I.D card and/or signature verification for key duplication. All levels utilize patent\* protected Primus cylinders and keys to protect against unauthorized duplication. To select the proper level of security, consideration should be given to the overall key control, convenience and service required for the installation.



#### Level One

One standard side bitting is allocated for Level One systems. Level One locksmiths are permitted to stock Level One Primus cylinders and keys on a local basis. The end user is assigned an I.D. card by the locksmith which must be presented to obtain additional keys.

#### Level One Plus

Primus Level One Plus combines the convenience of locally stocked keys and cylinders with the security of multiple side bittings distributed on a limited basis. Level One Plus key blanks are sold to a wholesaler on a nationwide exclusive basis. These blanks are distributed through select locksmiths who are assigned unique ID numbers. Level One Plus locksmiths are only able to stock and duplicate keys with their own I.D. number on them. End users are issued an I.D. card which must be presented to the originating locksmith to obtain additional keys.

#### **Level Two**

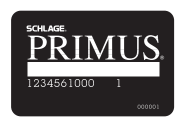
Level Two systems provide local service and inventory of Primus products, but on a more restricted basis. Level Two offers the end user a special side bitting which is exclusive to a contract hardware dealer within his time zone. The Primus Level Two dealer cuts all keys and performs all keying services after validating the Primus I.D. card and verifying the customer signature.

#### **Level Three**

At Level Three the Schlage factory maintains control of the Primus key authorizations. For systems with fewer than 60 cylinders, Schlage assigns the side bitting from a small pool of combinations that may be repeated locally. For systems over 60 cylinders, the side bitting is assigned to each installation based on the first two digits of the zip code. Authorized signatures are verified by the Schlage factory with each order for key blanks, duplicate keys or additions to a factory master keyed system.

#### **Level Four**

As with Level Three, the factory maintains control of Primus Level Four key authorizations. Side bittings are assigned on either a time zone or nationwide basis, depending on the end user's purchase commitment. Authorized signatures are verified by the Schlage factory with each order for key blanks, duplicate keys or additions to a factory master keyed system.





Everest Primus does not have an equivalent level to the Classic Level One. Users seeking restricted key systems should consider an Everest Restricted key system. Everest Restricted key systems provide key control via a factory verified letter of authorization containing a shipping address for all keys and key blanks.

#### Level Seven - Wholesaler/Locksmith

Similar to Level One Plus, Level Seven offers key blanks with side bittings that are distributed on a limited basis. Level Seven key blanks are sold to a wholesaler on a nationwide exclusive basis. These blanks are distributed through select locksmiths who are assigned unique I.D. numbers. Level One Plus locksmiths are only able to stock and duplicate keys with their own I.D. number on them. End users are issued an I.D. card which must be presented to the originating locksmith to obtain additional keys.

#### **Level Eight - Servicing Dealer**

Level Eight systems combine the durability and patent protection of Everest C Family keyways with the security controls of Classic Primus Level Two. Level Eight offers any servicing dealer approved by Schlage a time zone exclusive side bitting. The dealer cuts all keys and performs all keying services after validating the customer signature on the I.D. card.

#### Level Nine - End User

Level Nine combines the end user features of Classic Primus Level Three and Level Four. For Level Nine systems with fewer than 60 cylinders, Schlage assigns the side bittings randomly from a small pool of factory controlled combinations. Systems over 60 cylinders are assigned exclusive side bittings based on the first two digits of the zip code. For very large systems, time zone or nationwide exclusive side bitting exclusivity is also available based on the end user's purchase commitment. Authorized signatures are verified by the Schlage factory with each order for key blanks, duplicate keys or additions to a factory master keyed system.

\*Patented key protection applies to Everest Primus only.







Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The Sector's market-leading products include electronic and biometric access control systems; time and attendance and personnel scheduling systems; mechanical locks and portable security, door closers and exit devices, steel doors and frames, architectural hardware and technologies and services for global security markets.

SCHLAGE 111 Congressional Blvd., Suite 200 Carmel, IN 46032 800-847-1864 800-452-0663 Fax www.schlage.com www.ingersollrand.com