





Contents

4-5 Mechanical lock guide

6-7 Key system introduction

8 Cylinder format

9 Cylinder mechanism

10 Keyway and key control

11 Keyway options

12-13 Cylinders and key systems

14-23 Key control

24-30 Cylinders

31-38 Cores

39 Cams

40-42 Key blanks

43-44 Cylinder service equipment and tools

45 Specifications and certifications

46-47 Additional purchasing and distribution

48-49 Keyway diagrams

50 Useful definitions





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











HighSecurityandSafety E

Environmental S olutions

FlexibleConfigurations

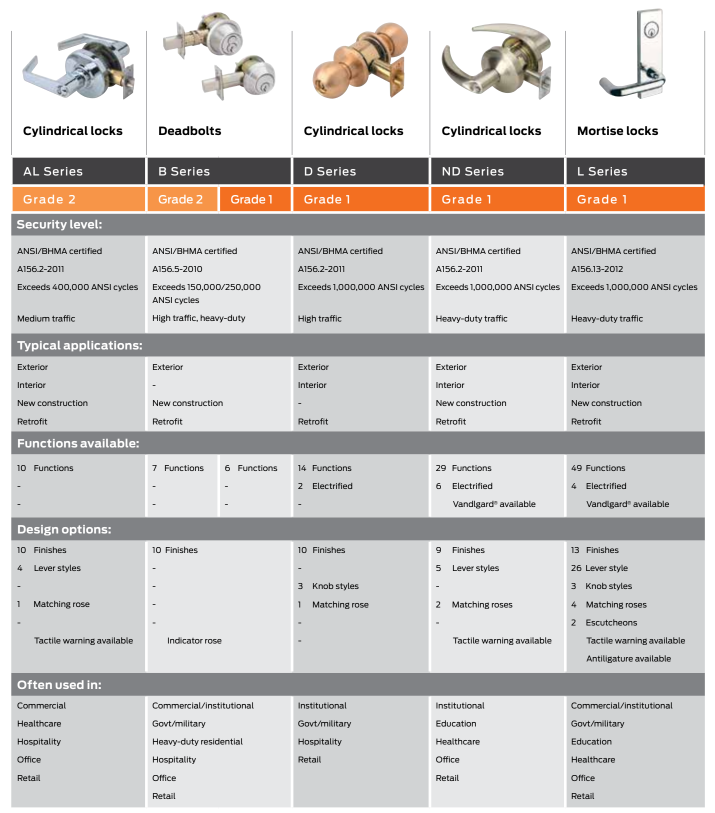
Put your trust in the name you know

For more than 90 years, Schlage® has been providing innovative security solutions for schools, hospitals, hotels, condominiums and a host of other commercial buildings. Today, Schlage is at the forefront of cutting-edge technology including wireless security, access control systems including readers, credentials and biometrics. With a wide range of products, styles and finishes, Schlage has what you need, no matter how demanding your project specifications may be. And, we stand behind every product we make with the best after-sales service in the business. It's this commitment to design, performance and technology that ensures you can stand behind our products too.



Office Retail

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

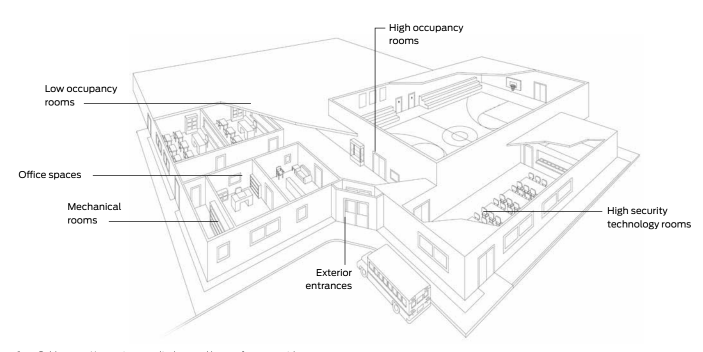


What is a key system?

A key system allows you to control access to all of the locked openings in your facility from the front door to high security server rooms. It is the result of the choices you make for the cylinders on your locks as well as ease of key duplication you prefer for your facility. For instance, if high security is your top priority you should consider a system where key design is patent protected and duplication is tightly controlled. Other facilities may prefer convenient and easily accessible key duplication.

Identify the openings in your building

Before you begin to configure your system, identify all of the openings in your facility. Start at the exterior and move through the building's core. Consider grouping openings into categories, such as by building, department or floor. This will allow you to consider the security level and key control for each area of the building.



Be sure to know your options

Schlage offers innovative and high quality solutions to match your desired level of security and convenience. We offer products for new systems or to upgrade or expand security in an existing system. With Schlage Key Systems, you can:

Choose a cylinder format for Schlage products or other manufacturers' products

We offer a selection of cylinder formats designed to complement our complete family of products or cylinders which allow you to upgrade the security of products from other manufacturers.

Upgrade your cylinder mechanism for higher security

Primus® XP is pick-resistant and features two independent locking mechanisms that must both align to the key cuts to allow entry.

Select patented protection for the ultimate in key duplication control

Schlage offers both open and restricted keyways to fit the need of your facility. Restricted control limits who and how keys can be duplicated. The unique undercut design of Everest 29^{m} provides patent protection until 2029, allowing tight control of key blank distribution through highly enforceable key control.

How to choose the right system

Making the right choices will ensure the success of your key system. Use this chart as a guideline to design your system.

Choose the right cylinder format



Conventional cylinders

Full size cylinders designed specifically for Schlage products. Conventional cylinders require some breakdown of the lock for removal and replacement. The types of cylinders available are:

Key-in-knob/lever, mortise and rim cylinders, based on the industry standard plug diameter of $^{1}/_{2}$ ".

Interchangeable cylinders

Can be replaced and installed without breakdown of the lock

Small format (SFIC)

Can be used to replace cores from other brands (Best, Falcon, etc.). Based on the industry standard plug diameter of $\frac{1}{2}$ ".

Full size (FSIC)

Full size interchangeable cores are based on the industry standard plug diameter of $\frac{1}{2}$ " utilizing the same key families as conventional cylinders. (These vary from manufacturer to manufacturer.)



Choose the right cylinder mechanism



Standard

Normal, standard cylinders and the default mechanism unless you upgrade to Primus XP.

Primus XP

High security dual locking cylinder mechanism provides patented key control, geographical exclusivity, and pick-resistance. UL437 drill-resistance is optional



Choose the right keyway and key control



Classic keyway

Popular design found on many existing products. New systems are no longer available in the Quad, Numbered or Reverse families.

Everest 29 keyway

Features a new undercut design with patent protection through 2029. It delivers a higher level of security because it cannot be duplicated without authorization.



Open key control

Standard keyways easily duplicated and available without any ordering formalities.

Restricted key control

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



Contact your local SSC representative for assistance in determining which format and level of exclusivity best suits your needs.



Choose the right cylinder format

Schlage cylinders and key systems are ideal for a wide range of commercial applications, from airports, hospitals, school districts, universities and offices, to research laboratories, and government and military buildings. On the following pages, we provide a brief overview of the steps to develop a system that fits the security level of your application.



Conventional (standard) cylinders (b)



Schlage's high quality conventional cylinders provide the standard level of security and functionality for Schlage locks and are backed by over 90 years of industry leading innovation. The exclusive use of solid brass bar stock plugs and modular design, phosphor bronze springs, nickel silver keys and bottom pins ensures long life and ease of operation. 6-pin Everest 29 cylinders in S123 keyway with two patented keys are standard for stock. S145 is standard for new master key systems.



Interchangeable core (IC) cylinders

For use where fast and labor-saving rekeying is desired, even by non-technical personnel. Interchangeable cores can be replaced easily without needing to breakdown the lock by using a control key. Unlike most other brands, Schlage interchangeable cores can always be integrated into existing systems with no adverse effect on the key system. IC cylinders are available in two sizes:



Full size interchangeable core (FSIC)



Based on the industry standard plug diameter of 1/2", Schlage full size interchangeable cores (FSIC) are available for a variety of different key system types from standard and basic, to restricted and Primus XP high security.

Small format interchangeable core (SFIC)



Based on a plug diameter smaller than the standard 1/2", SFIC cores are completely interchangeable with Best, Falcon and other SFIC installations. No Primus XP version exists.

Choose the right cylinder mechanism



Your cylinder will feature our time tested, pin and tumbler standard mechanism. For additional security, you can upgrade your cylinder with our Primus XP mechanism.



Primus XP is pick-resistant and built with the highest standards of quality. Primus XP provides additional cylinder security and helps eliminate unauthorized key duplication.

- Two independent locking mechanisms a conventional pin and tumbler plus 5 finger pins and sidebar mechanism
- Top pins and sidebar must be engaged simultaneously for cylinder to operate
- Requires specially designed side bit milled Primus key for operation
- Unique side bit milling on key makes unauthorized duplication highly enforceable
- Allows creation of geographically exclusive keys in a thousand available combinations
- Can be used to upgrade an Everest 29 or Classic system to a high-security cylinder

Primus XP dual locking design

Everest 29 Primus XP key with patented side bit design engages both locking mechanisms simultaneously. The unique design eliminates unauthorized key duplication.



Add UL437 for the highest protection

Optional UL437 listed cylinders feature hardened steel drill pins. They are tested and certified to be pick and drill resistant and can withstand extreme physical attacks.



Conventional pin tumbler locking mechanism with springs, top pins, master pins (as required), and bottom pins. Primus XP sidebar locking mechanism is engaged with a patented side bit milled Primus key that operates the springs and finger pins.



Choose the right keyway and key control

Patented key systems provide better protection against unauthorized duplication. Key blanks are tightly controlled by the manufacturer and attempts to duplicate the design without permission are subject to federal law.

Our Everest 29 key systems are patented until 2029 and are designed to give you the level of security you need for every application. With optional keyway exclusivity, multi-level key hierarchy and cylinders that fit a wide variety of locks, Everest 29 gives you total control of your building's security.

Everest 29 (%)

blanks.





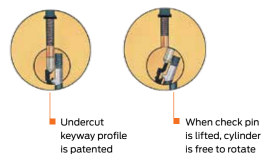
Everest 29 patented keyways provide a higher level of protection against unauthorized key duplication and non-authorized manufacturing and distribution of key

Everest 29 keys work by lifting the check pin when the key is inserted into the cylinder, allowing the key to turn and the lock to open. This patented interaction ensures the integrity of the system at every opening.

Everest 29 can be integrated into your existing Everest B, C or D system

Everest 29 is backward compatible with Everest B, C and D keyways making migration of an existing key system less complex.

The backward compatibility of Everest 29 keyways to the legacy Everest keyways provides you with flexibility and security that adapts to your needs. Everest 29 keys will work in an existing Everest keyway, but current Everest keys will not work in a new Everest 29 keyway. This is because of the patent enabling feature of Everest 29 and what prohibits duplication of the new Everest 29 keys.



EVEREST

EVEREST 29





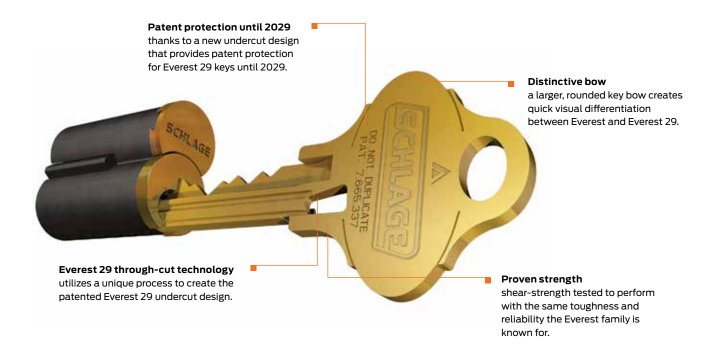
- Restricted distribution by required authorization letters

- Full size; open keyway
- Restricted by channel only to commercial sales
- Primus and Primus XP



- Full size
- Restricted distribution by required authorization letters
- Primus and Primus XP

Everest 29 S123 is the default keyway for Schlage commercial locks. Everest 29 S145 is the default keyway for new master key systems. Legacy Everest keyways are still available to order



Everest 29 keyways

Everest 29 R 📳 🕜 S







- Available in a small format interchangeable core only
- Restricted non-stock keyway set aside for limited use and a higher degree of key control
- Backward compatible with Everest B family

Everest 29 S (8) (1) (XP) (S)











- Available in full size conventional and full size interchangeable cores
- Open keyway without any ordering formalities for fast and easy key duplication
- Available for Primus XP cylinder mechanism or standard
- Backward compatible with Everest C family

Everest 29 T (8) (1) (17) (S)











- Available in full size conventional and full size interchangeable cores
- Restricted non-stock keyway set aside for limited use and a higher degree of key control
- Available for Primus XP cylinder mechanism or standard
- Backward compatible with Everest D family

The Classic keyway









Our Classic keyway design has become one of the defaults on many products sold and installed throughout the country. If you have products with a Classic keyway, you can make them more secure by upgrading them to Primus XP. New key systems in our classic keyway designs are limited to the obverse sections. Numbered, Quad and Reverse key systems are limited to existing system maintenance and remain subject to our restricted key system policy.

Choose the right level of key control

Protect new key systems with Everest 29

Schlage can help you design a system that can grow and change along with your needs, allowing you the flexibility to upgrade your security without the need to replace all your cylinders.

What it operates What it is

UL 437 version

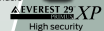
 Everest 29 Primus® XP cylinders Everest 29 restricted cylinders Everest 29

open cylinders

- · UL 437 versions provide drill and pick resistance and withstand physical attack · High security cylinders
 - have a second set of pins for added security Patented key control sold with various levels of
 - geographic exclusivity · Keys operate high security, as well as restricted security or standard
- security cylinders · Available only in conventional

Controlled access

- · Everest 29 Primus XP cylinders
- · Everest 29 restricted cylinders
- · Everest 29 open cylinders
- · Patented key control sold with various levels of geographic exclusivity
- · High security cylinders have a second set of pins for added security and pick resistance
- Keys operate high security, as well as restricted security or standard security cylinders
- · Available only in conventional and ESIC



- · Everest 29 restricted cylinders
- Key distribution is restricted duplication must be authorized
- · End user's ID numbers are stamped on all keys. enabling Schlage to identify the source of any unauthorized keys Patent-protected kevs are
- drop-shipped from the factory directly to an end-user specified location to guarantee exclusivity
- Available in conventional, SFIC and FSIC
- · Everest 29 open cylinders
- · Patented key blanks can be stored by commercial locksmiths and security dealers
- · Keys can be duplicated without any paperwork or signature verification
- · Sold only through commercial outlets
- Available in conventional



EVEREST 29



Upgrade existing classic key systems with Primus XP

Schlage offers key system solutions that are ideal for upgrading an existing key system to control key management. Our patent-protected cylinders help prevent unauthorized duplication and can be integrated into virtually any existing system.

What it is

What it operates

UL 437 version

- · UL 437 versions provide · Primus XP cylinders drill and pick resistance · Classic cylinders and withstand physical
 - attack · High security cylinders have a second set of pins for added security
 - Patented key control sold with various levels
 - of geographic exclusivity · Keys operate high security, as well as restricted security or
 - standard security cylinders Available only in conventional

Controlled access

- · Patented key control sold with various levels of geographic exclusivity
 - · High security cylinders have a second set of pins for added security and pick resistance
 - Keys operate high security, as well as restricted security or standard security cylinders
 - · Available only in conventional and FSIC

restrictions



PRIMUS XP

CLASSIC Basic security

Keys can be duplicated at · Classic cylinders most retail and commercial points of sale with no

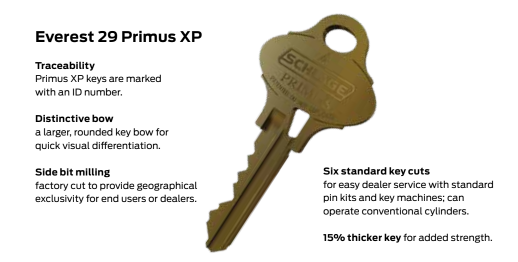
· Primus XP cylinders

· Classic cylinders

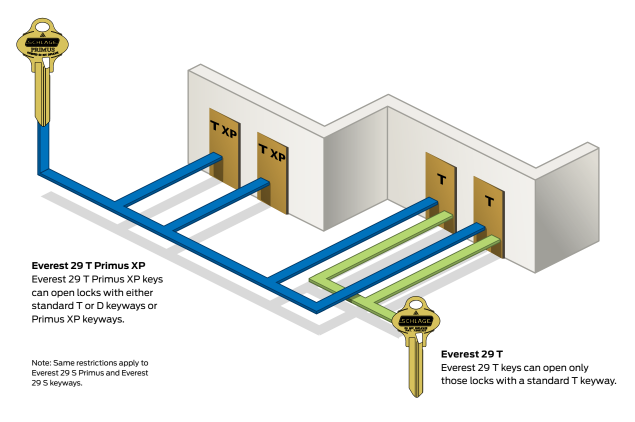
- · Recommended only for residential applications or existing commercial
 - systems that cannot rekey Can be upgraded to Primus
 - XP without rekeying the entire facility Available in conventional

The top choice for all new and existing key systems

Schlage will help you design a system that can grow and change along with your needs, allowing you the flexibility to upgrade your security without the need to replace all your cylinders. If you need the highest level of key system protection, choose Primus XP.



Primus XP Key Compatibility



Key system variety

Patented key systems prevent unauthorized duplication of keys providing greater key control and reduce the threat of a compromised key system. Everest 29 keyway families provide the flexibility to secure and restrict the most sensitive openings in a facility while maintaining access control across the entire system.

Everest 29, Everest, and Classic key systems can be enhanced and restricted to limited distribution with the addition of Primus XP. Primus XP, Schlage's high security sidebar cylinder mechanism, introduces an added level of security control. It delivers patented key control, geographical exclusivity, and pick resistance with the option of adding UL437 drill resistance.

Whether you're retrofitting a building or implementing a key system for a newly constructed complex, Schlage key systems deliver the security you need at every level throughout your building or campus.

| Everest 29 keyway | | Eve | erest keyv | way | Cla | assic keyv | vay | | |
|----------------------------------|---------------------|--------------------|--------------------------|-------------------|-------------------|------------|--------|---------|---|
| $_{	ilde{	iny EVEREST}}$ 29 XP | A EVEREST 29 PRIMUS | ▲EVEREST 29 | AEVEREST PRIMUSXP | ▲EVEREST * | ▲EVEREST® | PRIMUS XP | PRIMUS | CLASSIC | |
| • | • | • | | | | | | | Patented until 2029 |
| | | | • | | | • | | | Patented until 2024 |
| | | | | • | _ | | | | Patented until 2014 |
| • | • | | • | • | | • | • | | Maximum key duplication restrictions |
| | | • | | | - | | | | Some key duplication restrictions |
| | | | | | | | | - | No key duplication restrictions |
| | | R | | | В | | | | SFIC available |
| | | • | | | - | | | | Check pin |
| S, T | S, T | | C, D | C, D | | • | | | Finger pins/side bar configuration (Primus XP) |
| • | | | - | | | | | | #7 finger pin used for added security |
| • | • | | - | | - | | | - | Master keying available for all levels |
| | | | | | | | | | Master keying available for levels 1+, 2, 3 and 4 |
| | | | | | | | - | | Master keying available for levels 2, 3 and 4 |
| • | • | | • | • | | | | | Master keying available for levels 7, 8 and 9 |

Everest 29 T family – end user restricted security

Everest 29 restricted key systems are for end users only and are ideal when there is a significant need to eliminate unauthorized duplication by lock shops, hardware and home centers. Everest 29 T keyways provide a higher level of security, with authorization required for the order of key blanks for duplication. Cylinders with Everest 29 T family keyways are 6-pin and cannot be interkeyed with any 5- or 7-pin products. In addition, Everest 29 T keys can be used to open T keyways, but cannot be used to open Everest 29 Primus XP locks with a T keyway.

Key control

All Everest 29 T family keys are protected against unauthorized manufacture and distribution by U.S. patent 7,665,337 until 2029. These keyways offer substantial key control at a mid-price point between conventional cylinders and Primus XP high security cylinders.

Establishing a new key system

Restricted keyways are reserved for large key systems. A letter of authorization on the end user's official stationery must be submitted with the initial order to establish the authorized ship-to location.

Ordering products for existing systems

Restricted keyway locks, cylinders and blanks on subsequent orders will be drop-shipped to the location originally specified by the end user. Any order that must be shipped to a different destination or change of supplier requires a letter of authorization on the end user's official stationery.

Key machines

Factory provides key blanks which can be cut on key punch #40-099, or use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.

Pin kits

Cylinders with T family keyways are compatible with all existing Schlage pin kits. Pinning Kit 40-119 is the standard Schlage commercial pin kit and the latest version of this kit has check pins and check pin springs included.

Sales samples

Restricted keyways are not available as sample cylinders; however, the key and mechanism can be evaluated with an Everest 29 S family sample. The only difference is the shape of the keyway.

Primus XP high security cylinders

Everest 29 Primus XP cylinders are available in T family keyways at Level 9 only.

Compatible with Everest D cylinders

Everest 29 T keys are backward compatible with Everest D cylinders, but Everest D keys will not operate an Everest 29 T cylinder.

Everest 29 S family – standard security

Everest 29 S open keyways provide limited key control, but are protected by patents that reduce the availability to approved Schlage distributors and professional locksmiths. They are best suited for applications where fast and easy key duplication is required and low restriction key control is required. Cylinders with Everest 29 S family keyways are 6-pin and cannot be interkeyed with any 5- or 7-pin products. Primus XP high security cylinders are available in Everest 29 S keyways and those keys are restricted.

Key control

Although Everest 29 S family keys are covered by the same patents as Everest 29 restricted keys, they are openly available to locksmiths, contract hardware dealers, etc. Keys stamped DO NOT DUPLICATE are available as an option.

Establishing a new key system

S145 is the default keyway for new Schlage master key systems. Additional keyways are used to expand systems which need more than one keyway.

Ordering products for existing systems

Everest 29 S family products are available through Schlage authorized distributors and professional locksmiths.

Key machines

Everest 29 S family keys can be cut on the popular Blue Punch for Schlage, even if it is an old machine; however, most key sections need top jaw upgrade kit 40-074. The Blue Punch will cut conventional and Primus Classic (obverse) after the conversion. Pro-Lok Blue Punches of serial number 993058 and higher do not need the upgrade kit. You can also use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.

Pin kits

Cylinders with S family keyways are compatible with all existing Schlage pin kits. Pinning Kit 40-119 is the standard Schlage commercial pin kit and the latest version of this kit has check pins and check pin springs included.

Sales samples

The keyway for sample cylinders is S123.

Primus XP high security cylinders

Everest 29 Primus XP cylinders are available in S family keyways at Levels 7, 8, and 9.

Compatible with Everest C cylinders

Everest 29 S keys are backward compatible with Everest C keyway, but Everest C keys will not operate an Everest 29 S keyway.

Everest 29 R family – restricted security for SFIC

Everest 29 R keyways provide restricted security because distribution and duplication are limited. Everest 29 delivers higher performance and long life for the keys and cores for all of your SFIC applications. Most keyways are for large end users with in-house locksmiths to cut keys and combinate cores. Everest 29 R family keyway cores are 7-pin and cannot be interkeyed with any full size cylinders.

Key control

All R family keys are protected against unauthorized manufacture and distribution by U.S. patent 7,665,337 until 2029.

Establishing a new key system

A letter of authorization on the end user's official stationery is required with the initial order to establish the authorized ship-to location.

Ordering products for existing systems

Restricted keyway locks, cores and blanks on each subsequent order will be drop shipped to the location originally specified by the end user. Any order that must be shipped to a different destination or change of supplier requires a letter of authorization on the end user's official stationery.

Key machines

R family keys can be cut on a special version of the Blue Punch available through Schlage as 40-071. It is not possible to retrofit any existing Best or Blue Punches to cut B and R family keys. You can also use a rotary cutter key machine to duplicate these keys or cut them by code. The stop is at the shoulder of the key, even though the bittings are read and written tip to bow. This merely requires using new spacing specifications on existing rotary cutter code machines.

Pin kits

All Schlage small format cores are compatible with most brands of A2 system kits. However, Schlage does not recommend using Arrow™ or Kaba Peaks bottom pins in Everest cores. If you do not already have an A2 pin kit, you can purchase Schlage SFIC pin kit 40-129.

Sales samples

Sales sample cores have the R125 keyway. No key blanks or uncombinated cores are available for samples since this is a restricted keyway. Each sample core comes with one operating key and one control key. Please specify sales samples when ordering.

Compatible with Everest B cylinders

Everest 29 R keys are backward compatible with an Everest B keyway, but Everest B keys will not operate an Everest 29 R keyway.

Sole sourced R234 and R235 programs

For details, refer to pages 46-47.

Levels and exclusivity

The Primus system features multiple levels of security. For the Classic Primus XP system, security increases from Level One through Level Four. For Everest 29 Primus XP, security increases from Level Seven to Level Nine. 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.

The Primus system provides high security and patented cylinders with patented keys distributed with geographic exclusivity.



Classic Primus XP

Ideal for existing key systems patent protected through 2024



Level XP

National non-exclusive

Stocked by distributors and resold to end users via commercial locksmiths; All Level 1 locksmiths have the same side bit millings.

Dealer exclusive

Owned & stocked by dealers; resold to end users. Keys bear unique Dealer ID based upon three digit zip-code exclusivity of side bit milling.

Dealer exclusive

Dealers that sell directly to end users are eligible for side bit milling exclusivity. Exclusivity is for the dealer physical location time zone.

Level XP

Level XP

Level XP

user exclusive systems

End user exclusive

Exclusivity is based on either random assignment or on the first 2 digits of the zip code, depending on end user commitment.

End user exclusive

Exclusivity is based on either a time zone or nationwide basis, depending on end user commitment.

Typical Applications

- Strip mall shops
- · Small businesses
- Upscale homes
- · Small businesses
- Restaurants
- · Doctor's offices
- · Office buildings
- Banks
- Private schools
- · Healthcare residences
- · Educational facilities
- Healthcare facilities
- $\cdot \, \mathsf{Large} \, \mathsf{office} \, \mathsf{complexes} \,$
- Government buildings
- Detention centers
- Franchises



Everest 29 Primus XP

Ideal for new key systems patent protected through 2029

Consider Everest 29 open for commercial exclusivity

Dealer exclusive

Owned & stocked by dealers; resold to end users. Keys bear unique Dealer ID based upon three digit zip-code exclusivity of side bit milling.

Dealer exclusive

Dealers that sell directly to end users are eligible for side bit milling exclusivity. Exclusivity is for the dealer physical location time zone.



Level XP

Lever X



End-user exclusive

Exclusivity is based on random assignment, on the first 2 digits of the zip code, on time zone, or on a nationwide basis, depending on end user commitment.

Classic Primus XP purchasing and distribution exclusivity

The Primus XP keyway provides various levels of geographic exclusivity and requires authorization for duplication, ensuring better key control.



Highlights of level 1

- No exclusivity for side bit milling shared by all dealers and distributors
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- End user can purchase from any Primus Level 1 authorized dealer, no sole-source relationship

To set up a new dealer:

Submit a Classic Primus XP Level 1 signed agreement to the distributor



Zip code exclusivity based on first three digits

- Dealer-owned side bit milling exclusivity based on the first three digits of zip code
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- Available to direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer, sole-source relationship

To set up a new dealer:

- Submit Classic Primus XP Level 1+ (and Level 7) signed agreement
- Have local SSC manager sign and approve the agreement
- For dealers who are new to Primus, submit purchase order of a total of \$7500 (list) to cover both Classic and Everest Primus inventories
- For those who are existing Primus dealers, submit purchase order of a total of \$5000 (list) to cover both Classic and Everest Primus inventories

Re-ordering customers need to:

- Provide dealer ID and Primus sequence number with order
- Primus keys will always be drop-shipped to dealer location



Time zone exclusivity

- Dealer-owned side bit milling exclusivity based on time zone
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- Available for direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer, sole-source relationship

To set up a new dealer:

- Submit Classic Primus XP Level 2 (and Level 8) signed agreement
- Have local SSC manager sign and approve the agreement
- For dealers who are new to Primus XP, submit purchase order of a total of \$25,000 (list) to cover both Classic and Everest Primus XP inventories
- For existing Primus dealers, submit purchase order of a total of \$15,000 (list) to cover both Classic and Everest Primus inventories

Re-ordering customers need to:

- Provide dealer ID and Primus sequence number with order
- Primus keys will always be drop-shipped to dealer location

Classic Primus XP purchasing and distribution exclusivity



End user exclusive

This level is for end users who may want to cut their own keys and/or must be able to obtain competitive bids on subsequent additions to their Classic Primus XP key system.

Highlights of levels 3 and 4:

- Side bit milling is assigned to end user, not dealer, based upon commitment level
- End user is not tied to originating dealer, but can purchase from any Schlage Primus authorized dealer
- Key blanks are available for end user only
- Face sheet is required for each subsequent order

To set up a new dealer:

- Submit signed signature sheet
- Submit signed face sheet
- Submit an order with the above two items

Re-ordering customers need to:

- Submit signed face sheet with order
- Specify keyway on order form

Level 3U (universal) - fewer than 60 cylinders

Schlage randomly assigns a side bit milling from a small pool of combinations which may be repeated locally. There are no guarantees of geographical exclusivity.

Level 3G (geographical) - more than 60 cylinders

Schlage assigns an exclusive side bit milling based on the first two digits of the end user's zip code.

Level 4Z (time zone) – minimum of 2,000 cylinders

Inventory of 2,000 cylinders must be maintained over two years or pay a fee. End user buys exclusivity of one side bit milling within his time zone and country.

Level 4N (nationwide) - minimum of 4,000 cylinders

Inventory of 4,000 cylinders must be maintained over two years or pay a fee. End user buys nationwide exclusivity of one side bit milling.

Everest 29 Primus XP purchasing and distribution exclusivity

When you upgrade your key system to Primus XP, you automatically move up to one of our three highest security levels, 7, 8 or 9. These levels offer different methods of distribution and purchasing that are important to understand when choosing a key system that meets your needs for flexibility, security, and ongoing service and maintenance.



Zip code exclusivity based on first three digits

Dealer invests in a side bit milling that will be exclusive to him defined by the first three digits of the locksmith's physical location zip code. Dealers sign an appropriate agreement that ensures the integrity of the system and, among other things, prohibits the dealer from cutting other dealers' keys. Each dealer is assigned a unique ID number that is stamped on all keys. Dealers can purchase products and keys from any Schlage authorized Primus distributor.

The dealer then issues an ID card to each end user and verifies orders for duplicate keys against the signature panel on the card.

This is a sole source level similar to Classic Primus XP Level 1 Plus. End users must come back to the originating level 7 locksmith for keys.

Highlights of level 7:

- Dealer-owned side bit milling exclusivity based on the first three digits of zip code
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- Available to direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer, sole-source relationship

To set up a new dealer:

- Submit a Classic Primus XP Level 7
 (and level 1+) signed agreement
- Have local SSC manager sign and approve the agreement
- For dealers who are new to Primus, submit purchase order of a total of \$7,500 (list) to cover both Classic and Everest 29 Primus inventories
- For existing Primus dealers, submit purchase order of a total of \$5,000 (list) to cover both Classic and Everest 29 Primus inventories

Re-ordering customers need to:

- Provider dealer ID and key section with order
- Primus keys will always be dropshipped to dealer location

Everest 29 Primus XP purchasing and distribution exclusivity



Time zone exclusivity

Direct and indirect dealers with aftermarket service and large locksmith companies buy in for a side bit milling exclusive within a time zone. They sell product with this side bit milling to their end user customers. Schlage assigns an ID number to the participating dealer. The dealer must sign a key control contract that, among other things, prevents the dealer from cutting keys bearing another dealer's ID number.

The dealer then issues an ID card to each end user and verifies orders for duplicate keys against the signature panel on the card.

This is a sole source level similar to Classic Primus XP Level 2. End users must come back to the originating Level 8 dealer for keys. The indirect dealers can purchase products from any Schlage authorized distributor.

Highlights of level 8:

- Dealer-owned side bit milling exclusivity based on the time zone
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- Available to direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer sole-source relationship

To set up a new dealer:

- Submit a Classic Primus XP Level 8 (and Level 2) signed agreement
- Have local SSC manager sign ad approve the agreement
- For dealers new to Primus, submit purchase order of a total of \$25,000 (list) to cover both Classic and Everest 29 Primus inventories

Re-ordering customers need to:

- Provide dealer ID and key section with order
- Primus keys will always be dropshipped to dealer location
- For existing Primus dealers, submit a purchase order of a total of \$15,000 (list) to cover both Classic and Everest 29 Primus inventories

Everest 29 Primus XP purchasing and distribution exclusivity



End user exclusive

This level is for end users who may want to cut their own keys and/or must be able to obtain competitive bids on subsequent additions to their Everest 29 Primus XP key system. Level 9 is subdivided to provide varying degrees of side bit milling exclusivity, depending on the amount of cylinders purchased.

Level 9 is comparable to Classic Primus XP Levels 3 and 4. Highlights of level 9:

- Side bit milling assigned to end user, not dealer, based upon commitment level
- End user is not tied to originating dealer, but can purchase from any Schlage authorized
 Primus dealer
- Key blanks are available for end user only
- · Face sheet is required for each subsequent order
- Available in Everest 29 S and Everest 29 T key sections

To set up a new Primus account:

- Submit signed signature sheet
- Submit signed face sheet
- Submit an order with the above two items

Re-ordering customers need to:

 Submit signed face sheet and specify key section with order

Level 9U (universal)

End user buys fewer than 60 cylinders and may share a side bit milling with another small end user in the same area.

Level 9G (geographical)

End users buys 60 cylinders or more; Schlage assigns a side bit milling exclusive within the first two digits of the end user's zip code.

Level 9Z (time zone)

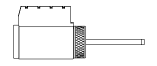
End users buys a minimum of 2,000 Primus XP cylinders over a two-year period or buys the exclusivity outright; Schlage assigns a side bit milling exclusive within the end user's time zone. Inventory must be maintained over two years or pay a fee.

Level 9N (nationwide)

End user buys a minimum of 4,000 Primus XP cylinders over a two-year period or pays for the exclusivity outright; Schlage assigns a nationwide exclusive side bit milling. The end user is free to purchase Level 9 Primus XP products from any Schlage Primus XP dealer nationwide, rather than being tied to a sole source dealer. All Level 9 key systems require a Primus XP signature card to be submitted initially and a Primus XP Face Sheet to accompany every order. Schlage's Key Control Department verifies the signature for each Level 9 order.

Cylinders for Schlage locksets

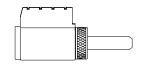




| Cylinders for A Series knobs | | | | |
|------------------------------|---|--|--|--|
| Number | Description | | | |
| 21-002 | 6-pin conventional cylinder (standard, non-Orbit) | | | |
| 21-002-122 | 6-pin conventional cylinder (standard, Orbit design only) | | | |
| 20-724 | Primus cylinder, non-Orbit | | | |
| 20-724-XP | Primus XP cylinder, non-Orbit | | | |
| 20-724-122 | Primus cylinder, Orbit design only | | | |
| 20-724-122-XP | Primus XP cylinder, Orbit design only | | | |
| 20-524 | Primus UL437 Listed high security cylinder, non-Orbit | | | |
| 20-524-XP | Primus XP UL437 Listed high security cylinder, non-Orbit | | | |
| 20-524-122 | Primus UL437 Listed high security cylinder, Orbit design only | | | |
| 20-524-122-XP | Primus XP 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 in 606 and 626 finish only.





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

Available in 606 and 626 finish only.





| Cylinders for B250 Series | | |
|---------------------------|---|--|
| Number | Description | |
| 22-001 | 5-pin C, CE, E, F cylinders only | |
| 22-002 | 6-pin conventional cylinder | |
| 20-729 | Primus cylinder | |
| 20-729-XP | Primus XP cylinder | |
| 20-529 | Primus UL437 Listed high security cylinder | |
| 20-529-XP | Primus XP UL437 Listed high security cylinder | |





See B250-Series cylinders for locks ordered before 03/08.

| Deadbolt cylinders for S200 Series | | |
|------------------------------------|---|--|
| Number | Description | |
| 22-081 | 6-Pin conventional cylinder | |
| 24-769 | Primus cylinder | |
| 24-769-XP | Primus XP cylinder | |
| 24-569 | Primus UL437 Listed high security cylinder | |
| 20-569-XP | Primus XP UL437 Listed high security cylinder | |





| Cylinders for B500 Series - single cylinder deadbolts | | | |
|---|--|--|--|
| Description | Door thickness | | |
| Conventional | 1 3/8" - 1 7/8" | | |
| Conventional | > 1 7/8" - 2 1/4" | | |
| Primus | 1 3/8" - 1 7/8" | | |
| Primus XP | 1 3/8" - 1 7/8" | | |
| Primus | > 1 7/8" - 2 1/4" | | |
| Primus XP | > 1 7/8" - 2 1/4" | | |
| Primus UL | 1 3/8" - 1 7/8" | | |
| Primus XP UL | 1 3/8" - 1 7/8" | | |
| Primus UL | > 1 7/8" - 2 1/4" | | |
| Primus XP UL | > 1 7/8" - 2 1/4" | | |
| | Description Conventional Conventional Primus Primus XP Primus Primus XP Primus XP Primus XL Primus XP UL Primus UL | | |

Available in 606 and 626 finish only.

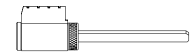




| Cylinders for B500 Series - double cylinder deadbolts | | | |
|---|--------------|-----------------|--|
| Number | Description | Door thickness | |
| 22-645 | Conventional | 13/8" - 17/8" | |
| 22-646 | Conventional | > 17/8" - 21/4" | |
| 20-745 | Primus | 13/8" - 17/8" | |
| 20-745-XP | Primus XP | 13/8" - 17/8" | |
| 20-746 | Primus | > 17/8" - 21/4" | |
| 20-746-XP | Primus XP | > 17/8" - 21/4" | |
| 20-545 | Primus UL | 13/8" - 17/8" | |
| 20-545-XP | Primus XP UL | 13/8" - 17/8" | |
| 20-546 | Primus UL | > 17/8" - 21/4" | |
| 20-546-XP | Primus XP UL | > 17/8" - 21/4" | |
| | | | |

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



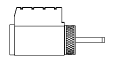


Cylinders for B600/700/800 Series deadlocks* (housing not included)

| (| | | |
|--------------------------------|----------------------|--------------------------------------|-----------------------|
| Lockset function | Cylinder number | Door thickness | Cylinder mechanism |
| B660, B663 | 22-644 | 1 3/8" - 2 1/2" | Conventional |
| B661, B664 | 22-642 | 1 3/8" - 2" | - |
| | 22-643 | >2 - 2 ¹ / ₂ " | _ |
| 664 | 22-642 | 1 3/8" - 2 1/2" | _ |
| B662* | 22-087 | 1 3/8" - 2" | _ |
| | 22-088 | >2 - 2 1/2" | |
| B760, B760-XP B763, B763-XP | 20-744, 20-744-XP | 1 3/8" - 2 1/2" | Primus/ Primus XP |
| B761, B761-XP | 20-742, 20-742-XP | 1 3/8" - 2" | |
| | 20-743, 20-743-XP | >2 - 2 1/2" | |
| B764, B764-XP | 20-742, 20-742-XP | 1 3/8" - 2 1/2" | - |
| B762*, B762-XP* | 20-745, 20-745-XP | 1 3/8" - 2" | |
| | 20-746, 20-746-XP | > 2 - 2 1/2" | - |
| B860, B860-XP B863, B863-XP | 20-544, 20-544-XP | 1 3/8" - 2 1/2" | Primus/ Primus XP |
| B861, B861-XP | 20-542, 20-542-XP | 1 3/8" - 2" | UL437 Listed |
| | 20-543, 20-543-XP | >2 - 2 1/2" | _ |
| B864, B864-XP | 20-542, 20-542-XP | 1 3/8" - 2 1/2" | |
| B862*, B862-XP* | 20-545, 20-545-XP | 1 3/8" - 2" | - |
| | 20-546, 20-546-XP | >2 - 2 1/2" | |

Available in 606 and 626 finish only.



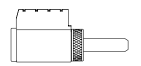


Cylinders for D Series knobs

| | • |
|------------|---|
| Number | Description |
| 23-001 | 6-pin conventional cylinder (standard) |
| 20-748 | Primus cylinder |
| 20-748-XP | Primus XP cylinder |
| 20-548 | Primus UL437 Listed high security cylinder |
| 20-548-XP | Primus XP UL437 Listed high security cylinder |
| 23-003 | Conventional hotel function (D85) with occupancy indicator |
| 21-002 | 6-pin conventional cylinder, 2" - 2 $^{1}/_{2}$ " thick door |
| 20-724 | Primus cylinder, 2" - 2 1/2" thick door |
| 20-724-XP | Primus XP cylinder, 2" - 2 1/2" thick door |
| 20-524 | Primus UL437 Listed high security cylinder, 2" - 2 ½" door |
| 20-524-XP | Primus XP UL437 Listed high security cylinder, $2'' - 2 \frac{1}{2}''$ door |
| 23-003-098 | Conventional hotel function (D85) w/indicator, $2'' - 2^{1/2}$ '' door |

Available in 606 and 626 finish only.





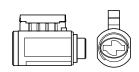
| Cylinders for D Series levers (old style) | | |
|---|--|--|
| Number | Description | |
| 23-013 | 6-pin conventional cylinder (standard) | |
| 20-750 | Primus cylinder | |
| 20-750-XP | Primus XP cylinder | |
| 20-550 | Primus UL437 Listed high security cylinder | |
| 20-550-XP | Primus XP UL437 Listed high security cylinder | |
| 23-014 | Conventional hotel function (D85) with occupancy indicator | |

Available in 606 and 626 finish only.

^{*}Part numbers for double-sided deadbolts represent one cylinder only.

Cylinders for Schlage locksets





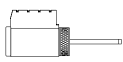
| Cylinders for F Series knobs and levers | | |
|---|-----------------------------------|--|
| Number | Description | |
| 29-016 | Bell, Georgian and Plymouth knobs | |
| 29-017 | Orbit knob | |
| 29-018 | Accent and Flair levers | |

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



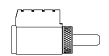






| Cylinders for H Series interconnected locksets | | | |
|--|----------------------------------|--|--|
| Number | Description | | |
| 22-001 | 5-pin C, CE, E, F only | | |
| 22-002 | 6-pin Conventional | | |
| 20-729 | Primus | | |
| 20-729-XP | Primus XP | | |
| 20-529 | Primus UL437 | | |
| 20-529-XP | Primus XP UL437 | | |
| 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 | | |
| 20-765-XP | Primus XP cylinder | | |
| 20-565 | Primus UL437 Listed high security cylinder | | |
| 20-565-XP | Primus XP UL437 Listed high security cylinder | | |
| 23-000 | Hotel function (conventional cylinder) | | |
| | | | |





| Cylinders for S Series levers | | | | | |
|-------------------------------|--|--|--|--|--|
| Number | Description | | | | |
| 21-059 | Conventional cylinder | | | | |
| 20-752 | Primus cylinder | | | | |
| 20-752-XP | Primus XP cylinder | | | | |
| 20-552 | Primus UL437 Listed high security cylinder only | | | | |
| 20-552-XP | Primus XP UL437 Listed high security cylinder only | | | | |

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

Cylinders purchased after 8/08 do not have a cylinder sleeve included.

Note: Use S605-192 sleeve on locks manufactured prior to Sept 2008.









| Cylinders for S200 Series interconnected locksets | | | | |
|---|---|--|--|--|
| Description Cylinder | | | | |
| Top cylinder (deadlock) | See S200 Series deadlock cylinder table | | | |
| Bottom cylinder (lever) | See S Series lever cylinder table | | | |

Cylinders for Schlage L Series mortise locksets











Concealed shell cylinder

| Cylinder mechanism | | | | | | | |
|--------------------|---|---------------------------------|--------------|----------------------|--|----------------------|-------------------------------|
| | Design | Function | Conventional | Primus/ Primus XP | Primus UL437/ Primus XP UL437 | Primus XP lockout | Primus XP UL437 lockout |
| | L and N | All except below | 30-021 | 20-793/ 20-793-XP | 20-593/ 20-593-XP | 20-717** | 20-517** |
| Es (cy | Escutcheons (cylinders and | L9060P outside | 26-021 | 20-701/ 20-701-XP | 20-501/ 20-501-XP | 20-715** | 20-515** |
| | spring only) | L9485, L9486 Hotel functions | 30-022* | N/A | N/A | N/A | N/A |
| | L escutcheon with concealed shell cylinder (C suffix) | All except below | 30-004 | 20-789/ 20-789-XP | 20-589/ 20-589-XP | N/A | N/A |
| | | L9060P outside | 26-023 | 24-767/ 24-767-XP | 24-567/ 24-567-XP | N/A | N/A |
| | | L9485, L9486 Hotel functions | 30-005* | N/A | N/A | N/A | N/A |
| 6 | Sectional trim (cylinder with compression ring & spring) | All except below | 30-001 | 20-787/ 20-787-XP | 20-587/ 20-587-XP | 20-715 | 20-517 |
| | | L9060P outside | 20-001 | 20-700/ 20-700-XP | 20-500/ 20-500-XP | 20-715 | 20-515 |
| | | L9485, L9486 Hotel Functions | 30-002* | N/A | N/A | N/A | N/A |

^{*} Specify door hand for hotel function cylinders.

- Notes 1. Available in 605, 606, 609, 612, 613, 625, 626, 629, and 643E finish. Concealed shell cylinders available in 606 and 626 only.
 - 2. To differentiate between Classic and Everest 29, specify keyway. Example: C or CP (Classic), S123 (Everest 29). Everest 29 S123 keyway standard.
 - 3. $1\frac{1}{8}$ " length standard. Optional lengths available in $\frac{1}{8}$ " (4mm) increments up to $1\frac{3}{4}$ " (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 XP cylinders are required less key blanks.

Cam for all functions except L9060 outside



L583-254 Classic conventional prior to July 2010



L583-153 Everest 29 & Primus XP prior to July 2010

Cam for L9060 outside



B502-191 Classic conventional prior to July 2010



B502-948 Everest 29 & Primus XP prior to July 2010

Modular cylinder cams



L583-475 Modular cylinder



L583-474 Modular cylinder

Modular cams are used for all cylinders made after Aug 2010, whether Classic, Everest 29 or Primus. L583-474 is used on cylinders 1 $\frac{1}{8}$ ", 1 $\frac{3}{8}$ " and 1 $\frac{5}{8}$ ". L583-475 is used on cylinders 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " & 1 $\frac{3}{4}$ ".

Modular cam for L9060 outside



L583-476 Modular cylinder



L583-477 Modular cylinder

L583-476 is for cylinders 1 $^{1}/_{8}$ ", 1 $^{3}/_{8}$ " & 1 $^{5}/_{8}$ ". L583-477 is for cylinders 1 $^{1}/_{4}$ ", 1 $^{1}/_{2}$ " & 1 $^{3}/_{4}$ ".

^{**} Discard compression ring for Lockout cylinders with escutcheon trim.

Cylinders for exit devices, aluminum door, etc.

| Rim cylinders | | |
|---------------|---|------------|
| Number | Description | Tail piece |
| 20-022 | Conventional cylinder | Horizontal |
| 20-021 | Conventional cylinder | Vertical |
| 20-710 | Primus cylinder | Horizontal |
| 20-710-XP | Primus XP cylinder | Horizontal |
| 20-709 | Primus cylinder | Vertical |
| 20-709-XP | Primus XP cylinder | Vertical |
| 20-716 | Primus lockout cylinder | Horizontal |
| 20-716-XP | Primus XP lockout cylinder | Horizontal |
| 20-510 | Primus UL437 Listed cylinder | Horizontal |
| 20-510-XP | Primus XP UL437 Listed cylinder | Horizontal |
| 20-509 | Primus UL437 Listed cylinder | Vertical |
| 20-509-XP | Primus XP UL437 Listed cylinder | Vertical |
| 20-516 | Primus UL437 Listed lockout cylinder | Horizontal |
| 20-516-XP | Primus XP UL437 Listed lockout cylinder | Horizontal |

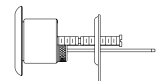
Available in 605, 606, 609, 612, 613, 619, 625 and 626 finish.

| 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 | | | |
| 20-706-XP | Primus XP cylinder with 3/8" blocking ring | | | |
| 20-506 | Primus UL437 Listed cylinder with 3/8" blocking ring | | | |
| 20-506-XP | Primus XP UL437 Listed cylinder with 3/8" blocking ring | | | |
| 20-718 | Primus lockout cylinder | | | |
| 20-718-XP | Primus XP lockout cylinder | | | |
| 20-518 | Primus UL437 Listed lockout cylinder | | | |
| 20-518-XP Primus XP UL437 Listed lockout cylinder | | | | |
| These cylinders i | nclude set screw pack B220-050 for Adams Rite locks. | | | |

| Cylinders for Adams Rite 4070 Series | | | |
|--------------------------------------|--------------------------------------|--|--|
| Number | Description | | |
| 26-073 | Conventional cylinder only | | |
| 20-708 | Primus cylinder only | | |
| 20-708-XP | Primus XP cylinder only | | |
| 20-508 | Primus UL437 Listed cylinder only | | |
| 20-508-XP | Primus XP UL437 Listed cylinder only | | |

- Notes 1. Mortise cylinders available in 605, 606, 609, 612, 613, 619, 625, 626, 629, and 643E finish.
 - 2. To differentiate between Classic and Everest 29, specify keyway. Example: C or CP (Classic), S123 (Everest 29). Everest 29 S123 keyway standard.
 - 3. 11/8" length standard. Optional lengths available in 1/8" (4mm) increments up to 1 3/4" (44mm).
 - 4. To order less Schlage logo, specify with K510-612 faceplate.
 - Lockout keys must be ordered separately and lockout cylinders will not be master keyed by Schlage.
 - 6. Specify LKB if 0-bitted Primus XP cylinders are required less key blanks.
 - 7. Plugs and FSIC cores available in 606 and 626 only.









B502-292 Cam for classic conventional prior to July 2010



L583-447 Modular cam



B502-944 Cam for Everest 29 & Primus XP prior to July 2010



L583-446 Modular cam



B502-380 Cam for classic conventional prior to July 2010



L520-744 Modular Cam



B502-945 Cam for Everest 29 & Primus XP prior to July 2010



L520-743 Modular Cam

CL Series cabinet locks

CL100

CL200











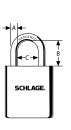
Complete lock Cylinder only Application Bolt Conventional Primus/ Primus/ Conventional Primus XP Primus UL Primus XP UL Primus XP Door 1" (std) CL100PB CL174PB CL154PB 20-172 20-772XP 20-572 CL174PB-XP CL154PB-XP CL200PB CL254PB 20-774XP Drawer 3/4" (std) CL274PB 20-174 20-574

Available in 605 and 626 finish. Everest 29 S123 keyway standard.

KS Series padlocks

| Doub # | Shackle dimensions | | | | Cylinder only | | | |
|------------|--------------------|--------|------|--------------|------------------|-------------------------|--|--|
| Part # | Α | В | С | Conventional | Primus/Primus XP | Primus UL/ Primus XP UL | | |
| BRASS BODY | | | | | | | | |
| KS23D2200 | 5/16" | 1 1/2" | 3/4" | 47-410 | 47-740/47-740-XP | 47-540/47-540-XP | | |
| KS23F2200 | 5/16" | 2" | 3/4" | 47-410 | 47-740/47-740-XP | 47-540/47-540-XP | | |
| KS43D2200 | 3/8" | 1 1/2" | 3/4" | 47-410 | 47-740/47-740-XP | 47-540/47-540-XP | | |
| KS43F2200 | 3/8" | 2" | 3/4" | 47-410 | 47-740/47-740-XP | 47-540/47-540-XP | | |

Available in 606 finish only. Everest S123 keyway standard.









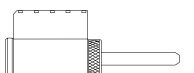
Locking cables

| Part # | Length | Diameter | | | | |
|---------------------------|-----------------------------|----------|--|--|--|--|
| Less cylinder - key in kn | Less cylinder - key in knob | | | | | |
| Locking cables | | | | | | |
| KC215A230 | 2' | 5/8" | | | | |
| KC215B230 | 4' | 5/8" | | | | |
| KC215E230 | 6' | 5/8" | | | | |
| KC220E230 | 6' | 3/4" | | | | |
| | | | | | | |

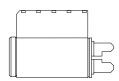


Cylinders for other manufacturers' products

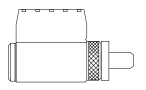
Corbin Russwin CL3400, CL3600 Series



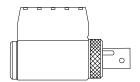
Corbin Russwin CK4200, UT5200 Series



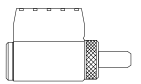
Sargent 7L, 8L, 10 line levers



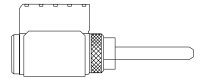
Sargent 7, 8, 9 line knobs



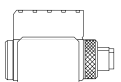
Sargent 6 line (except B knobs)



Yale 5300LN, 5400LN, 6400LN levers



Yale 5300, 5400, 6200 knobs



| Cylinder | Primus/Primus XP | Primus UL/Primus XP UL | Description |
|----------|-------------------|------------------------|------------------------------------|
| 24-022 | 20-762,20-762-XP | 20-562, 20-562-XP | Corbin Russwin CL3300 |
| 24-139 | 20-739, 20-739-XP | 20-539, 20-539-XP | Corbin Russwin CL3400, CL3600 |
| 24-127 | 20-727, 20-727-XP | 20-527, 20-527-XP | Corbin Russwin CK4200, UT5200 |
| 24-126 | 20-726, 20-726-XP | 20-526, 20-526-XP | Sargent 6 line (except B knobs) |
| 24-120 | 20-720, 20-720-XP | 20-520, 20-520-XP | Sargent 7, 8, 9 line knobs |
| 24-119 | 20-719, 20-719-XP | 20-519, 20-519-XP | Sargent 7L, 10, 65 line levers |
| 24-123 | 20-723, 20-723-XP | 20-523, 20-523-XP | Yale 5300, 5400, 6200 knobs |
| 24-147 | 20-747, 20-747-XP | 20-547, 20-547-XP | Yale 5300LN, 5400LN, 6400LN levers |

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

Cores

What is an interchangeable core?

An interchangeable core looks like a figure 8 and is easily removed with a control key. It is best suited for larger commercial key systems where it is time consuming to perform a traditional cylinder change (exit devices, certain types of all-glass doors, etc.) FSIC allows fast re-keying and can be integrated into an existing key system, or built into a new key system to allow for future growth. Common applications include hospitals, universities, large office complexes and financial institutions. There are two types of cores: Small Format Interchangeable Core (SFIC) and Full Size Interchangeable Core(FSIC).







2. Full size (FSIC)

Full size interchangeable core (FSIC) availability

A full size interchangeable core (FSIC) is usually manufacturer specific and cannot interchange with other cores.



A Series Orbit design



AL Series Saturn design Jupiter design Neptune design



B250 Series



B500 Series



B600 / 700 Series



D Series knob Orbit design



ND Series lever all designs





H Series knob Orbit design



L Series all designs except concealed



S Series all designs except Flair





CS210





S200 Series all designs for S210

All except Flair for other functions

Full size interchangeable core cylinders for Schlage locksets

| Full size core only | | | | |
|---------------------|---|--|--|--|
| Number | Mechanism | | | |
| 23-030 | Conventional core | | | |
| 23-031 | Conventional core, less logo | | | |
| 30-120 | Conventional core for hotel function (specify hand) | | | |
| 30-121 | Hotel function conventional core, less logo | | | |
| 20-740 | Primus core | | | |
| 20-741 | Primus Core, less logo | | | |
| 20-740-XP | Primus XP core (not available in hotel function) | | | |
| 20-741-XP | Primus XP core, less logo | | | |
| | | | | |

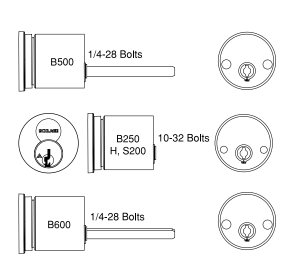


Available in 606 and 626 finish only. Order control keys separately.

| Full size IC housings for bored deadlocks, less core | | | | | | |
|--|----------------|--|--|--|--|--|
| Lockset series | Description | Number | Specify finish | | | |
| B500-Series | Outside | B610-203 (single) B610-205 (double) | 605, 606, 609, 612, 613, 619, 625, 626, and 643e | | | |
| | Inside | B610-028** | See note below | | | |
| P350 | Outside | 22-061 | 605, 606, 609, | | | |
| B250 | Inside of B252 | 22-062 | 613, 625, 626 | | | |
| H, S200-Series | Outside | 5306-135 | 605, 606, 609, 612, 613, 625, 626 | | | |
| B600 / 700-Series | Outside | B610-203 (single) B610-205 (double) | 605, 606, 609, 612, 613, 619, 625, 626, 643e | | | |
| | Inside | B610-028 | See note below | | | |

Specify finish of B610-031 inside snap-on faceplate ordered separately for B662/762, and B562.

| Full size interchangeable core padlocks | | | |
|--|------|----------------|------|
| Dout # | Sh | ackle dimensio | ons |
| Part# — | Α | В | С |
| Less cylinder - full size interchangeable core | | | |
| Brass body | | | |
| KS43D3200 | 3/8" | 1 1/2" | 3/4" |
| KS43F3200 | 3/8" | 2" | 3/4" |
| | | | |

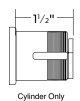




^{**}Inside housing does not include snap-on faceplate.

Full size interchangeable core mortise cylinders











| Cylinders | Cylinders for Schlage L Series mortise locks | | | | |
|-----------|---|---------------------------------|---------------------------------|-------------------|---------------------------------|
| Danier | F | Core mechanism | | | |
| | Design | Function | Conventional | Primus, Primus XP | Housing less core |
| a | L&N | All except below | 30-008 | 20-798, 20-798-XP | 30-007 |
| | escutcheons | L9060 outside | 30-030 | 20-782, 20-782-XP | 30-032 + 36-083 |
| | (cylinders with compression ring) | L9485, L9486 hotel functions | 30-010* | N/A | 30-007 |
| <u> </u> | Sectional trim (cylinder with compression ring, spring and 3/e" blocking ring). | All except below | 30-138 | 20-776, 20-776-XP | 30-137 |
| | | L9060 outside | 30-030 + 36-083 + 35-082-030 | 20-783, 20-783-XP | 30-032 + 36-083 + 36-082-050 |
| | 9060 requires ¹ / ₂ " blocking ring. | L9485, L9486 hotel functions | 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 | Conventional core | Compression ring & spring | |
| 20-061 | Conventional core | $^{3}/_{8}$ " blocking rings + compression ring & spring | |
| 20-763, 20-763-XP | Primus/Primus XP core | Compression ring & spring | |
| 20-771, 20-771-XP | Primus/Primus XP core | $^{3}/_{8}$ " blocking rings + compression ring & spring | |
| 20-059 | Housing less core | None | |
| 26-064 | Housing less core | Compression ring & spring | |
| | | | |

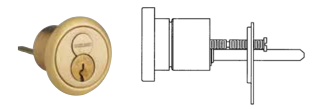


K510-730 Straight cam, other applications

- 1. Available in 605, 606, 609, 612, 613, 619, 625, 626, and 643e finish. Cores furnished 606 and 626 only.
- 2. To differentiate between Classic and Everest 29, specify keyway. Example: C or CP (Classic), S123 (Everest 29).
- Everest 29 S123 keyway standard.
- 3. All cylinders are 1½" long.
 4. Specify LKB if 0-bitted Primus XP cylinders are required less key blanks.

 $[\]boldsymbol{\ast}$ Hotel function cores are handed. Specify hand of door.

Full size interchangeable core cylinders for exit devices, aluminum door, etc.



| Interchangeable core rim cylinders for exit devices | | | |
|---|-------------------------|--|--|
| Number | Core mechanism | | |
| 20-057 | Conventional core | | |
| 20-757 | Primus core | | |
| 20-757-XP | Primus XP core | | |
| 20-079 | Housing only, less core | | |

Available in 605, 606, 609, 612, 613, 619, 625, 626, and 643e finish.



20-060

| 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 | |
| 20-766-XP | Primus XP core | 3/16" + 3/8" blocking rings | |

None

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

Housing less core



K510-711 Adams Rite MS cam

| 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 | 3/16" + $3/8$ " blocking rings | |
| 20-722-XP | Primus XP core | 3/16" + $3/8$ " blocking rings | |
| 20-090 | Housing less core | None | |



B520-378 Adams Rite 4070 cam

Notes 1. Mortise cylinders available 605, 606, 609, 612, 613, 619, 625, 626, and 643e finish. Cores furnished 606 and 626 only.

- 2. To differentiate between Classic and Everest 29, specify keyway. Example: C or CP (Classic), S123 (Everest 29).
- 3. All cylinders are 1 1/2" long.
- 4. Specify LKB if 0-bitted Primus XP cylinders are required less key blanks.

Small format interchangeable core (SFIC) availability

A small format interchangeable core (SFIC) has a universal design and can replace any other SFIC.



AL Series Saturn design Jupiter design Neptune design



B500 Series



B600 / 700 Series



ND Series lever all designs



L9000 Series all designs except concealed



KC215 Series

Small format interchangeable core cylinders for Schlage locksets





| Small format core only | | |
|------------------------|---|--|
| Number | Mechanism | |
| 80-036 | 7-pin Everest 29 R family restricted keyway core uncombinated | |
| 80-037 | 7-pin Everest 29 R family restricted keyway core combinated | |
| 80-043 | 6-pin best keyway core, uncombinated | |
| 80-033 | 7-pin best keyway core, uncombinated | |

Notes 1. Available in 606, 613 and 626 finish only. 80-043 and 80-033 available in 606 and 626 only. 2. Suffix keyway, e.g. 80-036 B235, 80-043 AB, etc.

- 3. Proper authorization required for Everest 29 cores. Order control keys separately.
- 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 |
| B500-Series | Outside | B610-204 | 605, 606, 609, 612, 613, 625, and 626 |
| | Inside | B610-281** | See note below |
| B600-Series | Outside | B610-204 | 605, 609, 612, 613, 619, 625, 626, and 643e |
| | Inside | B610-281 | See note below |

Tailpieces not included.

Specify finish of B610-014 snap-on faceplate ordered separately for inside of B562 and B662.

^{**}Inside housing does not include snap-on faceplate.

Small format interchangeable core mortise cylinders











Cylinders for Schlage L Series mortise locks

| | | | Core mechanism | | | |
|---|---|-----------------------------|---|--------------------------------------|--|-------------------------------------|
| | Design | Function | Everest 29 restricted (GD suffix) | Keyed construction (HD suffix) | Disposable construction (BDC suffix) | Housing less core (BD suffix) |
| • | L & N escutcheons (cylinders with | All except L9060 outside | 80-308 | 80-138 | 80-115 | 80-108 |
| | compression ring and spring) | L9060 outside | 80-304 | 80-134 | 80-112 | 80-104 |
| 6 | Sectional trim (cylinder with compression ring, spring and 1/4" blocking ring). | All except L9060 outside | 80-301 | 80-131 | 80-109 | 80-101 |
| | | 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 in 605, 606, 609, 612, 613, 619, 625, and 626 finish. Cores furnished 606 and 626 only.

2. All cylinders are 1 $^3/_8$ " long.

| Mortise cylinders with straight cam for exit devices | | | |
|--|----------------------------|--|--|
| Number | Core type | | |
| 80-302 | Everest 29 restricted core | | |
| 80-110 | Disposable constr. core | | |
| 80-132 | Keyed constr. core | | |
| 80-102 | Housing less core | | |



Furnished with compression ring, spring and 1/4" blocking ring. Notes 1. Available in 605, 606, 612, 613, 629, 625, and 626 finish. Cores furnished 606 and 626 only.

2. All cylinders are 1 3/8" long.

K510-730 Straight cam, other applications

Small format interchangeable core cylinders for exit devices, aluminum door, etc.



| Interchangeable core rim cylinders for exit devices | | |
|---|-----------------------------------|--|
| Number | Core mechanism | |
| 80-329 | Everest 29 restricted keyway core | |
| 80-159 | Keyed construction core | |
| 80-116 | Disposable construction core | |
| 80-129 | Less core | |

Available in 605, 606, 609, 612, 613, 619, 625 and 626 finish.



KS21F

| Padlocks | | | | | | |
|---|----------------------|---------|------------------|-------|--------|------|
| D | Shackle dimensions | | | | | |
| Part # | Width | Height | Depth | Α | В | С |
| Less cylinder - small format interchangeable core | | | | | | |
| Chrome bras | s body | | | | | |
| KS11D1200 | 1 25/32" | 2 3/16" | ⁷ /8" | 1/4" | 1 1/2" | 3/4" |
| KS11F1200 | 1 25/32" | 2 3/16" | 7/8" | 1/4" | 2" | 3/4" |
| KS21D1200 | 1 25/32" | 2 3/16" | 7/8" | 5/16" | 1 1/2" | 3/4" |
| KS21F1200 | 1 25/32" | 2 3/16" | 7/8" | 5/16" | 2" | 3/4" |
| KS41D1200 | 1 ¹⁵ /16" | 2 3/16" | 7/8" | 3/8" | 1 1/2" | 3/4" |
| KS41F1200 | 1 15/16" | 2 3/16" | 7/8 " | 3/8" | 2" | 3/4" |



Mortise cylinders with straight cam for Adams Rite MS, 4500 and 4700 Series locks

| Number | Core type |
|--------|------------------------------|
| 80-303 | Everest 29 restricted core |
| 80-111 | Disposable construction core |
| 80-133 | Keyed construction 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 29 restricted core | | |
| 80-113 | Disposable constr. core | | |
| 80-135 | Keyed constr. core | | |



B520-378 Adams Rite 4070 cam

Furnished with compression ring, spring and $^{7}\!/_{16}\text{"}$ blocking ring.

Housing less core

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

Notes 1. Available in 605, 606, 612, 613, 619, 625, and 626 finish. Cores furnished 606 and 626 only.

2. All cylinders are 1 3/8" long.



KC Series

| Locking cables | | | | |
|---|--------|----------|--|--|
| Part# | Length | Diameter | | |
| Less cylinder - small format interchangeable core | | | | |
| Locking cables | 3 | | | |
| KC215A130 | 2" | 5/8" | | |
| KC215B130 | 4" | 5/8" | | |
| • | | | | |

Cams for Schlage mortise cylinders in other manufacturers' mortise locks

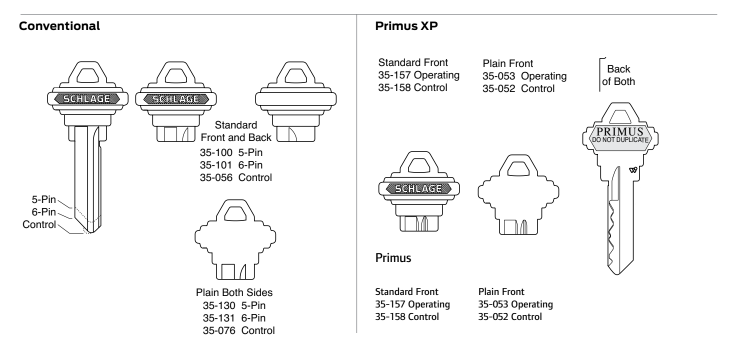
| | Modular cylinder | | Interchangeable core | Classic conventional non-IC | Everest 29 & Primus non-IC |
|--|--|-------------------------------------|--|--|--|
| CAM substitutions only allowed on these cylinder numbers: (Order example: 20-001 X B210-731 626 S123) | 20-001, 20-002, 20-500, 20-501, 20-515, 20-700, 20-701, 20-715, 26-021 | | 20-059, 20-061, 26-064, 20-763, 20-771, 26-091, 26-094, 80-302, 80-110, 80-132, 80-102 | For conventional cylinders manufactured before July 2010 not available with cylinder | For Primus & Everest cylinders manufactured before July 2010 not available with cylinder |
| | 11/8", 13/8", 15/8" | 11/4", 11/2", 13/4" | N/A | N/A | N/A |
| Corbin Russwin® DL4000 Series (Old Corbin 420 and Russwin 1503) | B520-730 X | B520-731 | B520-254 (was XB11-426) | B520-295 (was XB11-458) | B520-366 (was XB11-656) |
| Corbin Russwin® ML2200 Series (Old Corbin 7000-9000 and Russwin 4000-5000) All functions except ML2255 and ML2242 inside (see straight cam) | B520-732 1/8 3/8 5/8 Dim. X = 236 Y = .731 | B520-733 | B520-253 (was XB11-352) | B520-233 (was XB08-899) Dim. X = .232 Y = .729 | B520-309 (was XB11-629) |
| Corbin Russwin A65 ML2200 master ring deadbolt functions manufactured before 6/10/93 and old Russwin cast iron residential locks. For all Best 40H Series & 30H Deadbolt function | B520-734 | B520-735 | B520-360 (was XB11-817) | B520-223 (was XB03-142) Dim. X = .235 Y = .729 | B520-367 (was XB11-887) |
| Yale ® 2160 | B520-736 | B520-737 | B520-296 (was XB11-461, replaces XB11-484) | B520-256 (was XB11-430, replaces XB10-659) | B520-329 (was XB11-631, replaces XB11-630) |
| Arrow® #004 Sargent® 13-0660 All functions except 16 inside and 50 outside | 1/8 3/8 5/8 Dim. X = .187 Y = .727 | 1/4 1/2 3/4 Dim. X = .187 Y = .727 | (S) | Dim. X = .186 Y = .718 | (|
| Best | L583-476 | L583-477 | K510-730 | B502-191 | B502-948 |
| 30 Latch function | V | Dim. X = .35 Y = .72 | Dim. X = .338 Y = .71 | Dim. X = .338 Y = .71 | Dim. X = .338 Y = .71 |
| | Cam substitution | with cylinders show | wn above are no charge | Not available for substit | ution |

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

Cylinder mechanism Collar How to order Conventional cylinder compression ring and spring 20-001 x cam number Primus XP cylinder compression ring and spring 20-700 x cam number Primus XP UL437 Listed cylinder compression ring and spring 20-500 x cam number compression ring, spring, 3/8" blocking ring Full size IC with conventional core 20-061 x cam number Full size IC with Primus XP 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 compression ring, spring, 1/4" blocking ring 80-302 x cam number SFIC with Everest 29 core SFIC with keyed construction core compression ring, spring, 1/4" blocking ring 80-132 x cam number compression ring, spring, 1/4" blocking ring SFIC with disposable construction core 80-110 x cam number SFIC housing less core compression ring, spring, 1/4" blocking ring 80-102 x cam number

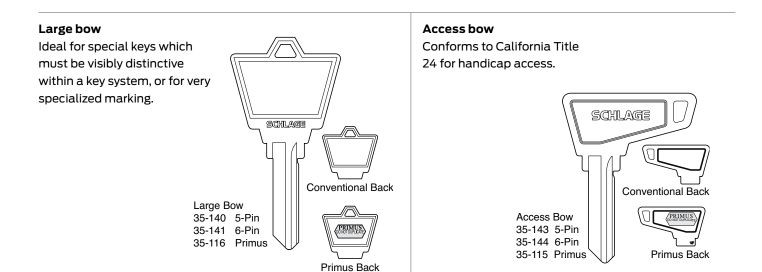
Classic

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.



Standard bow

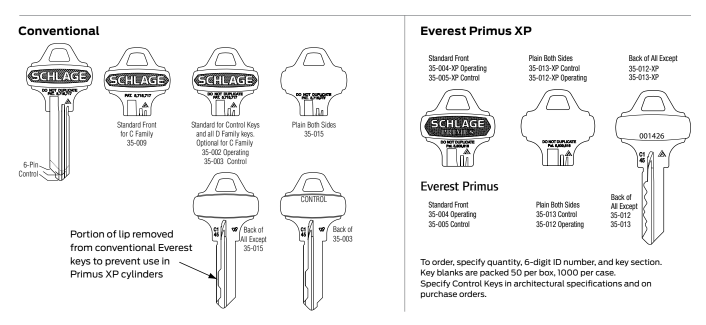
To order conventional key blanks with DO NOT DUPLICATE, specify XQ06-878. Specify plain bow keys for applications when keys must be stamped with additional information such as special die stamps, serial numbering, etc.



Specify control keys in architectural specifications and on purchase orders.

Everest full size key blanks

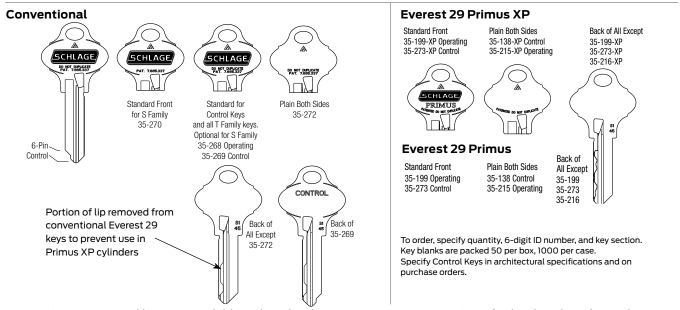
Numbers shown are for key blanks. For cut keys, change "35" prefix to "48" for change keys and "49" for master keys. Suffix key section, e.g. 35-009 C123. See facing page for available key sections.



Everest conventional keys are available with and without DO NOT DUPLICATE. Specify plain bow keys for applications when keys must be stamped with additional information such as special die stamps, serial numbering, etc.

Everest 29 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. 35-270 S123. See facing page for available key sections.

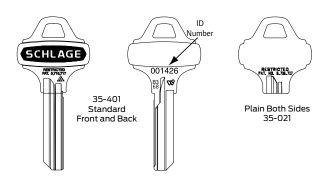


Everest 29 conventional keys are available with and without DO NOT DUPLICATE. Specify plain bow keys for applications when keys must be stamped with additional information such as special die stamps, serial numbering, etc.

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 XP 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.

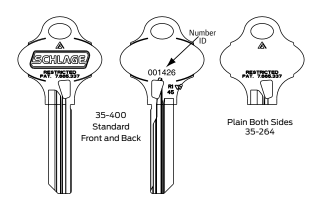
The dealer cuts all B235 keys and cannot sell key blanks to the end user. If the end user needs to cut keys, B family end user keyways (below) should be furnished instead of B235. Contact your Schlage commercial wholesaler or local SSC representative for further information.

B family end user keyways

The B family end user restricted keyways are not stocked by locksmiths or other dealers. They are drop shipped directly to the end user and offer economical patent protection without geographical exclusivity. All orders for B Family keys and blanks require a letter of authorization from the end user.

For cut keys, change "35" prefix to "48" for change keys and "49" for master keys. Suffix key section, e.g. 35-270 S123. All keyways are restricted so they are not published.

Everest 29 R family patented restricted key blanks



R235 dealer keyway

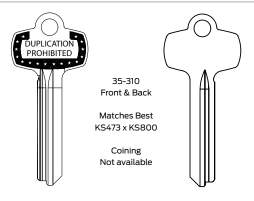
Available to locksmiths and service-oriented contract hardware dealers, this keyway is controlled similar to Primus XP Levels 1+ and 7. Each dealer signs a contract agreeing to certain key control procedures and agreeing not to duplicate keys marked with another dealer's ID number.

The dealer cuts all R235 keys and cannot sell key blanks to the end user. If the end user needs to cut keys, R family end user keyways (below) should be furnished instead of R235. Contact your Schlage commercial wholesaler or local SSC representative for further information.

R family end user keyways

The R family end user restricted keyways are not stocked by locksmiths or other dealers. They are drop shipped directly to the end user and offer economical patent protection without geographical exclusivity. All orders for R 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, (example 35-310 AB).

Cylinder service equipment and tools

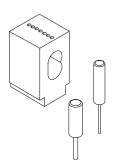




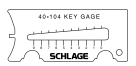
| Pin kits | |
|----------|---|
| 40-119 | For full size conventional cylinders Contains bottom, top and master pins, springs, cap pins, cap pin springs, caps, follower, tweezers, key gauge, shims, cap removal tool. |
| 40-070 | Primus XP finger pin kit Contains finger pins, sidebars, springs and plug holder. |
| 40-129 | SFIC wooden pin kit for A2 System Contains all pins and springs, key gauge, tweezers. |



| Full size cylinder tools | | |
|--------------------------|---------------------------|--|
| 40-066 | Primus plug holder | |
| 40-116 | Shell loading tool | |
| M204-200 | Pin tweezers | |
| M540-056 | Cylinder cap removal tool | |
| M504-548 | Modular follower bar | |



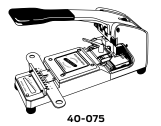
| Small format IC tools (included in 40-129 kit) | | |
|---|---------------|--|
| 40-137 | Capping block | |
| 40-136 | Ejector tool | |
| 40-138 Capping tool | | |
| | | |



| Key gauge | |
|-----------|---------------------|
| 40-104 | Full size keys |
| 40-128 | A2 System SFIC keys |

Notes 1. Available 606 or 626 finish.

- 2. Specify keyway to distinguish between Everest 29 and Classic. Example:C or CP (Classic) vs. S123 (Everest 29). Available in all full size keyways.
- 3. Cylinders are only available 0-bitted.
- ${\bf 4. \ \ Not\ available\ for\ hotel\ function\ cylinders\ with\ occupancy\ indicator.}$
- 5. Primus XP key blanks must be ordered separately. Conventional cylinders include two key blanks.

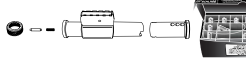




| Blue punch key machine | | | |
|------------------------|---|--|--|
| 40-075 | Classic Obverse, Everest C, and Everest 29 S Family keys only (Conventional and Primus XP) | | |
| 40-071 | Everest B Family small format IC keys and Everest 29 R Family small format IC keys only | | |
| 40-074 | Upgrade jaw kit adds Everest C Family and Everest 29 S Family capability Blue Punch machines with serial numbers below 990358, made before July 1999 | | |
| 40-099 | Key bitting punch for Everest D Family and Everest 29 T Family | | |

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 29 conventional | Primus XP | 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.

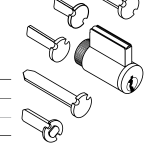
Keys and tailpieces/cams must be ordered separately.

Multiple tailpiece cylinders

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

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

| 40-100 | Conventional |
|--------|--------------|
| 40-700 | Primus XP |
| 40-500 | Primus XP UL |



Cylinder service equipment and tools

Primus XP I.D. cards

Primus XP I.D. cards are used as authorization credentials for Primus XP Level 1, 1+, 2, 7 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 XP Cards | |
|-----------------|-----------|
| Level | Number |
| 1 | 40-061-XP |
| 1 Plus | 40-065-XP |
| 2 | 40-062-XP |
| 7 & 8 | 40-060-XP |

Classic Primus XP Level 1 I.D. card



Everest 29 Primus XP I.D. card





Modular cylinder sales kit Part # 40-224

Primus XP authorization forms

009162

PRIMUS

Restricted Key
Order Form
CHI AGE

Description

Primus XP restricted key order form This form is a three-part imprintable form used to record and track the issuance of Primus keys.

009159

Number



Primus XP 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 XP reference number (for additions to an existing Primus XP system) and shipping instructions for that order.

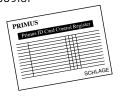
009160



Primus XP 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.

009161



Primus XP I.D. Card control register

This form is used by locksmiths and dealers to account for the issuance of Primus XP I.D. Cards.

Contact Schlage commercial customer service to order these forms, or visit www.allegion.com/us.



Modular cylinder service kit Part # 40-223 Includes cylinder front housings, back housings, key cams, and cam screws.

Specifications

Standard conventional keying:

Everest 29

Everest 29 products are available to commercial customers. When no other keyway is specified on a commercial customer's order, Schlage supplies Everest 29 keyways in a S123 keyway for stock products and in a S145 keyway for master keyed products. All Everest 29 conventional cylinders have six standard pins and a check pin. Legacy Everest keyways are available, but must be specified at the time of ordering.

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 XP

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

Keys

Classic cylinders are supplied with two 5-pin keys unless otherwise specified. All Everest 29 and Primus XP pinned cylinders are supplied with two 6-pin keys, except certain stocking levels of Primus XP 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 XP cylinders; however, construction cores can be furnished if the job is interchangeable core.

Warranty

Three year limited mechanical warranty and one year limited electromechanical warranty. Everest 29 Primus, Everest 29 Primus XP, Everest Primus. Everest 29 Primus limited lifetime key breakage warranty. Portable security limited lifetime warranty.

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.

Purchasing and distribution

Sole source R234 and R235 systems

The R235 keyway is sold primarily through wholesalers to commercial locksmiths or similar security dealers. There is a \$2,500 (list price) inventory commitment of uncombinated cores and key blanks unless an existing Primus dealer; then the inventory investment is \$500 list. Each locksmith is assigned an ID number by Schlage, which is stamped on all key blanks. Locksmiths/dealers are not permitted to cut keys for any system set up by another dealer as indicated by the ID number on such keys.

Blanks are drop-shipped by Schlage directly to the locksmith, but cores can be stocked by the participating wholesaler. The locksmith must sign Schlage's key control contract agreeing to maintain the security of key blanks. The wholesaler provides the contract to the locksmith. All R235 keys must be cut by the dealer/locksmith. No blanks can be sold to end users or institutional locksmiths. End users who require in-house key cutting need the end user restricted keyways described earlier.

R235 is also available to Schlage Authorized Security Centers. Schlage contract hardware distributors can only purchase the R235 keyway if they already provide complete key cutting and master keying service for their end users, and they actively promote and sell SFIC restricted key systems.

Separate key control contracts are used for these two types of dealers, but they contain the same key control policies as the contracts signed by commercial locksmiths. The local SSC representative provides these contracts.

Keying options

Since most of the key systems and combinating will be done by the commercial locksmith, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.

Security center keyway R234

- Available to Security Centers only distribution controlled by Schlage
- End user must purchase from originating dealer, sole-source relationship
- No geographical exclusivity
- Dealer ID code is stamped on all keys for tracking purposes
- Key blanks are not available to end users

To set up a new Everest 29 R234 dealer:

 \$1,000 (list) inventory commitment order
 Signed Everest 29 R234 agreement approved by SSC manager

Re-ordering customers need to:

- Provide dealer ID with order
- Keys will always be drop-shipped to dealer location

Purchasing and distribution

The R234 keyway is sold exclusively through Schlage Authorized Security Centers. Each Service Center is assigned an ID number by Schlage, which is stamped on all key blanks. This keyway is primarily for national accounts. Security centers are not permitted to cut each other's keys, subject to conditions set forth in the R234 key control contract.

Blanks are drop-shipped by Schlage directly to the Security Center, but uncombinated cores may be stocked by the participating wholesaler for fast local delivery. The Security Center must sign Schlage's key control contract agreeing to maintain the security of key blanks.

All R234 keys must be cut by the Security Center. No blanks can be sold to end users or institutional locksmiths. Those types of customers need the end user restricted keyways described earlier.

Keying options

Since most of the key systems and combinating will be done by the Service Center, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.

R keyway - dealer restricted

Sole source keyway R235

- Available to indirect locksmith dealers through wholesale channels with distribution controlled by Schlage
- End user must purchase from originating dealer – sole-source relationship
- Indirect locksmith ID code is stamped on all keys for tracking purposes
- Key blanks are not available to end user

To set up a new Everest R235 dealer:

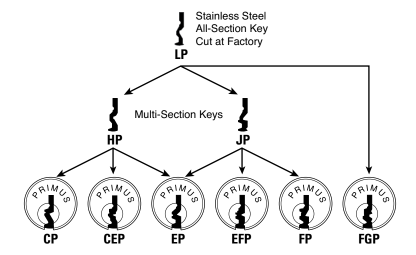
- Submit an order for \$2,500 list for inventory commitment. Reduced inventory commitment of \$500 (list) for existing Primus XP dealers.
- Signed Everest R235 agreement approved by SSC manager

Re-ordering customers need to:

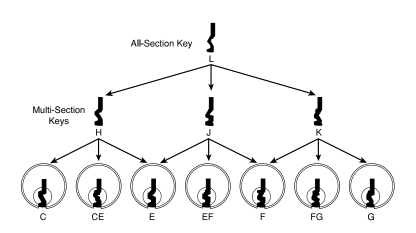
- Provide dealer ID on purchase order
- Keys will always be drop-shipped to indirect locksmith location

The classic keyway family

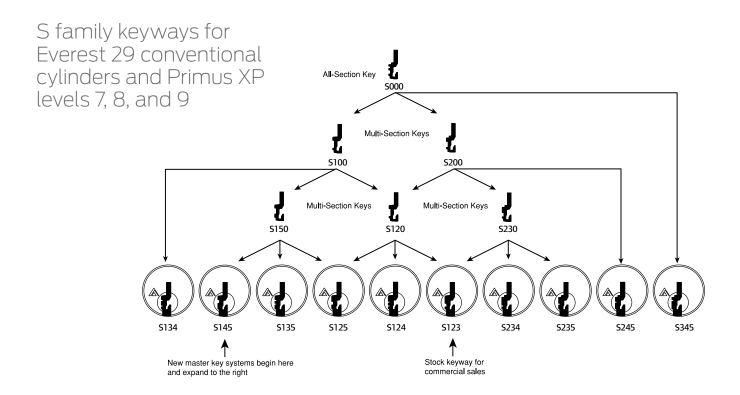
Obverse keyways for Classic Primus XP cylinders levels 1 through 4



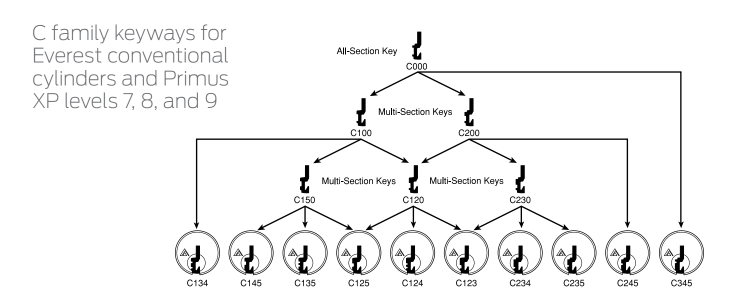
Obverse keyways for classic conventional cylinders



Everest 29 S keyway family



Everest keyways



Useful definitions

Bitting - the numbers which represent the cuts of a key; the actual cuts or combination of a key

Blade - the part of a key that may contain the cuts and the millings

Bottom pin - a cylindrical shaped tumbler with a conical point at the end that comes in direct contact with a key

Bow - the portion of the key that serves as the grip or handle

Cam - a lock or cylinder component that transfers the rotational motion of a key or cylinder plug to the bolt that works of a lock

Capping block - a fixture used to aid installation of caps on small format interchangeable cores

Change key - a key that operates one cylinder or a group of keyed alike cylinders in a key system

Construction cores - temporary cores for use during the construction phase of a building that can later be easily removed and replaced with permanent cores

Control key - a special key used for the removal and replacement of an interchangeable core

Ejector pin - a tool used to drive all the elements of a pin chamber out of small format interchangeable cores

High security cylinder – a cylinder that offers a greater degree of resistance to any two or more of the following: picking, impressioning, key duplication, drilling or other forms of forcible entry. The keys also are controlled so only authorized people can make duplicates.

Housing - that part of a locking device designed to enclose the core

Interchangeable core - a cylinder designed to be removed and/or installed with only a special key called a control key; no tools or removal of the lock required to change the core

Key blank - an uncut key manufactured to allow its entry into the keyway of a specific cylinder

Master key - a key that operates all master keyed locks or cylinders in a key system or a part thereof

Master pin - a cylindrical shaped tumbler, flat or crowned on both ends, used between the bottom and top pins to create additional shear lines

Pin tumbler - usually a cylindrical shaped tumbler; three types are used: bottom pin, master pin, and top pin

Plug - the part of the cylinder which contains the keyway, with tumbler chambers usually corresponding to those in the cylinder shell

Plug follower – a tool used to remove the plug while retaining the top pins and springs, and possibly other components in the shell

Rim cylinder - a cylinder with a tailpiece to actuate the lock mechanism typically used with surface applied locks and attached to the lock or door with a mounting plate and machine screws

Shell – the part of the cylinder that surrounds the plug, usually containing tumbler chambers corresponding to those in the plug

Shim - a thin piece of curved stainless steel used to unlock the cylinder plug from the shell by separating the pin tumblers at the shear line

Sidebar - the secondary locking device operated with a patented side bit milling design found in the Primus XP cylinder mechanism

Tailpiece – an actuator attached to the rear of a cylinder, parallel to the plug, used on rim, key-in-knob or other special cylinders

Top pin – a cylindrical shaped tumbler, flat or crowned on both ends, that is installed in direct contact with the tumbler spring

Tumbler - a movable obstruction of varying length in a cylinder that makes direct contact with a key or another tumbler and prevents an incorrect key from operating the lock or cylinder

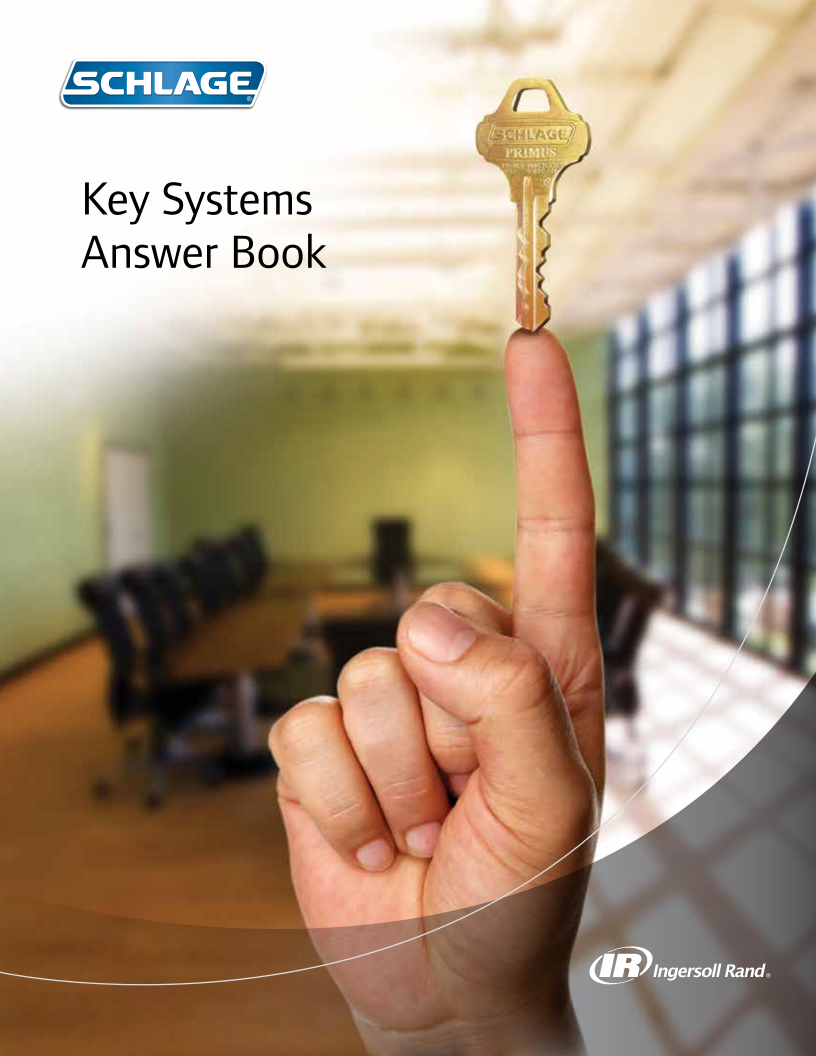
About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA® Interflex® LCN® Schlage® and Von Duprin®

For more, visit www.allegion.com









Contents

- 4 Mechanical Lock Guide
- 6 Schlage Keyway Guide
- 8 Cores
- **9** Key Systems Overview
- 11 Everest Keyway Family Overview
- 13 Primus XP Key Control Levels

- **16** Everest 29 T Keyways
- **18** Everest 29 S Keyways
- **20** Everest 29 R Keyways
- 24 Classic Keyway Family Overview and Classic Primus XP
- **27** Classic Keyways and Small Format Interchangeable Core



Useful Definitions

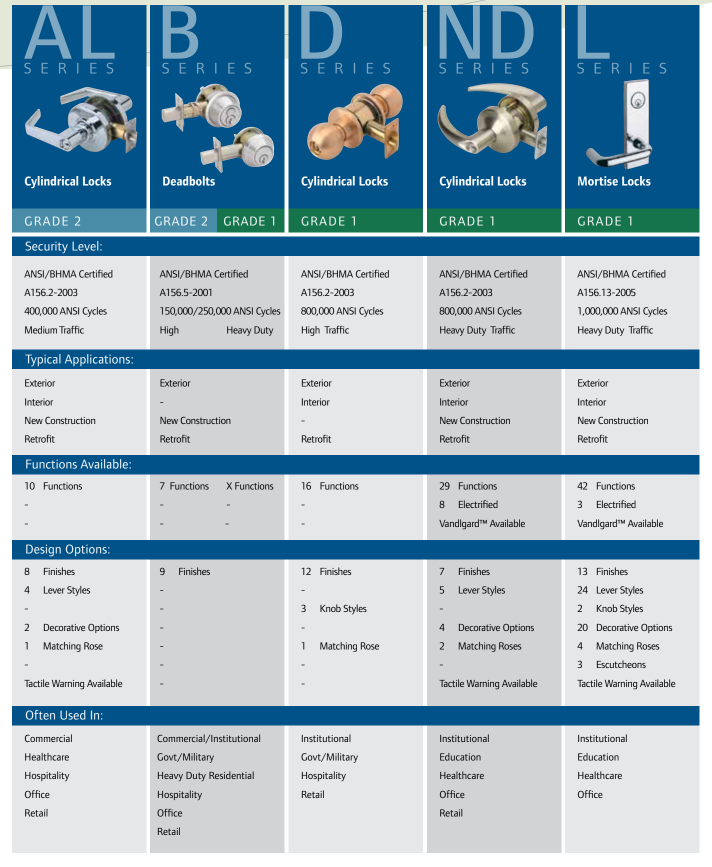
| Keyways | Everest 29 [™] • Patented undercut groove on the right side of the key section • Everest 29 T and Everest 29 R (SFIC) Family keyways are restricted • Everest 29 S Family is the name of the open family of keyways | Classic Schlage pin tumbler keyways which existed before Everest patented keyways Obverse is the name of the open family of keyways (S, E, etc.) |
|------------------------|---|--|
| Cylinder Mechanisms | Primus® XP Cylinders • Schlage's high security sidebar cylinder mechanism • Patented key control • Geographic exclusivity and pick resistance are standard • UL437 drill resistance optional • Also operate conventional cylinders | Conventional Cylinders • Traditional 5- or 6-pin tumbler method • No secondary security mechanisms |
| Key Control | Restricted Keyways • Keyways set aside for limited use and a higher degree of key control • Letter of authorization or other verification method required to process orders for keys, blanks and cylinders | Open Keyways S Family and Obverse keyways Available without any ordering formalities |
| Cylinder Category | Small Format Interchangeable Core (SFIC) Completely interchangeable with other manufacturers' SFIC cylinders and locks No Primus XP version exists Pins, springs, keys and keyways are based on a plug diameter smaller than ½" | Full Size • Based on industry standard plug diameter of ½" • Available in standard or full size removable core (FSIC) |





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

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



All Schlage locks can be ordered with any Schlage key system from patented Primus XP to Classic key systems.

Rev. 08/08



Schlage key systems deliver the right level of security everywhere you need it.

Whether you're retrofitting a hospital with an updated key system or implementing a key system for a newly constructed office complex, Schlage key systems deliver the flexibility and security you need at every level and throughout your building or campus.

Choose the Everest 29 keyway for maximum protection against unauthorized duplication and a key system that may be configured specifically for your campus or facility. Choose the Classic keyway where less restriction is required as well as key system management versatility.

Schlage keyway guide.

Everest 29™

| Family | Control | Туре | Punchable | Primus |
|--------------|------------|----------------|-----------|--------|
| Everest 29 T | Restricted | FSIC, Standard | Yes | Yes |
| Everest 29 S | Open | FSIC, Standard | Yes | Yes |
| Everest 29 R | Restricted | SFIC | Yes | No |

Classic

| Family | Control | Туре | Punchable | Primus |
|---------|---------|----------------|-----------|--------|
| Obverse | Open | FSIC, Standard | Yes | Yes |



How do you choose the right key system for your application?

Schlage's Classic and Everest 29™ patented key systems offer a range of features and built-in protections against duplication. The key system that's right for you depends on the security level you need in your organization, the size of your facility, the complexity of your security needs and your financial requirements.

Whether you choose an Everest 29[™] patented keyway or our Classic keyway, you may upgrade the level of security by adding the Primus XP feature. This exclusive, patented design provides extended protection against unauthorized duplication and can be used with both new key systems and exisiting systems that are being upgraded.

- The newly designed Everest 29 Primus XP is recommended for new key systems and for upgrading existing Everest or Everest Primus key systems to provide you the greatest level of patented security protection.
- Classic Primus XP cylinders are recommended for upgrading existing Classic key systems.
- Everest 29 Primus XP can be mixed and matched with other Everest 29 cylinders to provide the right level of security where you need it and within your budget.

| | Patent Protection | Duplication Restrictions | Cores Availability | Primus Sidebar Security | Master Keying |
|-------------------------|----------------------|-----------------------------|-------------------------|-------------------------------|--------------------|
| Everest 29 Primus XP | 2029 | Maximum | FSIC and Standard | Yes | All levels |
| Everest 29 Primus | 2029 | Maximum | FSIC and Standard | Yes | All levels |
| Everest 29 | 2029 | Maximum | FSIC, Standard and SFIC | · | |
| Everest Primus XP | 2024 | Maximum | FSIC and Standard | Yes | All levels |
| Everest Primus | 2014 | Maximum | FSIC and Standard | Yes | All levels |
| Everest | 2014 | Some | FSIC, Standard and SFIC | | All levels |
| Classic Primus XP | 2024 | Maximum | FSIC and Standard | Yes | Levels 1+, 2, 3, 4 |
| Classic Primus | 2007 | Maximum | FSIC and Standard | Yes | Levels 2,3,4 |
| Classic | | | FSIC and Standard | | All levels |

Cylinders and Cores

What is a standard cylinder?

A standard cylinder is one that requires some breakdown of the lock in order to be removed. These are the most commonly used cylinders. Because standard cylinders are manufacturer-specific to the lock and lock type, they cannot be exchanged for another in most cases. However, standard cylinders can be keyed alike or master keyed so that you can use just one key for multiple locks if needed. They are best suited for light commercial applications with a small number of users, such as retail stores and small offices, as well as residential applications that do not require frequent change of cylinders.

Only Schlage provides 6-pin Everest 29 cylinders in the S123 keyway with two patented keys standard for stock. S145 is standard for new master key systems.

This type of core is most common in these types of locks/trims:









What is a removable core?

A removable core is one that can be removed with a control key without the need to take apart the lock or to use any other tools. You can identify a removable core easily because it looks similar to a figure 8. These types of cores may be Full Size Interchangeable Core (FSIC) or Small Format Interchangeable Core (SFIC). The FSIC is in most cases a manufacture specific





1. Full size (FSIC)

Small format (SFIC)

core that cannot interchange with other manufacturers. The SFIC is a universal size core that can be interchanged with all other SFIC cores and products.

Schlage offers both types of cores.

These types of cores are best suited for larger commercial key systems with multiple levels of security and a very large number of users or applications where it is time consuming to perform a traditional cylinder change (exit devices, certain types of all-glass doors, etc.). IC cores make fast re-keying by non-technical personnel possible and can be integrated into an existing key system, or built into a new key system to allow for future growth. Common applications include hospitals, universities, large office complexes and financial institutions.

Key Systems

What is Everest 29™?

The Everest 29[™] keyway is new, patent-protected undercut design with protection through 2029. It delivers a higher level of security because it cannot be duplicated without authorization. The Everest 29 through-cut technology utilizes a unique process to create the patented Everest 29 undercut design. It is shear-strength tested to perform with the same toughness and reliability the Everest family is known for. Multiple levels of security ensure that you get the right solution throughout your facility or campus.

The new Everest 29 patent enables a key blank that is backwards compatible to legacy Everest keyways. This allows Everest 29 keys to work with existing Everest systems aiding the key system migration process.

Everest 29 keys work by lifting the check pin when the key is inserted into the cylinder, allowing the key to turn and the lock to open. This patented interaction between the key and the cylinder ensures the integrity of the system at every opening.

New and existing systems.

Schlage will help you design a system that can grow and change along with your needs, allowing you the flexibility to upgrade your security without the need to replace all your cylinders.

- · Everest 29 Primus XP cylinders

- Everest 29 Primus XP cylinders
- · Everest 29 restricted or Everest 29 open cylinders

What it is What it operates

- · Everest 29 restricted or Everest 29 open cylinders

UL437 Version

· UL437 versions provide drill and pick resistance and withstand physical attack

Locked

Undercut

is patented

keyway profile

- · High security cylinders have a second set of pins for added security
- · Patented key control sold with various levels of geographic exclusivity
- · Keys operate high security, as well as restricted security or standard security cylinders
- · Available only in standard cylinders

Controlled Access

- · Patented key control sold with various levels of geographic exclusivity
- · High security cylinders have a second set of pins for added security and pick resistance
- · Keys operate high security, as well as restricted security or standard security cylinders
- · Available in standard and FSIC



Unlocked

When check pin

is free to rotate

is lifted, cylinder

- · Everest 29 restricted cylinders
- Key distribution is restricted—duplication must be authorized
- End user's ID numbers are stamped on all keys, enabling Schlage to identify the source of any unauthorized keys
- · Patent-protected keys are drop-shipped from the factory directly to an end-user specified location to guarantee exclusivity
- · Available in standard, SFIC and FSIC



RESTRICTED SECURITY

- · Everest 29 open cylinders
- · Patented key blanks can be stored by commercial locksmiths and security dealers
- · Keys can be duplicated without any paperwork or signature verification
- · Sold only through commercial outlets
- · Available in standard and FSIC



What it is

What it operates

· Primus XP cylinders

· Classic cylinders

UL437 Version

- UL437 versions provide drill and pick resistance and withstand physical attack
 - High security cylinders have a second set of pins for added security
 - Patented key control sold with various levels of geographic exclusivity
 - Keys operate high security, as well as restricted security or standard security cylinders
 - · Available only in standard cylinders

What is Classic?

Schlage Classic keyways provide security that ranges from limited geographical exclusivity for keys that include Primus XP to basic security with no restriction on duplication. The Classic keyway can be divided into two families with varying levels of protection against duplication.

Controlled Access

- Patented key control sold with various levels of geographic exclusivity
 - High security cylinders have a second set of pins for added security and pick resistance
 - Keys operate high security, as well as restricted security or standard security cylinders
 - · Available in standard and FSIC

- · Primus XP cylinders
 - · Classic cylinders

Existing key systems.

Schlage offers key systems that are ideal for upgrading an existing key system and regaining control over key management. Our patent-protected cylinders help prevent unauthorized duplication and can be integrated into virtually any existing system.



- Keys can be duplicated at most retail and commercial points of sale with no restrictions
 - Recommended only for residential applications or existing commercial systems that cannot rekey
 - Can be upgraded to Primus XP without rekeying the entire facility
 - $\boldsymbol{\cdot}$ Available in standard and FSIC



HIGH SECURITY

Classic cylinders

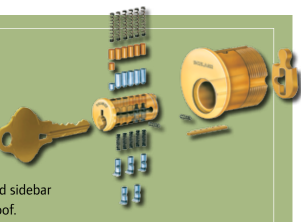
What is Primus XP?

Primus XP is a patented side bit milling that precisely aligns five finger pins at a sidebar in the cylinder. This unique side bitting makes unauthorized duplication virtually impossible and is also used to create geographically exclusive keys in a thousand available combinations. In addition to a conventional pin tumbler mechanism, Primus cylinders incorporate a patented finger pins and sidebar design, providing a "dual locking" cylinder that is virtually pick-proof.

Primus XP technology can be used to upgrade an Everest 29 or Classic system to a high-security cylinder. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

What is UL437?

The primary function of the UL437 standard is to certify that a cylinder is pick and drill resistant and can withstand extreme physical attacks. Primus UL437 Listed cylinders have a series of hardened steel drill pins added to our already pick-resistant Primus cylinders. Since this adds cost to the cylinder for a feature that many customers don't require, Schlage leaves the cylinder choice up to you.



The Everest 29[™] patented keyway family.

Everest 29 patented keyways provide a higher level of protection against unauthorized key duplication. Their patented design prevents non-authorized sources from manufacturing and distributing Everest 29 key blanks. The Everest 29 through-cut technology utilizes a unique process to create the patented undercut design. It is strength tested to perform with the same toughness and reliability the Everest family is known for. Our Everest 29 key systems are suited for both new and existing key systems and give you the flexibility to expand and upgrade your key system as your needs change.

What is Everest 29 Primus XP?

The highest level of keyway security, Everest 29 Primus XP keyways are distributed under careful protection guidelines to protect the exclusivity of the individual side bit milling patterns. Choose Everest 29 Primus XP when the highest level of security and protection against unauthorized duplication is needed.

- · Geographic exclusivity on key blanks
- · Multiple patents protect against unauthorized key manufacture through 2029
- · Pick- and rake-resistant design
- · Can be mixed and matched with non-Primus XP cylinders
- · All key sections and master keying available at all levels of security
- Keys can be combinated using commonly available pin kits and key cutting equipment
- Keys are quick to cut and cylinders are easy to pin
- · Thicker keys for added strength
- Three-year product warranty and a limited life-time warranty against key breakage
- Operates Everest 29 Primus and Everest 29 restricted cylinders (also operates legacy Everest Primus XP, Everest Primus and Everest restricted cylinders).

| Consider Everest 29 Open for Commercial Security | Typical Applications | | |
|--|-----------------------------|--------------------|--|
| End-User Exclusive Side bit milling assigned to and owned by end user Exclusivity assigned randomly based on a national pool of available combinations, the first two digits of the zip code, by time zone or nationwide, depending on usage | LEVEL 9 | End User Exclusive | Educational Facilities Healthcare Facilities Large Office Complexes Government Buildings Detention Centers Franchises |
| Dealer Exclusive Dealers that sell directly to end users are eligible for side bit milling exclusivity Exclusivity is for the dealer's physical location time zone Sole-source relationship between end-user and originating dealer Dealer Exclusive Owned and stocked by dealers Resold to end users Sole-source relationship between end-user and originating dealer Keys bear unique dealer ID based on first three digits of zip code Exclusivity of side bit milling also based on zip code | | Controlled | Strip Mall Shops Small Businesses Upscale Homes Small Businesses |
| | | Dealer Con | RestaurantsDoctor's OfficesOffice BuildingsBanksPrivate SchoolsHealthcare Residences |

Everest 29 Everest T Everest S Everest R Classic Obverse SFIC Open Best-style

Everest 29 Primus XP keyways at a glance.

Key machines.

Everest 29 S family Primus and conventional keys can be cut on the popular Blue Punch for Schlage, even if it is an old machine. However, most S family key sections need top jaw upgrade kit 40-074.

The Blue Punch will still cut conventional and Primus keys after the conversion. Pro-Lok™ Blue Punches of serial number 990358 and higher do not need the upgrade kit.

You can also use rotary cutter key machines to make all types of Schlage keys. Standard Schlage depths and spacing are used for Everest 29 Primus XP, so there are no new settings for code machines.

Pin kits.

Use any existing Schlage commercial pin kit for the six conventional pin chambers and Primus pin kit 40-070 for the finger pins.

Distribution.

Primus XP is sold only through Schlage's commercial channel. See description of the various key control levels for specifics.

Sample cylinders.

The keyway for Everest 29 sample cylinders is S123 and one Primus XP side bitting is reserved for samples. Primus XP sample keys operate conventional sample cylinders of the same keyway.

Details.

For cylinder servicing and more details on key control procedures, see the Schlage High Security Cylinders & Key Control Service Manual.

Primus XP dealer controlled levels.

When you upgrade your key system to Primus XP, you automatically move up to one of our three highest security levels, 7, 8 or 9. These levels offer different methods of distribution and purchasing that are important to understand when choosing a key system that meets your needs for flexibility, security, and ongoing service and maintenance.

Dealer-Controlled Levels:

Level 7 - Zip Code Exclusivity Based on First Three Digits

Dealer invests in a side bitting that will be exclusive to him defined by the first three digits of the locksmith's physical location zip code. Dealers sign an appropriate agreement that ensures the integrity of the system and, among other things, prohibits the dealer from cutting other dealers' keys. Each dealer is assigned a unique ID number that is stamped on all keys. Dealers can purchase products and keys from any Schlage authorized Primus distributor.

The dealer then issues an ID card to each end user and verifies orders for duplicate keys against the signature panel on the card.

This is a sole source level similar to Classic Primus XP Level 1 Plus. End users must come back to the originating Level 7 locksmith for keys.

Highlights of Primus XP Level 7:

- · Dealer-owned sidebit milling exclusivity based on the first three digits of zip code
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- · Available to direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer sole-source relationship

To set up a new dealer:

- Submit a Classic Primus XP Level 7 (and Level 1+) signed agreement
- Have Ingersoll Rand local sales management sign and approve the agreement
- For dealers who are new to Primus, submit purchase order of a total of \$7,500 (list) to cover both Classic and Everest 29 Primus inventories
- For existing Primus dealers, submit purchase order of a total of \$5,000 (list) to cover both Classic and Everest 29 Primus inventories

Re-ordering dealer needs to:

- · Provider dealer ID and key section with order
- · Primus key will always be drop-shipped to dealer location

Level 8 - Time Zone Exclusivity

Direct and indirect dealers with aftermarket service and large locksmith companies buy in for a side bitting exclusive within a time zone. They sell product with this side bitting to their end user customers. Schlage assigns an ID number to the participating dealer. The dealer must sign a key control contract that, among other things, prevents the dealer from cutting keys bearing another dealer's ID number.

The dealer then issues an ID card to each end user and verifies orders for duplicate keys against the signature panel on the card.

This is a sole source level similar to Classic Primus XP Level 2. End users must come back to the originating Level 8 dealer for keys. The indirect dealers can purchase products from any Schlage authorized distributor.

Highlights of Primus XP Level 8:

- · Dealer-owned sidebit milling exclusivity based on the time zone
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- · Available to direct and indirect dealers
- Key blanks are not available to end users
- End user must purchase from originating dealer sole-source relationship

To set up a new dealer:

- Submit a Classic Primus XP Level 8 (and Level 2) signed agreement
- Have Ingersoll Rand local sales management sign ad approve the agreement
- For dealers new to Primus, submit purchase order of a total of \$25,000 (list) to cover both Classic and Everest 29 Primus inventories

Re-ordering dealers need to:

- · Provide dealer ID and key section with order
- Primus keys will always be drop-shipped to dealer location
- For existing Primus dealers, submit a purchase order of a total of \$15,000 (list) to cover both Classic and Everest 29 Primus inventories

Level 9 - End User Exclusive

This level is for end users who may want to cut their own keys and/or must be able to obtain competitive bids on subsequent additions to their Everest 29 Primus XP key system. Level 9 is subdivided to provide varying degrees of side bitting exclusivity, depending on the amount of cylinders purchased.

- Level 9U (Universal) End user buys fewer than 60 cylinders and may share a side bitting with another small end user in the same area
- Level 9G (Geographical) End users buys 60 cylinders or more; Schlage assigns a side bitting exclusive
 within the first two digits of the end user's zip code
- Level 9Z (Time Zone) End users buys a minimum of 2,000 Primus XP cylinders over a two-year period
 or buys the exclusivity outright; Schlage assigns a side bitting exclusive within the end user's time zone.
 Inventory must be maintained over two years or pay a fee
- Level 9N (Nationwide) End user buys a minimum of 4,000 Primus XP cylinders over a two-year period or pays for the exclusivity outright; Schlage assigns a nationwide exclusive side bitting

The end user is free to purchase Level 9 Primus XP products from any Schlage Primus XP dealer nationwide, rather than being tied to a sole source dealer. All Level 9 key systems require a Primus XP signature card to be submitted initially and a Primus XP Face Sheet to accompany every order. Schlage's Key Control Department verifies the signature for each Level 9 order.

Level 9 is comparable to Classic Primus XP Levels 3 and 4.

Highlights of Primus XP Level 9:

- Sidebit milling assigned to end user, not dealer, based upon commitment level
- End user is not tied to originating dealer, but can purchase from any Schlage authorized Primus dealer
- Key blanks are available for end user only
- Face sheet is required for each subsequent order
- Available in Everest 29 S and Everest 29 T key sections

To set up a new Primus account:

- Submit signed signature sheet
- Submit signed face sheet
- · Submit an order with the above two items

Re-ordering customers need to:

· Submit signed face sheet and specify key section with order

Everest 29 T keyway – end user restricted security.

Everest 29 T
Everest 29 S
Everest 29 R

Classic Obverse

SFIC Open
Best-style

Everest 29 keyways provide a high level of security, with authorization required for key duplication. Everest 29 restricted key systems are ideal when there is a significant need to eliminate unauthorized duplication by lock shops, and hardware and home centers. Everest 29 T keys are backward compatible with Everest D cylinders, but Everest D keys will not operate an Everest 29 T cylinder.

Everest 29 T keys must be ordered from the factory through a highly controlled validation process. Each facility is assigned with a unique code, which is stamped on each key provided to ensure optimum security.

- · Available to end users only with distribution controlled by Schlage
- No geographical exclusivity
- End user facility code is stamped on all keys for tracking purposes
- Key blanks are available to end users only
- End user is not tied to originating dealer can purchase from any Schlage authorized dealer
- Letter of authorization is required for originating order and any subsequent order that requires change of address or supplier
- · Available in Primus XP

To set up a new dealer:

• Submit purchase order with attached signed Letter of Authorization (LOA)

Re-ordering customers need to:

- Provide LOA only if supplier name or shipping address is different from original LOA
- · Specify facility code and key section on order

T family keyways at a glance.

End user restricted full size keyways.

Schlage restricted keyways are for end users – they are not for dealer programs. Keyways and key sections in the Everest 29 T family are named with a "T" followed by three digits, such as T123. Restricted keyways are not shown for security reasons, but their ten keyways are similar to those of the S family (see page 20).

Cylinders with Everest 29 T family keyways are 6-pin and cannot be interkeyed with any 5- or 7-pin products. In addition, Everest 29 T keys can be used to open T keyways, but cannot be used to open Everest 29 Primus XP locks with a T keyway. Everest 29 T keys are backward compatible with Everest D keyways, but Everest D keys will not operate in an Everest 29 T keyway.

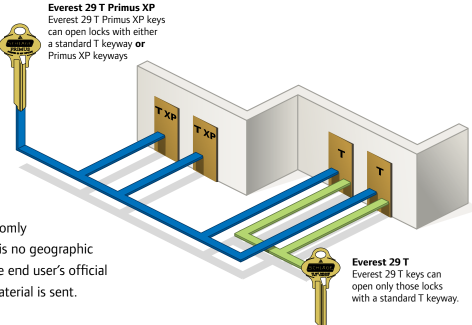
Everest T cylinders can be stocked by commercial distribution channel less keys, for quick delivery time to end user, as sub-assembled (all cylinders type) or 0 bitted for FSIC.

Key control.

All Everest 29 T family keys are protected against unauthorized manufacture and distribution by U.S. patent 7,665,337 until 2029. These keyways offer substantial key control at a mid-price point between conventional cylinders and Primus XP high security cylinders.

high security cylinders.

The Schlage Master Key Department randomly assigns the keyway(s) for each job. There is no geographic exclusivity. A letter of authorization on the end user's official stationery controls where the restricted material is sent.



Establishing a new key system.

Restricted keyways are reserved for large key systems. A letter of authorization on the end user's official stationery must be submitted with the initial order to establish the authorized ship-to location.

Ordering products for existing systems.

Restricted keyway locks, cylinders and blanks on subsequent orders will be drop-shipped to the location originally specified by the end user. Any order that must be shipped to a different destination or change of supplier requires a letter of authorization on the end user's official stationery.

Key machines.

Factory provides key blanks which can be cut on key punch #40-099, or use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.

Pin kits.

Cylinders with T family keyways are compatible with all existing Schlage pin kits. However, Schlage recommends purchasing a pack of 34-007 check pins and C603-951 check pin springs to replace these two Everest 29 components should they get lost during servicing.

Distribution.

Available to Schlage commercial end user customers only.

Sales sample cylinders.

Restricted keyways are not available as sample cylinders. However, the key and mechanism can be evaluated with an Everest 29 S family sample. The only difference is the shape of the keyway.

Primus XP high security cylinders.

Everest 29 Primus XP cylinders are available in T family keyways at Level 9 only

Everest 29 S keyway – standard security.

Everest 29
Everest 29 T
Everest 29 S
Everest 29 R
Classic

SFIC Open
Best-style

Everest 29 open keyways provide limited key control, but are protected by patents that prevent unauthorized duplication. They are best suited for applications where fast and easy key duplication is required and no restriction or tight key control is required.

- Keys can be duplicated without end-user authorization
- · Patented blanks can be stored by commercial locksmiths and security dealers
- · Not sold to residential/retail outlets
- · Operates Everest 29 S (open) cylinders only
- · Available in Primus XP

S family full size open keyways at a glance.

The keyways and key sections in this family are named with "S" followed by three digits, such as S145. There are ten keyways and many multi-section keys in this multiplex family. Everest 29 S keys are backward compatible with Everest C keyway, but Everest C keys will not operate an Everest 29 S keyway.

Cylinders with Everest 29 S family keyways are 6-pin and cannot be interkeyed with any 5- or 7-pin products. Primus XP high security cylinders are available in these keyways. The side bitting makes all Primus XP keys restricted.

Key Control

Everest 29 S family keyways should be sold where the end user needs easy local key duplication, the same as where Classic key sections have been sold. Although Everest 29 S family keys are covered by the same patents as Everest 29 restricted keys, they are openly available to

Everest 29 S Primus XP keys can open locks with either a standard S keyway or Primus XP keyways locksmiths, contract hardware dealers, etc. Keys stamped DO NOT DUPLICATE are available as an option.

Everest 29 S Primus XP



Establishing a new key system.

S145 is the default keyway for new Schlage master key systems. Additional keyways are used to expand systems which need more than one keyway.

Key machines.

Everest 29 S family keys can be cut on the popular Blue Punch for Schlage, even if it is an old machine. However, most key sections need top jaw upgrade kit 40-074. The Blue Punch will still cut conventional and Primus Classic (obverse) after the conversion. Pro-Lok Blue Punches of serial number 993058 and higher do not need the upgrade kit. You can also use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.

Pin kits.

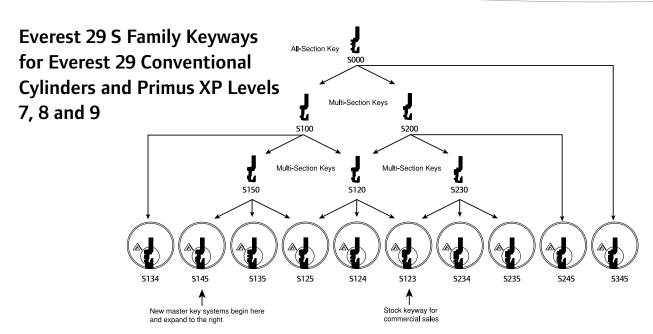
Cylinders with S family keyways are compatible with all existing Schlage pin kits. However, Schlage recommends purchasing a pack of 34-007 check pins and C603-951 check pin springs to replace these two Everest 29 components, should they get lost during servicing.

Distribution.

Everest 29 products are available to Schlage commercial customers only. Dealers agree not to resell Everest 29 product to residential/retail channels, such as home centers, mall key stands, etc.

Sample cylinders.

The keyway for sample cylinders is \$123.



Everest 29 R keyway – restricted security for SFIC

Everest 29

Everest 29 T

Everest 29 S

Everest 29 R

ClassicObverse

SFIC Open
Best-style

Everest 29 R keyways provide restricted security because distribution and duplication are limited. These cores deliver higher performance and long life for the keys and cores thanks to a proprietary manufacturing process that drills the pin holes into the lock's individual components during the pre-assembly phase, rather than after the core has been assembled.

This innovative process increases the tolerance of the core to deliver excellent resistance to cylinder manipulation. In fact, lock pick ratio of attempts to success is 50 percent lower, based on this new design. The 7-pin core is also noticeably easier to operate, requiring 60 percent less force for insertion and rotation. The core's accurate design also helps to reduce the amount of time spent with core maintenance by minimizing key breakage and extending the life of the cylinder.

- · Available to end users only restricted distribution controlled by Schlage
- No geographical exclusivity
- Everest 29 R keys are backward compatible with Everest B keyway, but Everest B keys will not operate an Everest 29 R keyway
- End user facility code is stamped on all keys for tracking purposes
- Key blanks are available to end user only
- End user is not tied to originating dealer can purchase from any Schlage authorized dealer
- Letter of authorization required for originating order and any subsequent order that requires change of shipping address or supplier

To set up a new dealer:

• Submit purchase order with attached signed Letter of Authorization (LOA)

Re-ordering customers need to:

- Provide LOA only if supplier name or shipping address is different from originating LOA
- Specify facility code and key section on order

End-user restricted.

These keyways and key sections are all named with a "R" followed by three digits, such as R125.

All Everest 29 R family keys are restricted. Most keyways are for large end users with in-house locksmiths to cut keys and combinate cores. Everest 29 R family keyway cores are 7-pin and cannot be interkeyed with any full-size cylinders.

Key control.

All R family keys are protected against unauthorized manufacture and distribution by U.S. patent 7,665,337 until 2029.

Keyway assignment.

The Schlage Master Key Department assigns one of the available keyways at random for each job. Each job is assigned a facility code which is stamped on all key blanks and cut keys. End users are not permitted to cut keys with any facility code other than their own. There is no guarantee of geographic exclusivity. End users who require this are encourage to upgrade to full size Primus XP cylinders.

Establishing a new key system.

A letter of authorization on the end user's official stationery is required with the initial order to establish the authorized ship-to location.

Ordering keys or cores for existing systems.

Restricted keyway locks, cores and blanks on each subsequent order will be drop shipped to the location originally specified by the end user. Any order that must be shipped to a different destination or change of supplier requires a letter of authorization on the end user's official stationery.

Key machines.

R family keys can be cut on a special version of the Blue Punch available through Schlage as 40-071. It is not possible to retrofit any existing Best or Blue Punches to cut B family keys. You can also use a rotary cutter key machine to duplicate these keys or cut them by code. The stop is at the shoulder of the key, even though the bittings are read and written tip to bow. This merely requires using new spacing specifications on existing rotary cutter code machines.

Pin kits.

All Schlage small format cores are compatible with most brands of A2 system kits. However, Schlage does not recommend using Arrow™ or Kaba Peaks bottom pins in Everest cores. If you do not already have an A2 pin kit, you can purchase Schlage SFIC pin kit 40-129.

Other service equipment.

If you already service Best style cores, no new service equipment is usually required for Everest other than the key machine. If you have no SFIC service equipment now, Schlage's 40-129 pin kit contains all the standard tools, such as the capping block, key gauge, etc.

Schlage small format cores are compatible with virtually all brands of capping blocks, capping presses, capping pins, ejector pins, A2 key gauges and other specialized service equipment designed for Best style cores. The only exceptions are items designed specifically for Kaba Peaks 140 spacing and for Falcon cores using a single spring cover.

Keying options.

Cores must be ordered master keyed or uncombinated. There is no such thing as 0-bitted small format cores.

Sales sample cores.

Sales sample cores have the R125 keyway. No key blanks or uncombinated cores are available for samples since this is a restricted keyway. Each sample core comes with one operating key and one control key. Please specify sales samples when ordering.

R family dealer restricted.

Sole source keyway R235.

- · Available to indirect locksmith dealers through wholesale channels with distribution controlled by Schlage
- End user must purchase from originating dealer sole-source relationship
- Indirect locksmith ID code is stamped on all keys for tracking purposes
- · Key blanks are not available to end user

To set up a new Everest R235 dealer:

- Submit an order for \$2,500 list for inventory commitment. Reduced inventory commitment of \$500 (list) for existing Primus XP dealers.
- Signed Everest R235 agreement approved by SSC management

Re-ordering customers need to:

- · Provide dealer ID on purchase order
- · Keys will always be drop-shipped to indirect locksmith location

The R235 keyway is sold primarily through wholesalers to commercial locksmiths or similar security dealers. There is a \$2,500 (list price) inventory commitment of uncombinated cores and key blanks unless an existing Primus dealer; then the inventory investment is \$500 list. Each locksmith is assigned an ID number by Schlage, which is stamped on all key blanks. Locksmiths/dealers are not permitted to cut keys for any system set up by another dealer as indicated by the ID number on such keys.

Blanks are drop-shipped by Schlage directly to the locksmith, but cores can be stocked by the participating wholesaler. The locksmith must sign Schlage's key control contract agreeing to maintain the security of key blanks. The wholesaler provides the contract to the locksmith.

All R235 keys must be cut by the dealer/locksmith. No blanks can be sold to end users or institutional locksmiths. End users who require in-house key cutting need the end user restricted keyways described earlier.

R235 is also available to Schlage Authorized Security Centers. Schlage contract hardware distributors can only purchase the R235 keyway if they already provide complete key cutting and master keying service for their end users, and they actively promote and sell SFIC restricted key systems.

Separate key control contracts are used for these two types of dealers, but they contain the same key control policies as the contracts signed by commercial locksmiths. The Ingersoll Rand local sales office provides these contracts.

Keying options.

Since most of the key systems and combinating will be done by the commercial locksmith, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.

Security center keyway R234.

- Available to Security Centers only distribution controlled by Schlage
- End user must purchase from originating dealer sole-source relationship
- · No geographical exclusivity
- Dealer ID code is stamped on all keys for tracking purposes
- Key blanks are not available to end users

To set up a new Everest 29 R234 dealer:

- \$1,000 (list) inventory commitment order
- Signed Everest 29 R234 agreement approved by SSC manager

Re-ordering customers need to:

- · Provide dealer ID with order
- Keys will always be drop-shipped to dealer location

The R234 keyway is sold exclusively through Schlage Authorized Security Centers. Each Service Center is assigned an ID number by Schlage, which is stamped on all key blanks. This keyway is primarily for national accounts. Security centers are not permitted to cut each other's keys, subject to conditions set forth in the R234 key control contract.

Blanks are drop-shipped by Schlage directly to the Security Center, but uncombinated cores may be stocked by the participating wholesaler for fast local delivery. The Security Center must sign Schlage's key control contract agreeing to maintain the security of key blanks.

All R234 keys must be cut by the Security Center. No blanks can be sold to end users or institutional locksmiths. Those types of customers need the end user restricted keyways described earlier.

Keying options.

Since most of the key systems and combinating will be done by the Service Center, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.

The Classic keyway family.

Everest T
Everest S
Everest R

Classic

SFIC Open
Best-style

Schlage Classic keyways provide security with no restrictions on duplication. Our Classic keyways can be easily upgraded or mixed with Primus XP for enhanced protection.

Primus XP – high security.

The Primus XP keyway provides various levels of geographic exclusivity and requires authorization for duplication, ensuring better key control.

- · Patented protection until July 2024
- Cylinders have a second set of pins for added security and pick resistance
- UL 437 versions available for additional protection against drilling and physical attacks
- Operates Primus XP and Classic (open) cylinders

Highlights of Primus XP Level 1

- · No exclusivity for sidebit milling shared by all dealers and distributors
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- End user can purchase from any Primus Level 1 authorized dealer no sole-source relationship

To set up a new dealer:

 Submit a Classic Primus XP Level 1 signed agreement to the distributor

| | | | Typical Applications |
|--|----------|------------------|--|
| End-User Exclusive Exclusivity assigned randomly based on the time zone or nationwide Degree of exclusivity depends on user commitment | LEVEL 4 | Exclusive | Educational Facilities Healthcare Facilities Large Office Complexes |
| End-User Exclusive Exclusivity is randomly assigned based on a national pool of available combinations or first two digits of the zip-code Degree of exclusivity depends on user commitment | LEVEL 3 | End User | Government Buildings Detention Centers Franchises |
| Dealer Exclusive Dealers that sell directly to end users are eligible for side bit milling exclusivity - sole-source relationships between end user and originating dealer Exclusivity is for the dealer's physical location time zone | LEVEL 2 | - | Office Buildings Banks Private Schools Healthcare Residences |
| Dealer Exclusive Owned and stocked by dealers - sole-source relationships between end user and originating dealer Resold to end users Keys bear unique dealer ID based on first three digits of zip code exclusivity of side bit milling | LEVEL 1+ | ealer Controlled | Small Businesses Restaurants Doctor's Offices |
| National Non-Exclusive • Stocked by distributors • Resold to end users via commercial locksmiths • All Level 1 locksmiths have the same side bit millings | LEVEL 1 | De | Strip Mall Shops Small Businesses Upscale Homes |

Highlights of Primus XP Level 1+ - Zip Code Exclusivity Based on First Three Digits

- Dealer-owned sidebit milling exclusivity based on the first three digits of zip code
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- · Available to direct and indirect dealers
- · Key blanks are not available to end users
- End user must purchase from originating dealer sole-source relationship

To set up a new dealer:

- Submit Classic Primus XP Level 1+ (and Level 7) signed agreement
- Have Ingersoll Rand local sales management sign and approve the agreement
- For dealers who are new to Primus, submit purchase order of a total of \$7500 (list) to cover both Classic and Everest Primus inventories
- For those who are existing Primus dealers, submit purchase order of a total of \$5000 (list) to cover both Classic and Everest Primus inventories

Re-ordering customers need to:

- · Provide dealer ID and Primus sequence number with order
- Primus keys will always be drop-shipped to dealer location

Highlights of Primus XP Level 2 - Time Zone Exclusivity

- Dealer-owned sidebit milling exclusivity based on time zone
- Dealer can purchase products from any Schlage Primus XP authorized dealer
- · Available for direct and indirect dealers
- · Key blanks are not available to end users
- End user must purchase from originating dealer sole-source relationship

To set up a new dealer:

- Submit Classic Primus XP Level 2 (and Level 8) signed agreement
- Have Ingersoll Rand local sales management sign and approve the agreement
- For dealers who are new to Primus XP, submit purchase order of a total of \$25,000 (list) to cover both Classic and Everest Primus XP inventories
- For existing Primus dealers, submit purchase order of a total of \$15,000 (list) to cover both Classic and Everest Primus inventories

Re-ordering customers need to:

- Provide dealer ID and Primus sequence number with order
- Primus keys will always be drop-shipped to dealer location

Highlights of Primus XP Levels 3, 4 - End User Exclusive

This level is for end users who may want to cut their own keys and/or must be able to obtain competitive bids on subsequent additions to their Classic Primus XP key system.

- · Sidebit milling is assigned to end user, not dealer, based upon commitment level
- End user is not tied to originating dealer, but can purchase from any Schlage Primus authorized dealer
- · Key blanks are available for end user only
- · Face sheet is required for each subsequent order

To set up a new dealer:

- · Submit signed signature sheet
- Submit signed face sheet
- Submit an order with the above two items

Re-ordering customers need to:

- Submit signed face sheet with order
- · Specify keyway on order form

Level 3U (Universal) – Fewer than 60 cylinders

Schlage randomly assigns a side bitting from a small pool of combinations which may be repeated locally. There are no guarantees of geographical exclusivity.

Level 3G (Geographical) – More than 60 cylinders

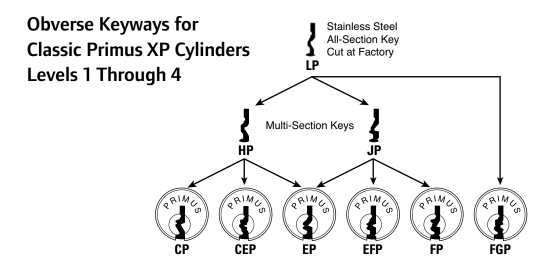
Schlage assigns an exclusive side bitting based on the first two digits of the end user's zip code

Level 4Z (Time Zone) – Minimum of 2,000 cylinders

Inventory of 2,000 cylinders must be maintained over two years or pay a fee. End user buys exclusivity of one side bitting within his time zone and country.

Level 4N (Nationwide) - Minimum of 4,000 cylinders

Inventory of 4,000 cylinders must be maintained over two years or pay a fee. End user buys nationwide exclusivity of one side bitting.

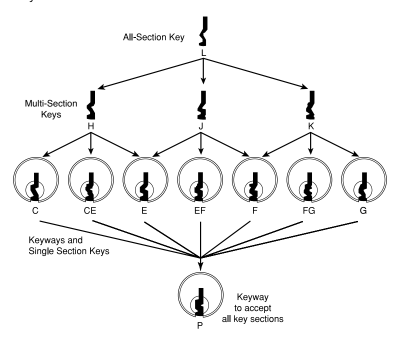


Classic keyway – basic security.

Classic keyways are most often found in older key systems that were installed before the introduction of the Everest 29 keyways. Because Classic keys can be duplicated at any retail or home center outlet they are best suited for residential applications and those users who need only minimal key control.

- Compatible for upgrade to Primus XP for better security and key control
- · Not patent protected
- · Can be duplicated without authorization
- · Retrofit cylinders available to fit many competitors' locks
- · Cylinders cannot be interkeyed into SFIC key systems
- · Operates Classic (open) cylinders only

Obverse Keyways for Classic Conventional Cylinders



Small Format Interchangeable Core

Best®-style open key system.

Schlage interchangeable cores let you optimize security and maximize your budget resources by giving you the flexibility to use non-restricted keyways in many existing lock products.

Schlage offers 6- and 7-pin cores in Best's most popular keyways to key into existing systems where patented key control is not needed.

Key sections available: A, B, C, D, DD, E, F, G, H, J, K, L, M, N, O, R, TB, TD



Everest 29

EVELEST 23 I

Classic

Obverse

SFIC Open

Best-style



Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. Schlage is the leader in security devices, trusted for 90 years, spanning both the commercial and residential markets. Ingersoll Rand is a \$14 billion global business committed to a world of sustainable progress and enduring results.







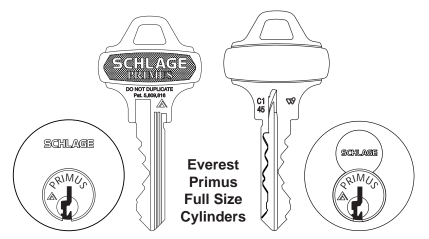




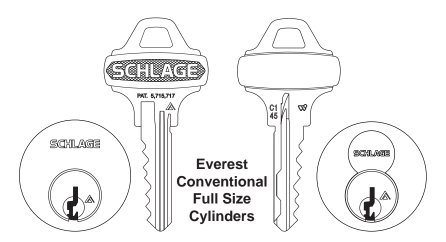
securitytechnologies.ingersollrand.com

ingersollrand.com

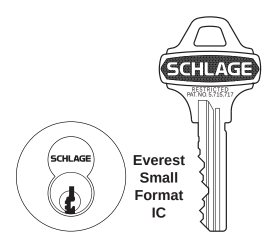
Answer Book



High Security with Geographical Exclusivity for Dealers and End Users



Open Keyways and End User Restricted keyways



Restricted Keyways for End Users and Dealers

Second Edition – July 2002



Table of Contents

| Definitions | |
|--|---|
| Small Format Interchangeable Core (SFIC) | 2 |
| Full Size Cylinder | |
| Everest Keyways | |
| Classic Keyways | |
| Primus Cylinders | |
| Everest Keyways | |
| B Family Small Format End User Restricted Keyways | 4 |
| B Family Small Format Dealer Restricted Keyways | 5 |
| C Family Full Size Open Keyways | |
| D Family Full Size End User Restricted Keyways | |
| Everest Primus | |
| Overview and Key Control Levels | 8 |
| Service Equipment and Other Information | |



1

Small Format IC



Best® style interchangeable core products have smaller diameter pins, smaller diameter plugs, closer spacing and a narrower key blade. Since so many different brand names are now associated with Best clone products, Schlage has come up with the generic name of *small format* interchangeable core or SFIC for short.

To answer end users' key control needs, Schlage offers 7-pin Everest® restricted keyway cores in the small format to retrofit Best and its clones.



Initial production of Everest SFIC keys used the Classic bow shape.
The larger Everest bow began to be phased in in early 2002.

Schlage also offers 6 and 7-pin uncombinated cores in Best's ten most popular keyways to key into existing systems where patented key control is not needed.



Schlage provides nickel silver key blanks with a Best-lookalike bow for these cores.

Full Size Cylinders







To differentiate them from small format cores, traditional cylinders whose plug diameter is roughly 1/2" are called *full size* cylinders. Most manufacturers of architectural hardware have cylinders *and interchangeable cores* which fall into this category.

Schlage's full size cylinders include Classic keyways and Everest keyways. Most Schlage full size keyways are available with the Primus® high security mechanism as well.





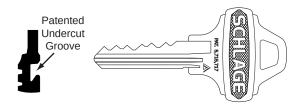


Classic Keyways





Everest Keyways



Everest® is the name of Schlage's new keyways with the patented undercut groove. The patent prevents others from manufacturing and distributing Everest key blanks. There are three different multiplex families of Everest keyways:

| Family | Control | Туре | Punchable |
|------------|------------|-----------|------------------|
| Everest B* | Restricted | SFIC | Yes |
| Everest C | Open | Full Size | Yes |
| Everest D | Restricted | Full Size | No |

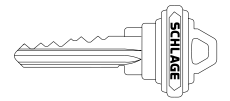
Open keyways should be sold where fast and easy key duplication is required. They are presented in detail on page 6.

For these keyways, the Everest patent is used to guarantee genuine Schlage quality keys to the end user and to limit key blank distribution; Everst open keyways are only sold to locksmiths and builders' hardware dealers. The end user is also more likely to have his Everest C Family duplicate key work perfectly the first time because professional locksmiths typically make higher quality keys than people who do it as a sideline.

Restricted patented keyways are used where the end user wants to make a serious effort to eliminate unauthorized duplication of keys. Restricted keyways for SFIC are covered in detail on pages 4 and 5. Full size restricted keyways are covered on page 7.

Everest restricted keyway cylinders are more economical than Primus® cylinders but they do not offer the geographical exclusivity nor additional security of Everest Primus, which is Schlage's top-of-the-line cylinder.

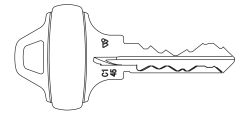
Classic Keyways



In order to distinguish traditional Schlage's older non-patented keyways from Everest, we call them *Classic* keyways. There are four different multiplex families of Classic keyways, two of which can be used with Primus high security cylinders:

| Family | Control | Primus | Punchable |
|----------|--------------|--------|-----------|
| Obverse | Open | Yes | Yes |
| Quad | Restricted** | Yes | No |
| Numbered | Restricted** | No | No |
| Reverse | Restricted** | No | Yes |

Primus Cylinders



Primus cylinders offer patented key control, a high degree of pick resistance and an optional UL437 listing to resist drilling and other physical attack.

Primus keys have a special side combination made with a patented milling process at the Schlage factory. This side combination precisely aligns five finger pins at a sidebar in the cylinder. This unique side bitting is also used to provide security dealers and end users with keys that are exclusive to them within a specified geographic area.

Primus keys can operate conventional Schlage cylinders, allowing you to mix both types within the same key system, reducing the overall cost of high security.

Primus is available with all Everest full size keyways and most Classic keyways.

^{*} Everest B Family keys had the Classic bow shape until the larger Everest bow was phased in early in 2002.

^{**} Classic keyways are unpatented products.

Restricted keyways in the Classic family have limited ditribution policies.

These keyways and key sections are all named with a "B" followed by three digits, such as B125. "B" stands for Best® style.



All B Family keys are restricted. Most keyways are for large end users with in-house locksmiths to cut keys and combinate cores.

B Family keyway cores are 7-pin and cannot be inter-keyed with any full size cylinders.

Key Control

All B Family keys are protected against unauthorized manufacture and distribution by U.S. utility patents 5,015,717 and 5,809,816 until July 2014. This is about four years longer than Peaks® and three years longer than KeyMark®.

Keyway Assignment

The Schlage Master Key Department assigns one of six keyways at random for each job. Each job is assigned a facility code which is stamped on all key blanks and cut keys. End users are not permitted to cut keys with any facility code other than their own. There is no guarantee of geographical exclusivity. End users who require this are encouraged to upgrade to full size Primus® cylinders.

To Establish a New Key System

Each new key system requires the Schlage Territory Manager's written approval. A letter of authorization on the end user's official stationery is required with the initial order to establish the authorized ship-to location.

Ordering Keys or Cores for Existing Systems

Restricted keyway locks, cores and blanks on each subsequent order will be drop shipped to the location originally specified by the end user. Any order that must be shipped to a different destination requires a letter of authorization on the end user's official stationery. This letter must spell out the exact quantities of locks, cores, keys and blanks and the exceptional (or new default) shipping address.

Key Machines

B Family keys can be cut on a special version of the Blue Punch available through Schlage as 40-071. It is not possible



to retrofit any existing Best or Blue Punches to cut B Family keys.

You can also use a rotary cutter key machine to duplicate these keys or cut them by code. The stop is at the

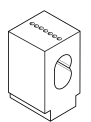
shoulder of the key, even though the bittings are read and written tip to bow. This merely requires using new spacing specifications on existing rotary cutter code machines.

Pin Kits

All Schlage small format cores are compatible with most brands of A2 system pin kits. However, Schlage does not recommend using Arrow™ or Kaba Peaks *bottom pins* in Everest® cores. If you do not already have an A2 pin kit, you can purchase Schlage SFIC pin kit 40-129.

Other Service Equipment

If you already service Best style cores, no new service equipment is usually required for Everest other than the key



machine. If you have no SFIC service equipment now, Schlage's 40-071 pin kit contains all the standard tools, such as the capping block, key gauge, etc.

Schlage small format cores are compatible with virtually all brands of capping blocks, capping presses, capping pins, ejector pins,

A2 key gauges and other specialized service equipment designed for Best style cores. The only exceptions are items designed specifically for Kaba Peaks 140 spacing and for Falcon® cores using a single spring cover.

Keying Options

Cores must be ordered master keyed or uncombinated. There is no such thing as 0-bitted small format cores.

Sales Sample Cores

Sales sample cores have the B125 keyway. No key blanks or uncombinated cores are available for samples since this is a restricted keyway. Each sample core comes with one operating key and one control key.

B Family Dealer Restricted Small Format IC Keyways

Sole Source Keyway B235



The B235 keyway is sold primarily through Primus® Level 1 Plus wholesalers to commercial locksmiths or similar security dealers. There is a \$2,500 (list price) buy-in of uncombinated cores and key blanks.

Each locksmith is assigned an ID number by Schlage, which is stamped on all key blanks. Locksmiths / Dealers are not permitted to cut keys for any system set up by another dealer as indicated by the ID number on such keys.

Blanks are drop shipped by Schlage directly to the locksmith but cores can be stocked by the participating wholesaler. The locksmith must sign Schlage's key control contract agreeing to maintain the security of key blanks. The wholesaler provides the contract to the locksmith.

All B235 keys must be cut by the dealer / locksmith. No blanks can be sold to end users or institutional locksmiths. End users who require in-house key cutting need the *end user restricted* keyways described earlier.

B235 is also available to Schlage Authorized Service Centers. Schlage contract hardware distributors can only purchase the B235 keyway if they already provide complete key cutting and master keying service for their end users and they actively promote and sell SFIC restricted key systems.

Separate key control contracts are used for these two types of dealers but they contain the same key control policies as the contracts signed by commercial locksmiths. The Schlage Territory Manager provides these contracts.

Keying Options

Since most of the key systems and combinating will be done by the commercial locksmith, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.

Service Center Keyway B234



The B234 keyway is sold exclusively through Schlage Authorized Service Centers. Each Service Center is assigned an ID number by Schlage, which is stamped on all key blanks. This keyway is primarily for

national accounts. Service centers *are* permitted to cut each other's keys, subject to conditions set forth in the B234 key control contract.

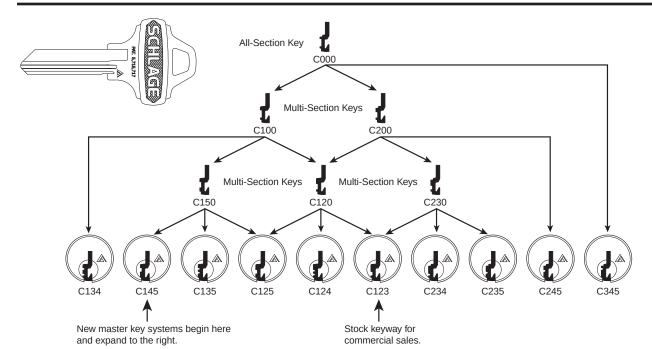
Blanks are drop shipped by Schlage directly to the Service Center, but uncombinated cores can be stocked by the participating wholesaler for fast local delivery. The Service Center must sign Schlage's key control contract agreeing to maintain the security of key blanks. The wholesaler also signs a contract to protect B234 keyway material.

All B234 keys must be cut by the Service Center. No blanks can be sold to end users or institutional locksmiths. Those types of customers need the end user restricted keyways described earlier.

Keying Options

Since most of the key systems and combinating will be done by the Service Center, most of these cores will be furnished uncombinated. Factory master keying is also available. There is no such thing as 0-bitted for small format cores.





The keyways and key sections in this family are named with "C" followed by three digits, such as C145. "C" was chosen because of the marketing similarity to Schlage's common non-restricted C keyway. There are ten keyways and many multi-section keys in this multiplex family.

Cylinders with C Family keyways are 6-pin and cannot be inter-keyed with any 5-pin or 7-pin products. Primus high security cylinders are available in these keyways at levels 7, 8, and 9. The side bitting makes all Primus keys restricted.

Key Control

C Family keyways should be sold where the end user needs easy local key duplication, the same as where C and E keyways have been sold. Although C Family keys are covered by the same patents as Everest® restricted keys, they are openly available to locksmiths, contract hardware dealers, etc. Keys stamped DO NOT DUPLICATE are available as an option.

To Establish a New Key System

C145 is the default keyway for new Schlage key systems. Additional keyways are used to expand systems which need more than one keyway.

Key Machines

C Family keys can be cut on the popular Blue Punch for Schlage, even if it is an old machine. However, most key sections need top jaw upgrade kit 40-074. The Blue Punch will still cut conven-



tional and Primus® Obverse keys (C-K) after the conversion. Pro-Lok® Blue Punches of serial number 990358 and higher do not need the upgrade kit. You can also use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.

Pin Kits



Cylinders with C Family keyways are compatible with all existing Schlage pin kits. However, Schlage recommends purchasing a pack of 34-007 check pins and C603-951 check pin springs to replace these two Everest components, should they get lost during servicing.

Distribution

Everest products are available to Schlage commercial customers only. Dealers agree not to resell Everest product to residential/retail channels, such as home centers, mall key stands, etc.

Sample Cylinders

The keyway for sample cylinders is C123.



These restricted keyways are for end users; they are not for dealer programs. A modest upcharge prices these cylinders



competitively in the mid-price key control market. Keyways and key sections in the D family are named with "D" followed by three digits, such as D123. Restricted keyways are not shown for security reasons but their ten keyways are structured like those of the C Family.

Cylinders with D Family keyways are 6-pin and cannot be inter-keyed with any 5-pin or 7-pin products.

Consult the latest Schlage price book for the upcharge on these keyways.

Key Control

All D Family keys are protected against unauthorized manufacture and distribution by U.S. utility patents 5,015,717 and 5,809,816 until July 2014. This is about four years longer than Kaba Peaks® and three years longer than KeyMark®. These keyways offer substantial key control at a mid-price point between conventional cylinders and Primus® high security cylinders.

The Schlage Master Key Department assigns the keyway(s) for each job at random. There is no geographic exclusivity. A letter of authorization on the end user's official stationery controls where the restricted material is sent.

Use Schlage Primus cylinders where geographic exclusivity and original signature verification are required.

To Establish a New Key System

Restricted keyways are reserved for large key systems. The Schlage Territory Manager's written approval is required to establish a new system. A letter of authorization on the end user's official stationery must be submitted with the initial order to establish the authorized ship-to location.

Ordering Products for Existing Systems

Restricted keyway locks, cylinders and blanks on subsequent orders will be drop shipped to the location originally specified by the end user. Any order that must be shipped to a *different* destination requires a letter of authorization on the end user's official stationery. This letter must spell out the exact quantities of locks, cylinders, keys and blanks, and the exceptional (or new default) shipping address.

Key machines

D Family keys cannot be cut on a punch type machine because the top of the blade is not straight.



Use rotary cutter key machines to duplicate these keys or cut them by code. Standard Schlage depths and spacing are used, so there are no new settings for code machines.



Pin Kits



Cylinders with D Family keyways are compatible with all existing Schlage pin kits. However, Schlage recommends purchasing a pack of 34-007 check pins and C603-951 check pin springs to replace these two Everest™ components, should they get lost during servicing.

Distribution

Available to Schlage commercial customers only.

Sales Sample Cylinders

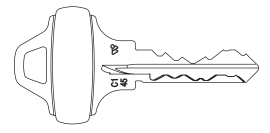
Just like their Classic Numbered and Quad keyway predecessors, these restricted keyways are not available as sample cylinders. The key and mechanism can be evaluated with a Everest C Family sample. The only difference is the shape of the keyway.

Primus High Security Cylinders

Everest Primus cylinders are available in D Family keyways at Level 9 only.

Primus cylinders offer patented key control, a high degree of pick resistance and an optional UL437 listing to resist drilling and other physical attack.

In addition to the patented undercut groove of Everest keys, Primus keys have a patented side bitting which precisely aligns five finger pins at a sidebar in the cylinder. It also provides geographic exclusivity to dealers and end users.



Everest Primus keys are protected against unauthorized duplication by U.S. utility patents 4,756,177, 4,815,307, 5,715,717, and 5,809,816

Primus keys can operate conventional Schlage cylinders, allowing you to mix both types within the same key system, reducing the overall cost of high security.

Primus cylinders are available with all Everest full size keyways.

Key Control Levels

Level 7 and 8 are "sole source" dealer levels. The Everest Primus dealer cuts keys and polices signature authorization locally. Level 9 is the end user level. Schlage polices authorized signatures on special forms and drop ships to the end user. The end user may cut keys at this level.

Level 7: (Similar to Classic Primus Level 1 Plus)

Locksmith wholesalers buy in for one or more nationwide exclusive side bittings. They sell product with this side bitting to their locksmith customers who also have a buy-in. Schlage assigns an ID number to the participating locksmith, who must sign a key control contract. Among other things, the contract prohibits locksmiths from cutting keys bearing another dealer's ID number.

The locksmith issues an ID card to each end user and verifies orders of duplicate keys against the signature panel on the card.

This is a sole source level. End users must come back to the originating Level 7 locksmith for keys. The locksmith must come back to the wholesaler for Level 7 key blanks.

Level 8: (Similar to Classic Primus Level 2)

Contract hardware dealers with aftermarket service and large locksmith companies buy in for a side bitting exclusive within a time zone. They sell product with this side bitting to their end user customers. Schlage assigns an ID number to the participating dealer, who must sign a key control contract. Among other things, the contract prohibits dealers from cutting keys bearing another dealer's ID number.

The dealer issues an ID card to each end user and verifies orders of duplicate keys against the signature panel on the card.

This is a sole source level. End users must come back to the originating Level 8 dealer for keys. The locksmith must come back to the wholesaler for Level 7 key blanks.

Level 9: (Similar to Classic Primus Levels 3 and 4)

This level is for end users who may want to cut their own keys and/or must be able to obtain competitive bids on subsequent additions to their Everest Primus key system. Level 9 is subdivided to provide varying degrees of side bitting exclusivity, depending on the amount of cylinders purchased.

Level 9U: End user buys fewer than 60 cylinders and may share a side bitting with another small end user in the same area.

Level 9G: End user buys 60 cylinders or more. Schlage assigns a side bitting exclusive within the first two digits of the end user's zip code.

Level 9Z: End user buys a minimum of 2,000 Primus cylinders over a 2-year period or buys the exclusivity outright. Schlage assigns a side bitting exclusive within the end user's time zone.

Level 9N: End user buys a minimum of 4,000 Primus cylinders over a 2-year period or pays for the exclusivity outright. Schlage assigns a nationwide exclusive side bitting.

The end user is free to purchase Level 9 Primus products from any Schlage Primus dealer nationwide, rather than being tied to a sole source dealer.

All Level 9 key systems require a Primus Signature card to be submitted with the intial order, and a Primus Face Sheet to be submitted with every order. Schlage's Key Control Department verifies the signature for each Level 9 order.

Key Machines

C Family Primus® and conventional keys can be cut on the popular Blue Punch for Schlage, even if it is an old machine.

However, most C Family key sections need top jaw upgrade kit 40-074.

The Blue Punch will still cut conventional and Primus Obverse keys (C-K) after the conversion. Pro-Lok® Blue Punches of serial number 990358 and higher do *not* need the upgrade kit.

You can also use rotary cutter key machines to make all types of Schlage keys. Standard Schlage depths and spacing are used for Everest Primus, so there are no new settings for code machines.

Pin Kits

Use any existing Schlage commercial pin kit for the six conventional pin chambers and Primus pin kit 40-070 for the finger pins. The #5 finger pin was added to the 40-070 kit with the introduction of Everest Primus cylinders.

Distribution

Primus is sold only through Schlage's commercial channel. See description of the various key control levels for specifics.

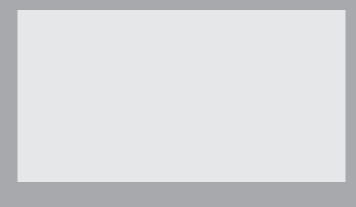
Sample Cylinders

The keyway for Everest sample cylinders is C123 and one Primus side bitting is reserved for samples. Primus sample keys operate conventional sample cylinders of the same keyway.

Details

For cylinder servicing and more details on key control procedures, see the *Schlage High Security Cylinders & Key Control Service Manual* (SC-GN-1001)





Administrative Offices

1915 Jamboree Drive, Suite 165 Colorado Springs, CO 80920 (719) 264-5300 FAX (719) 264-5382

Commercial Customer Service

2315 Briargate Parkway Colorado Springs, CO 80920 (800) 847-1864 FAX (800) 452-0663 **Order Entry** FAX (800) 452-0665

International Division

Ingersoll-Rand Architectural Hardware 1076 Lakeshore Road East Mississauga, Ontario, L5E 1E4, Canada (905) 278-6128 FAX (905) 278-1413

Internet

http://www.schlagelock.com

Fax-On-Demand (888) 321-3228



Schlage Locks, Trim & Components 1915 Jamboree Drive, Suite 165 Colorado Springs, CO 80920 800-847-1864 800-452-0663 Fax www.schlage.com