



Schlage Modular Cylinder

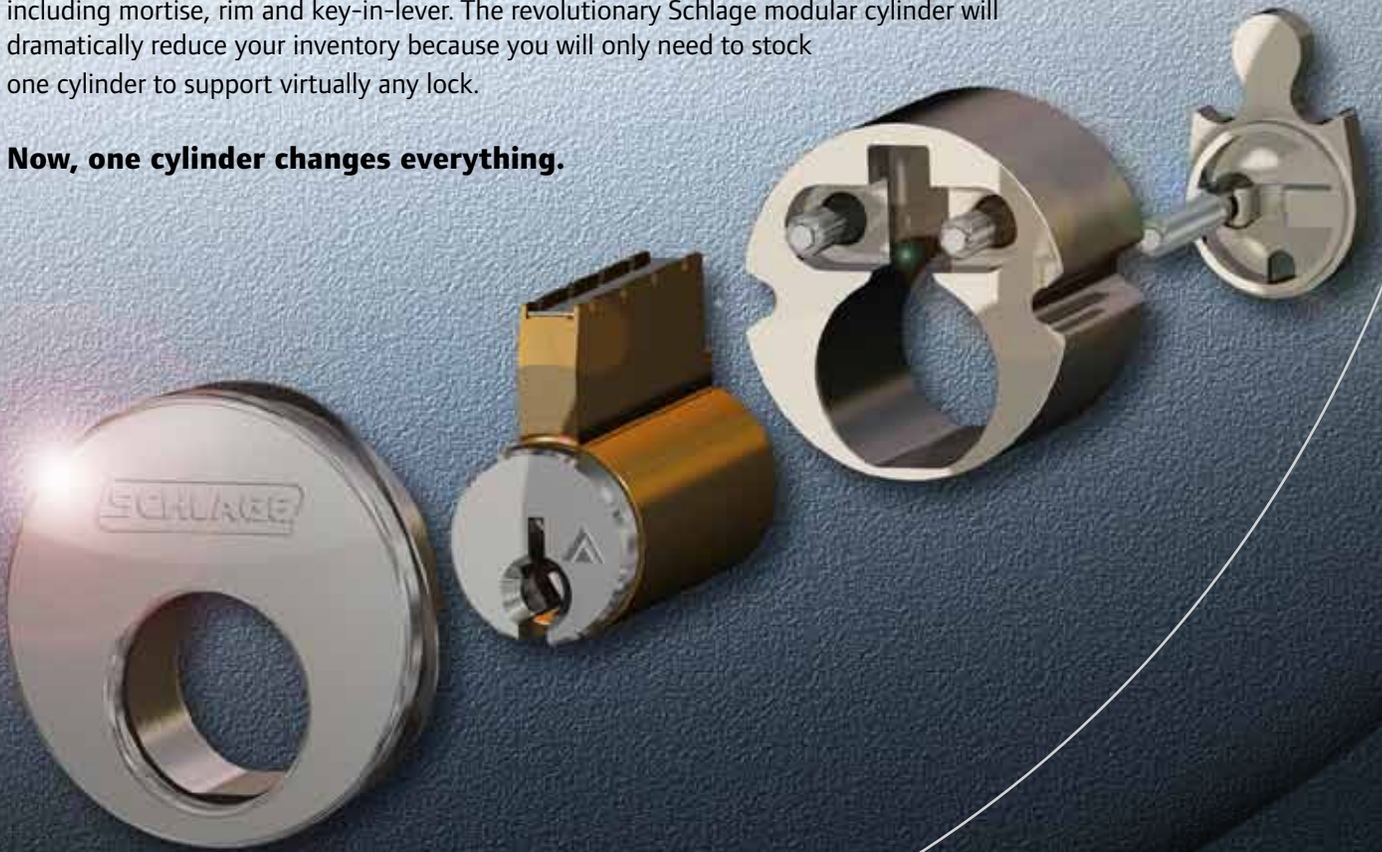
One cylinder is the foundation for every lock you need.

One cylinder that can drastically reduce your inventory.

One cylinder makes your job easier, faster and more profitable.

Now you can service virtually any lock on any door with just one cylinder. Simply by changing the front and back housing you can convert a single cylinder into multiple types of locks, including mortise, rim and key-in-lever. The revolutionary Schlage modular cylinder will dramatically reduce your inventory because you will only need to stock one cylinder to support virtually any lock.

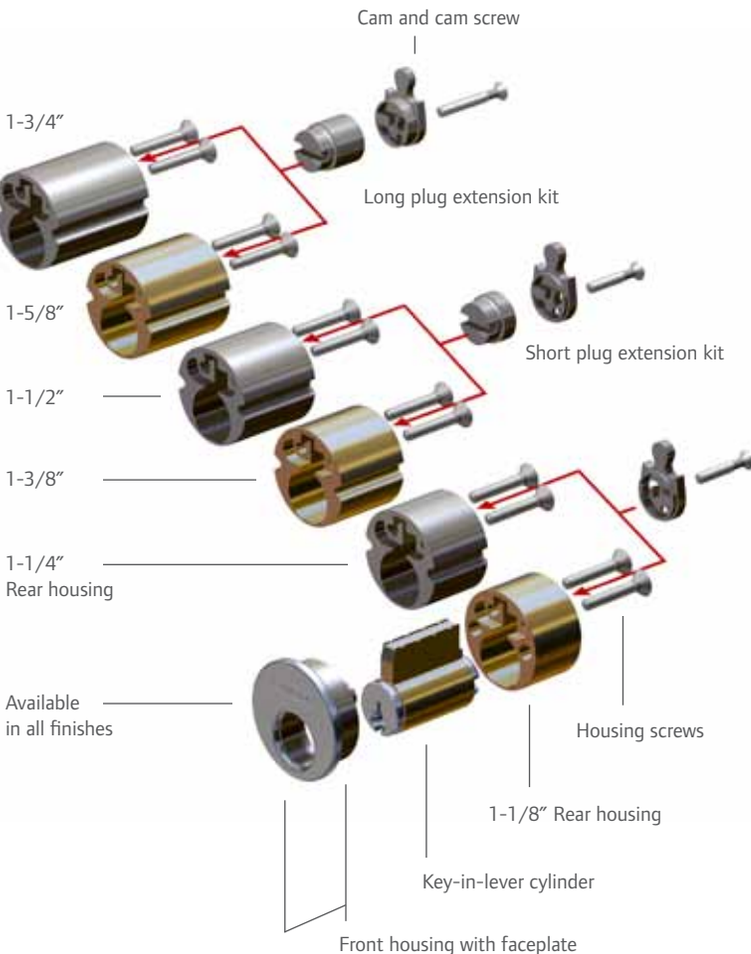
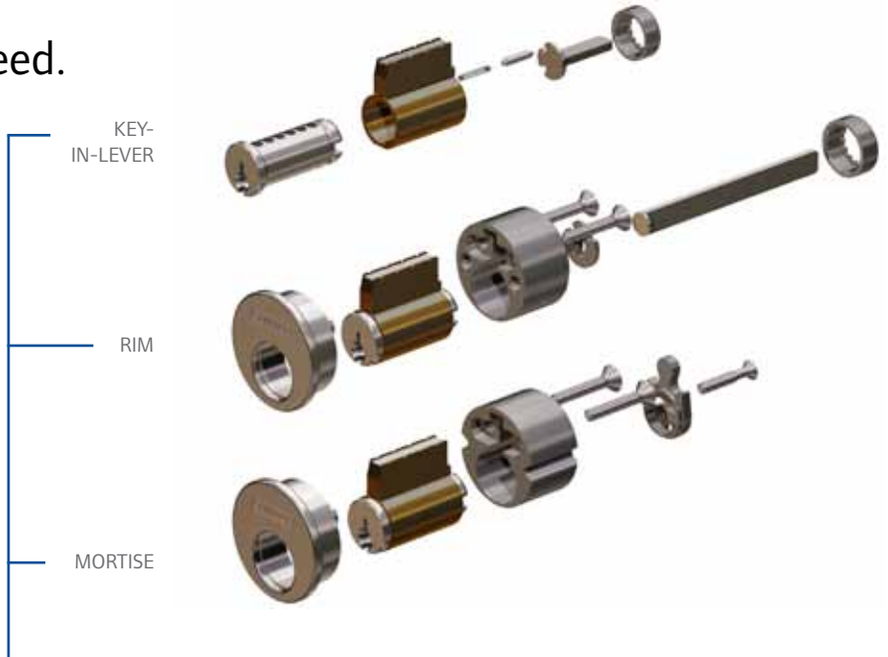
Now, one cylinder changes everything.





Our modular cylinder is the foundation for every lock you need.

- One cylinder converts to three different locks by changing the front and rear housing.
- Easily adjusts to thicker doors with wide range of rear housing sizes.
- Front housing available in all finishes to match the locks.
- Supports interchangeability between Everest®, Primus® XP and Classic key systems.
- Fewer parts required to fill orders means less inventory and lower costs.
- Never be caught on the job without the right part.



One cylinder really does fit all.

Thanks to the extraordinary versatility of the Schlage modular cylinder you'll never be caught on the job again without the right part. You'll be able to assemble virtually any lock on the spot, while providing your customers the same security, toughness and quality that has made Schlage one of the best names in the business.

- Adaptable to mortise, rim and key-in-lever or key-in-knob applications.
- Available in all Schlage keyways, including Everest® and Primus® XP

Front housing finishes



Find out more at www.schlage.com





Schlage Modular Cylinder- One Cylinder - FAQ's

Q: Why did we make this improvement?

A: To reduce customers' redundant inventory, simplify the serviceability and allow flexibility by converting one cylinder type into another, change finishes, etc. in the field.

Q: When will the change take place?

A: *Key in lever transition-*

Starting July 9th, 2010 most key-in-lever (KIL) manufactured will have the modular design. Until February 2011, there will be some KIL that are sold as a part of complete locks that will still have the current cylinder, that is non-modular. At that point all KIL will be transitioned to the modular design.

Mortise & Rim Transition-

On July 26, 2010 the mortise and rim will be converted to the modular design. There will be a short period of time where some orders might contain the current, non-modular cylinders, until the phase in of the new modular design is complete.

Q: How will this change affect me, the customer?

A: It will allow customers (end users or distributors) to keep stocking their high volume items assembled just as today however, the lower volume items can be built as needed by replacing few components. Example: By keeping back housing components for mortise cylinders that are longer than the common 1 1/8" or 1 1/4", customers can build & convert a common those cylinder into a 1 1/2", etc, when needed. Customers can change the cylinder finish by replacing the front housing, on the same cylinder. Eliminate redundant inventory of mortise and rim in all different key sections.

Q: What cylinders are affected and can I still order non-modular cylinders?

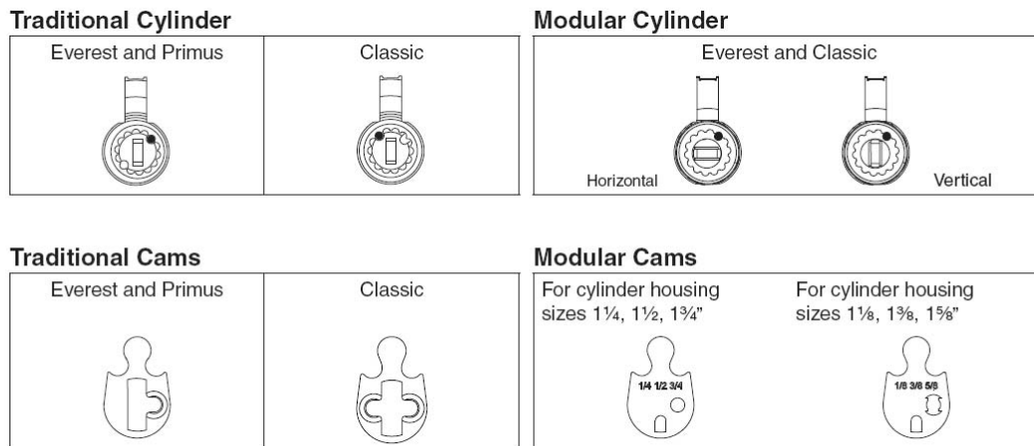
A: Almost all non IC cylinders are being affected, Key in levers/ knobs, mortise and rim cylinders. The full-size IC and small size interchangeable core are not part of the modular design and will remain as the current design. Once Schlage switches to the modular cylinder design, the mortise and rim cylinders will be phased out.

There are very few cylinders that will not change within these families (rim and mortise) and these are: concealed & extended length (over 1 3/4") mortise cylinder and some mailbox cylinder types.

Q: What other important changes are taking place?

A:

1. We consolidated the pin cap location (classic & Everest) for all keyway type cylinders (see illustration below)
2. There are two types of cams, per cam shape, however they are to be used with different lengths of modular cylinders (see image below)



Mortise cylinders use the Primus cam with one screw.

Modular cylinder cams may be used with Classic, Everest and Primus key sections. Use appropriate cam for cylinder housing size.

3. All screws used with modular cylinders are now Torx type screws. This change is a result of feedback we received from the voice of customer research we conducted; indicating customers do not have any objections to do so. This will allow for better grip, less "screw head strip", etc

Q: Can you use modular components with today's key in lever design?

A: No. The current key-in-lever cannot fit into the modular housing and cannot engage the new cam type. The differences between the current and the modular KIL are:

1. An additional horizontal notch at the back of the plug to work with a cam
2. A small dimensional change to the tower that allows it to be placed inside the modular components

Q: How do I order modular cylinders and will the part number change?

A: Part numbers for the complete assembled cylinder will not change; however, it will be made of the modular parts.

Another option is to order key in levers and the rest of the parts (to convert to mortise or rim) as components.

Example: when ordering 30-001 the customer will still receive the **assembled** mortise cylinder for the Schlage L-Series lock. The only difference is that it will be made of the modular components.

Q: Can customers order modular components?

A: All modular components are available for sale and can be ordered. Please refer to the new Cylinder section in the Schlage price book to see the appropriate part number and pricing.

Q: Will the modular cylinder be compatible with all Schlage locks?

A: The modular cylinder has the same dimensions as current, non-modular cylinders and will fit into any lock.

Q: Will I be able to support current cylinders?

A: Yes, Schlage will continue to sell components that are required to support current non-modular cylinders. This includes, cams, tail pieces (driver bars) and cam screws.

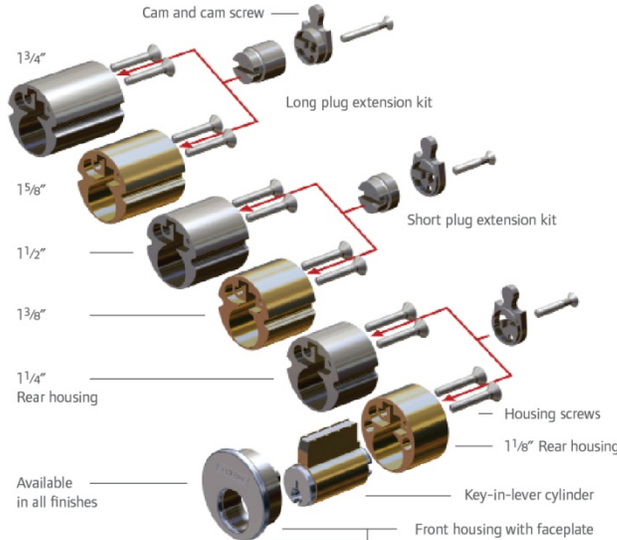
Q: Package marking

A: Modular cylinders that are sold individually (not inside locks) will have a green highlighter marking on the label. This will continue until we complete the switch from current to modular cylinders over the next 6-8 months.

Q: Back housing marking

A: The back housings are made in different lengths. They have a different finish to distinguish the appearance

1 1/8", 1 3/8", 1 5/8" are gold in color
 1 1/4", 1 1/2", 1 1/2" are silver in color



Q: Are there sales kits/ samples available?

A: Sales kits that will demonstrate Schlage key systems and the modular components will be provided to the sales offices in late July.

Q: Are modular cylinders priced differently?

A: No. Complete modular cylinders prices will not change from today's price. The individual components are considered to be parts and will be discounted as such (50/0).

The below example shows the cost comparison, between current (non-modular) and modular cylinder, if a customer were to order parts only to be assembled in to a complete cylinder

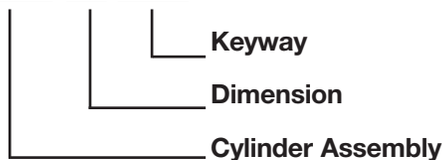
Key in Lever			
Today Parts		Modular Style Parts	
Plug	\$28.00	Plug	\$28.00
Housing	\$19.90	Housing	\$19.90
Tail Piece	\$1.10	Tail Piece	\$1.10
Cap/Cap Pin	\$1.24	Cap/Cap Pin	\$1.24
Pins/Springs	\$1.00	Pins/Springs	\$1.00
Total	\$51.24	Total	\$51.24
Everest Mortise Cylinder 626 Finish			
Today Parts		Modular Parts	
Pins/ springs	\$1.00	KIL Base Unit	49
Cam	\$2.20	Back Housing Kit	6.12
Plug	\$28.00	Front Housing 626	4
Housing	\$19.90	Cam	2.2
Total List	\$50.10		61.32
Total NET	\$25.05		30.66

Table of Contents

Stock Products	Stock Products Tab
Schlage Cylinder & Keyway Terminology	CYL-2
Transformation and PIN Cylinders	CYL-3
Multiple Tailpiece Cylinders	CYL-4
Bulk Pack Cylinders	CYL-5
Primus Cylinders-Sub-Assembled	CYL-7
A & H, AD, AL, CL, D, ND, F, FA, PL, S & S200	CYL-8
Tailpieces & Actuators	CYL-14
Miscellaneous Parts	CYL-15
B500	CYL-16
Standard Cylinders & Housings	CYL-16
Tailpieces, Drivers & Parts	CYL-17
B100, B250, B400, E/B, F100, H, MD, S200	CYL-18
Deadlock Cylinders	CYL-18
IC Cylinders & Miscellaneous Parts	CYL-19
Collars, Tailpieces and Reference Tables	CYL-20
B300, BA300, F300, FA300	CYL-22
Standard Cylinders & Housings	CYL-22
Tailpieces, Drivers & Parts	CYL-23
B600/700/800	CYL-24
Reference Table	CYL-24
Miscellaneous Parts and Tailpieces	CYL-26
IC Housings and Parts	CYL-27
BC100	CYL-28
Cylinders & Parts	CYL-28
Interchangeable Core Cylinders	CYL-29
Mortise	CYL-30
Standard Cylinders, L-Series	CYL-30
Standard Cylinders for Adams Rite, Adams Rite, Lori & Corbin Russwin	CYL-31
Concealed Shell Cylinders	CYL-32
Cams, Cam Screws, Dummy Cylinder	CYL-33
Full Size Interchangeable Core	CYL-34
Small Format Interchangeable Core	CYL-36
Cylinder Lengths and Collars By Application	CYL-38
Schlage cylinders for Falcon & Von Duprin	CYL-41
Rim Cylinders	CYL-42
Interchangeable Cores	CYL-44
Full Size Interchangeable Cores	CYL-44
Small Format Interchangeable Cores	CYL-45
Competitor Retrofit Cylinders	CYL-46
Corbin Russwin, Sargent, Yale Key-in-Knob/Lever	CYL-46
Reference Tables	CYL-46
Corbin Russwin Master Ring	CYL-48
Cams to Operate Competitor Locks	CYL-49
Letter/Mail Box	CYL-50
Special Cylinders	CYL-51
Pins, Springs & Pinning Components	CYL-52
Full Size	CYL-52
Small Format	CYL-53
Plugs	CYL-54
Shells	CYL-56
Competitive Keying Kit Refills	CYL-58

Product Identification

20-001 118 XXXX



Full Size Cylinders and Cores

When ordering full size cylinders, specify the conventional or Primus® cylinder number, dimension (where required), keyway (e.g. C, CP, C123, etc.) or keyway family (e.g. Obverse, Everest® C Family, Everest D Family) and finish. If no keyway is specified, master keyed products will default to Everest C145 and non-master keyed products will default to C123.

Small Format Interchangeable Cores

Small format cores are available only in Everest restricted keyways and certain Best® keyways. Small format cores cannot be keyed into the same system as full size cylinders and cores because the keyways are different.

See **Schlage Cylinder & Keyway Terminology** for more details on Schlage's terminology.

Finish Codes and Descriptions

Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
612	(US 10)	Satin Bronze
613	(US 10B)	Oil Rubbed Bronze
619	(US 15)	Satin Nickel
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
629	(US 32)	Bright Stainless Steel
630	(US 32D)	Satin Stainless Steel

Standard Features*

Certification	BHMA certified to ANSI A156.5, 2001, Grade 1 Operational
Key Patents	Primus XP keys are protected against unauthorized duplication by U.S. utility patents 7.159.424 Everest and Everest Primus XP keys are protected by U.S. utility patents 5,715,717 and 5,809,816 and by U.S. design patents 428,324 and 426,452.
Standard Cylinders	Solid brass 6 pin cylinders with C123 keyway furnished keyed different (KD) with two 6 pin nickel silver keys (except F-Series Knobs & Levers). Mortise cylinder standard lengths are 1 1/8" for conventional cylinders, 1 1/2" for full size interchangeable cores and 1 3/8" for small format interchangeable cores.
SFIC	Everest B combined cores includes 2 change keys.
IC	Full size conventional cores are furnished 1-bitted. Primus cores are furnished 0-bitted. Small format cores are available either uncombined or combined. Control keys must be ordered separately.
Primus	Primus XP cylinders are furnished MK, KA, KD, or Less Key Blank (LKB). See Terms & Conditions: Primus Sales Policy for additional details.

Note: 1) For all master key cylinders and cores, key blanks can be substituted for cut keys at no additional charge.

* Cylinders are furnished with standard features unless otherwise specified

CYLINDERS • Schlage Cylinder & Keyway Terminology

		Patented until 2014	Patented until 2024	Commercial Applications	Maximum Key Duplication Restrictions	Some Key Duplication Restrictions	No Key Duplication Restrictions	SFIC Available	Check Pin	Finger Pins/Side Bar Configuration	#7 finger pin used for added security	Bulk Pack Available	Master keying available for Levels 2,3 and 4	Master keying available for Levels 1+, 2,3 and 4	Master keying available for all Levels
Classic Keyway	CLASSIC			•			•					•			•
	PRIMUS®			•	•					•		•	•		
	PRIMUS® <i>XP</i>		•	•	•					•	•	•		•	
Everest Keyway	▲ EVEREST®	•		•		•		•	•			•			•
	▲ EVEREST® PRIMUS	•		•	•					•		•			•
	▲ EVEREST® PRIMUS <i>XP</i>		•	•	•					•	•	•			•

Keyways

Everest

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



Classic

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

Cylinder Mechanisms

Primus XP Cylinders

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



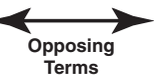
Conventional Cylinders

Normal, standard cylinders.

Key Control

Restricted Keyways

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



Open Keyways

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

Cylinder Category

Small Format Interchangeable Core (SFIC)

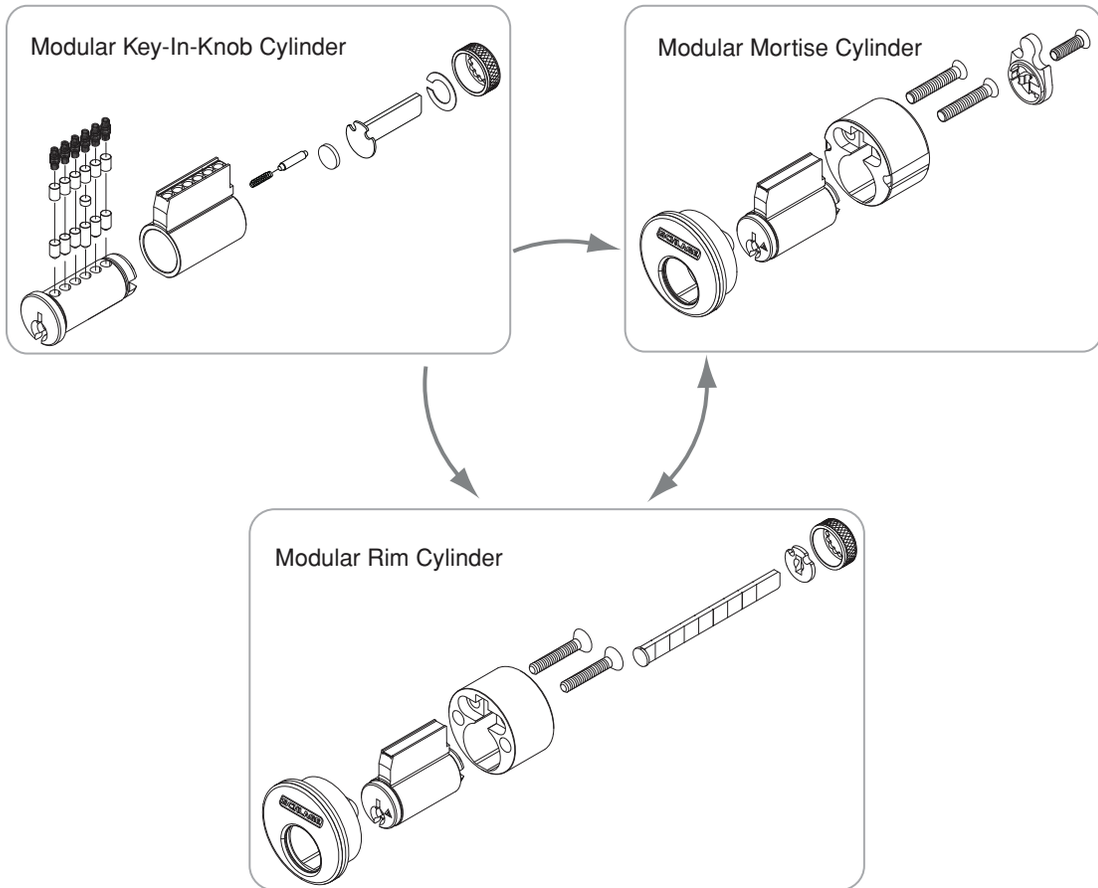
A core completely interchangeable with Best, Falcon, etc. No Primus version exists. Pins, springs, keys and keyways are based on a plug diameter smaller than the standard 1/2".



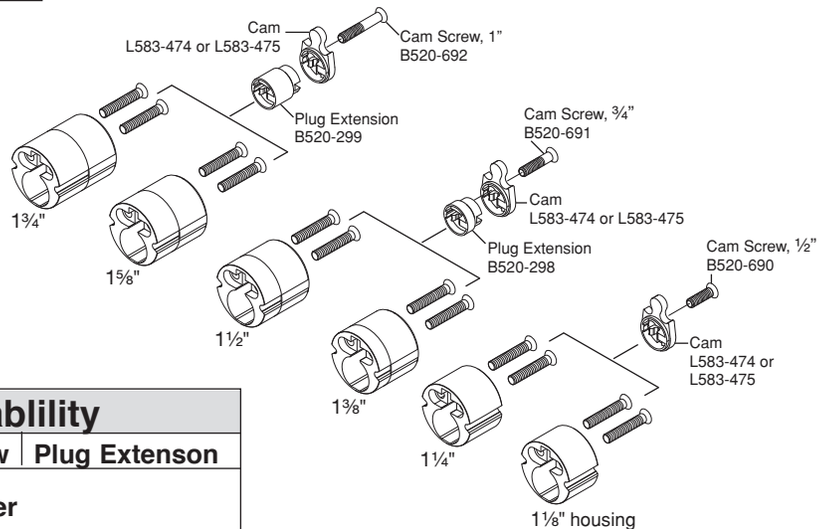
Full Size

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

Transformation and PIN • CYLINDERS



Modular Rim Cylinder Parts		
Housing	Tailpiece	Driver
B520-727	B502-899	B502-310



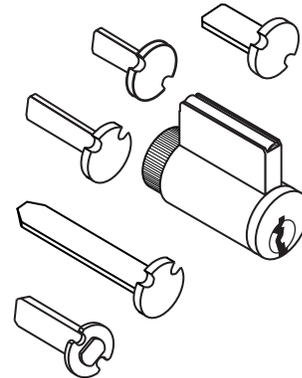
Modular Housing Interchangeability				
Housing		Cam	Cam Screw	Plug Extension
Part Number	Size	Part Number		
B520-721	1-1/8"	BL583-474	B520-690	-
B520-722	1-1/4"	BL583-475	B520-690	-
B520-723	1-3/8"	BL583-474	B520-691	B590-298
B520-724	1-1/2"	BL583-475	B520-691	B590-298
B520-725	1-5/8"	BL583-474	B520-692	B590-299
B520-726	1-3/4"	BL583-475	B520-692	B590-299

Reduce Cylinder Inventory

Multiple tailpiece cylinders allow high inventory flexibility with low investment. Included with each cylinder are tailpieces to suit these locks:

- A-Series (all designs)
- AL-Series
- D-Series Knobs
- D-Series Levers
- H-Series Knobs (all designs)
- ND-Series Levers

Cylinders are furnished 0-bitted. Conventional cylinders are furnished with two (2) blank keys.



Multiple Tailpiece Key-in-Knob/Lever Cylinders

Keyway	Contents	Part Number	Price Each
All Keyways Everest® and Classic Families	(1) Pre-assembled cylinder 0-bitted, less tailpiece (1) A301-338 tailpiece, A & H-Series Orbit (1) A700-031 tailpiece, A, AL, H-Series (except Orbit) (1) C604-243 tailpiece, D-Series Knobs and Levers (1) N523-022 tailpiece, ND-Series Levers (black) (2) C503-115 cap pin springs (2) C503-116 cap pins (2) 35-009 key blanks	40-100	\$49.00
Primus® / Primus XP All Keyways (Classic & Everest)	(1) Pre-assembled cylinder 0-bitted, less tailpiece and keys (1) A301-338 tailpiece, A & H-Series Orbit (1) A700-031 tailpiece, AL-Series (1) C604-243 tailpiece, D-Series Knobs and Levers (1) N523-022 tailpiece, ND-Series Levers (black) (2) C503-115 cap pin springs (2) C503-116 cap pins	40-700* / 40-700-XP Controlled Access	79.00
		40-500* / 40-500-XP UL437 Listed	96.00

* Primus key blanks must be ordered separately.

- Notes:**
- 1) Specify keyway and finish: 606 or 626.
 - 2) Cylinders are only available 0-bitted.
 - 3) Multiple tailpiece cylinders are not available for hotel function locks.

Key Large Jobs Faster!

Bulk Packs are kits that contain all of the components needed to build 10 cylinders. For added convenience the shells are pre-loaded with pins and springs and slid onto a follower. Cams and tailpieces are sold separately in economical 10-packs to maximize flexibility. Keys and Primus components are also sold separately. The unit price of the unassembled cylinder is up to 15% less than buying it completely assembled. In addition to this savings, labor time is reduced since cylinders don't have to be taken apart before being pinned in the field.

09-764*
Everest® Primus® Bulk Pack



(Includes 10 of each item shown)

10-Piece Bulk Pack Key-in-Knob/Lever Cylinders

Contents (10 each)			Cylinder Mechanism	Keyway Type	Bulk Pack Number	Price Each Pack
Loaded shells Plugs Caps	Cap pins	Check pins	Conventional	Classic	09-409	\$373.00
	Cap pin springs	(Everest conventional only)		Everest Family	09-751	366.00
		Check pin springs	Primus / Primus XP	Everest	09-764*	615.00
		(Everest conventional only)	Primus / Primus XP	Classic	09-833	615.00

10-Piece Bulk Pack Mortise Cylinders

Contents (10 each)		Cylinder Mechanism	Keyway Type	Bulk Pack Number	Price Each Pack
Loaded shells Plugs Cam screws*	Check pins	Conventional	Classic	09-412	\$377.00
	(Everest® conventional only)		Everest Family	09-754	372.00
	Check pin springs	Primus® / Primus XP	Everest	09-767	602.00
	(Everest conventional only)	Primus / Primus XP	Classic	09-835	602.00

* 20 each furnished for Classic conventional.

10-Piece Bulk Pack Rim Cylinders

Contents (10 each)			Cylinder Mechanism	Keyway Type	Bulk Pack Number	Price Each Pack
Loaded shells Plugs Caps Cap Pins	Collars	Screws & back plate packs	Conventional	Classic	09-410	\$406.00
	Tailpieces	Check pins		Everest Family	09-752	402.00
	Drivers	(Everest conventional only)	Primus / Primus XP	Everest	09-765	697.00
	Cap pin springs	Check pin springs	Primus / Primus XP	Classic	09-834	697.00
	(Everest conventional)					

10-Piece Bulk Pack Interchangeable Cores

Contents (10 each)			Cylinder Mechanism	Keyway Type	Bulk Pack Number	Price Each Pack
Loaded shells Plugs Caps Cap pins & springs	Actuating rings	Check pins	Conventional	Classic	09-411	\$413.00
	Actuating pins	(Everest conventional only)		Everest Family	09-753	408.00
	Control pins	Check pin springs	Primus / Primus XP	Everest	09-766*	667.00
		(Everest conventional only)	Primus / Primus XP	Classic	09-836	667.00

- Notes:**
- 1) Specify finish, keyway, and 118 or 114 length.
 - 2) Order cam and collar 10-packs separately. See below.
 - 3) Bulk pack cylinders are not available for hotel function locks.
 - 4) Key blanks must be ordered separately.
 - 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families.

Bulk Pack Mortise Cylinder Cams and Collars				
Keyway Type	Description	Contents (10 each)	Bulk Pack Part Number	Price Each Pack
Classic Conventional	Straight cam	B502-191	09-420	\$18.00
	L-Series cam	L583-254	09-421	
	Adams Rite kit	B502-292 cams, 36-079-037 blocking rings, B220-050 set screw packs	09-422*	109.00
Everest Conventional and Primus	Straight cam	B502-948	09-761	18.00
	L-Series cam	L583-153	09-762	
	Adams Rite kit	B502-944 cams, 36-079-037 blocking rings, B220-050 set screw packs	09-763*	109.00
—	Compression rings and springs	36-083	09-419*	58.00

* Specify finish: 605, 606, 612, 613, 625 or 626.

Bulk Pack Modular Cylinder Cams and Collars				
Keyway Type	Description	Contents (10 each)	Bulk Pack Part Number	Price Each Pack
All (Classic/Everset & Primus, etc)	Straight Cam - Modular cylindr length (1-1/8; 1-3/8; 1-5/8)	L583-476	09-195	\$18.00
	Straight Cam - Modular cylindr length (1-1/4; 1-1/2; 1-3/4)	L583-477	09-196	18.00
	L-Series Cam - Modular cylindr length (1-1/8; 1-3/8; 1-5/8)	L583-474	09-197	18.00
	L-Series Cam - Modular cylindr length (1-1/4; 1-1/2; 1-3/4)	L583-475	09-198	18.00
	Adam's Rite Kit - Modular cylindr length (1-1/8; 1-3/8; 1-5/8)	L583-446	09-199	109.00
	Adam's Rite Kit - Modular cylindr length (1-1/4; 1-1/2; 1-3/4)	L583-447	09-200	109.00

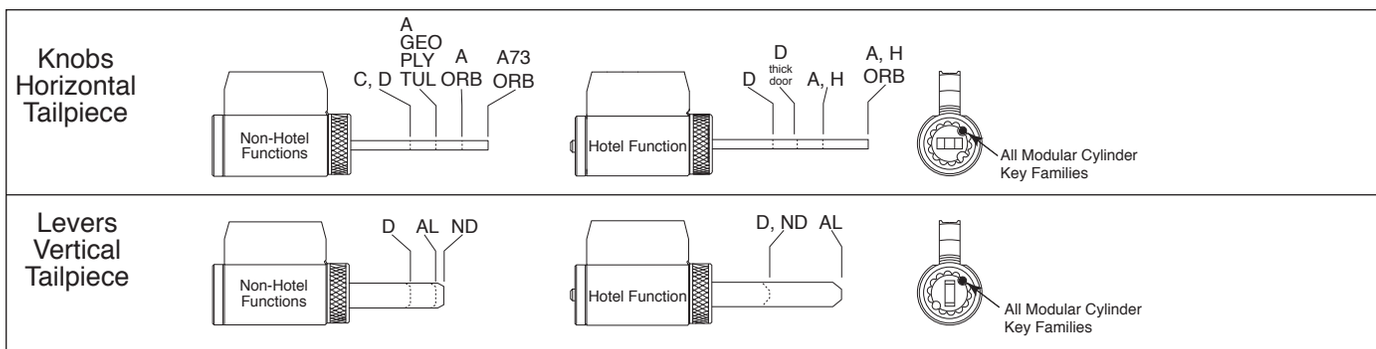
10-Piece Tailpiece Packs for Bulk Pack Cylinders				
Cylinder Mechanism	Description	Contents (10 each)	Bulk Pack Part Number	Price Each Pack
Classic Conventional - non modular cylinder	A-Series (except Orbit)	A508-606	09-414	\$9.00
	A-Series Orbit (except A73)	A508-614	09-415	
	AL-Series	A700-031	09-416	
	D-Series Knob	C604-243	09-417	
	D-Series Lever	C603-524	09-418	
ND-Series Levers	N523-023 (silver)	09-020		
All Modular Cylinders (Classic, Everest & Primus)	A-Series (except Orbit)	A301-337 with C603-098 security disc	09-756	
	A-Series Orbit (except A73)	A301-338	09-757	
	AL-Series	A700-031	09-416	
	D-Series Knob and Leves	C604-243	09-418	
	ND-Series Levers	N523-022 (black)	09-019	

Note: 6) 10-piece tailpiece packs are not available for hotel function cylinders.

Primus Cylinders-Sub-Assembled			
Part Number		Description	Price Each
20-200	Primus Classic or Everest (Specify keyway)	Primus classic Key in Lever sub-assembled multiple tailpiece. (A & H series Orbit A301-338, AL Series A700-031, D levers and knobs C604-243, ND Series N523-022). *	\$60.00
20-201		Primus classic Mortise Cylinder (1 1/4" or 1 1/8") sub-assembled. Multiple cams-Schlage (L583-153), AR (B502-944), Standard (B502-948) *	61.00
20-202		Primus classic Rim Cylinder sub-assembled. *	65.00
20-203		Primus classic FSIC sub-assembled. *	60.00
20-204		Primus Everest Key in Lever sub-assembled. multiple tailpiece. (A & H series Orbit A301-338, AL Series A700-031, D levers and knobs C604-243, ND Series N523-022). *	60.00
20-205		Primus Everest Mortise Cylinder (1 1/4" or 1 1/8") sub-assembled. Multiple cams-Schlage (L583-153), AR (B502-944), Standard (B502-948). *	61.00
20-206		Primus Everest Rim Cylinder sub-assembled. *	65.00
20-207		Primus Everest FSIC sub-assembled. *	60.00
20-208	Primus Classic or Everest UL437 (Specify Keyway)	Primus classic UL437 Key in Lever sub-assembled. multiple tailpiece. (A & H series Orbit A301-338, AL Series A700-031, D levers and knobs C604-243, ND Series N523-022). *	77.00
20-209		Primus classic UL437 Mortise Cylinder (1 1/4" or 1 1/8") sub-assembled. Multiple cams-Schlage (L583-153), AR (B502-944), Standard (B502-948).*	78.00
20-210		Primus classic UL 437 Rim Cylinder sub-assembled. *	81.00
20-211		Primus Everest UL 437 Key in Lever sub-assembled. multiple tailpiece (A & H series Orbit A301-338, AL Series A700-031, D levers and knobs C604-243, ND Series N523-022) *	77.00
20-212		Primus Everest UL 437 Mortise Cylinder (1 1/4" or 1 1/8") sub-assemble. Multiple cams-Schlage (L583-153), AR (B502-944), Standard (B502-948).*	78.00
20-213		Primus Everest UL 437 Rim Cylinder sub-assembled. *	81.00

* Please order separately: Keys, plug pins, Primus finger pins and finger pins springs, side bar and side bar springs.

Primus Competitor Cylinders-Sub-Assembled			
Part Number		Description	Price Each
20-221	Primus Classic or Everest (Specify keyway)	Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CL3300 C	\$60.00
20-219		Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CL3400, CL3600	60.00
20-218		Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CK4200	60.00
20-214		Primus, sub-assy, key-in-knob cylinder for Sargent 7, 8, 10 Line Levers	60.00
20-215		Primus, sub-assy, key-in-knob cylinder for Sargent 7, 8, 9 Line Knobs	60.00
20-216		Primus, sub-assy, key-in-knob cylinder for Sargent 6 Line Except B Knob	60.00
20-220		Primus, sub-assy, key-in-knob for Yale 5300LN, 5400LN Levers	60.00
20-217		Primus, sub-assy, key-in-knob Yale 5300, 5400, 6200 Knobs	60.00
20-222	Primus Classic or Everest UL437 (Specify Keyway)	Primus, sub-assy, key-in-knob cylinder for Sargent 7, 8, 10 Line Levers	77.00
20-223		Primus, sub-assy, key-in-knob cylinder for Sargent 7, 8, 9 Line Knobs	77.00
20-224		Primus, sub-assy, key-in-knob cylinder for Sargent 6 Line Except B Knob	77.00
20-225		Primus, sub-assy, key-in-knob Yale 5300, 5400, 6200 Knobs	77.00
20-228		Primus, sub-assy, key-in-knob for Yale 5300LN, 5400LN Levers	77.00
20-226		Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CK4200	77.00
20-227		Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CL3400, CL3600	77.00
20-229		Primus, sub-assy, key-in-knob cylinder for Corbin Russwin CL3300	77.00



A & H-Series Knob Cylinder Reference Table

Function	Design	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Non-Hotel Functions	5-Pin Knobs	Conventional	Discontinued	-	Classic	33-005	A201-848	A508-606
	Except Orbit	Conventional	21-002	\$49.00	Classic	33-137	A508-651	A301-337
		Primus®	20-724	90.00	Everest	33-138	A508-651	A301-337*
		Primus-XP	20-724-XP		Classic	33-136	A508-655	A301-337*
		Primus UL437	20-524	108.00	Everest	33-119		
		Primus UL437-XP	20-524-XP		Classic	33-154		
		Everest	33-221					
	Orbit Except A73 Function	Conventional	21-002-122	49.00	Classic	33-137	A508-651	A301-338
		Primus	20-724-122	90.00	Everest	33-138	A508-651	A301-338
		Primus-XP	20-724-122-XP		Classic	33-136	A508-655	A301-338
		Primus UL437	20-524-122	108.00	Everest	33-119		
		Primus UL437-XP	20-524-122-XP		Classic	33-154		
		Everest	33-221					
	A73 Orbit	Conventional	Complete cylinder discontinued but may be assembled in the field.	-	Classic	33-137	A508-651	A301-339
		Primus			Everest	33-138	A508-651	A301-339
		Primus-XP			Classic	33-136	A508-655	A301-339
		Primus UL437			Everest	33-119		
		Primus UL437-XP			Classic	33-154		
		Everest			33-221			
	A85, H185 Hotel Function	Except Orbit	Conventional	21-003	69.00	Classic	33-216	A508-651
Everest		33-235				A508-651		
Orbit		Classic				33-216	A508-651	A501-693**
		Everest				33-235	A508-651	

AD-Series Cylinder Reference Table										
Function	Design	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-51)	Shell (See CYL-53)	Tailpiece (See CYL-12)		
1. All cylindrical 2. Exit (993R, 993S, 993M) with ATH, 8AT design only	All	Conventional	23-013	\$49.00	Classic	33-137	A508-651	C604-243		
					Everest	33-138	A508-651	C604-243		
		Primus	20-750	87.00	Classic	33-136	A508-655	C604-243		
					Everest	33-134				
		Primus XP	20-750-XP	87.00	Classic	33-136				
					Everest	33-134				
		Primus UL 437	20-550	108.00	Classic	33-154				
					Everest	33-221				
		Primus UL 437 XP	20-550-XP	108.00	Classic	33-154				
					Everest	33-221				
MS, MD	All	Conventional	23-118	49.00	Classic	33-137			A508-651	23538085
					Everest	33-138			A508-651	23538085
		Primus	20-854	87.00	Classic	33-136	A508-655	23538085		
					Everest	33-134				
		Primus XP	20-854-XP	87.00	Classic	33-136				
					Everest	33-134				
		Primus UL 437	20-554	108.00	Classic	33-154				
					Everest	33-221				
		Primus UL 437 XP	20-554-XP	108.00	Classic	33-154				
					Everest	33-221				
993R 993S 993M	Except ATH,8AT	Conventional	23-118	49.00	Classic	33-137			A508-651	23538085
					Everest	33-138			A508-651	23538085
		Primus	20-854	87.00	Classic	33-136	A508-655	23538085		
					Everest	33-134				
		Primus XP	20-854-XP	87.00	Classic	33-136				
					Everest	33-134				
		Primus UL 437	20-554	108.00	Classic	33-154				
					Everest	33-221				
		Primus UL 437 XP	20-554-XP	108.00	Classic	33-154				
					Everest	33-221				

AL-Series Cylinder Reference Table								
Function	Design	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Non-Hotel Functions	All	Conventional	21-020	\$49.00	Classic	33-137	A508-651	A700-031
					Everest	33-138	A508-651	
		Primus	20-728	87.00	Classic	33-136	A508-655	A700-031
		Primus-XP	20-728-XP		Everest	33-119		
		Primus UL437	20-528	108.00	Classic	33-154		
Primus UL437-XP	20-528-XP	Everest	33-221					
AL85 Hotel Function		Conventional	21-021	69.00	Classic	33-216	A508-651	A700-023**
					Everest	33-235	A508-651	

**Requires C503-767 driver.

Notes: See next page.

D-Series Knob Cylinder Reference Table								
Function	Door Thickness	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Non-Hotel Functions	Standard	Conventional	23-001	\$49.00	Classic	33-137	A508-651	C604-243
					Everest	33-138	A508-651	C604-243
		Primus®	20-748	87.00	Classic	33-136	A508-655	C604-243
		Primus XP	20-748-XP		Everest	33-119		
		Primus UL437	20-548	108.00	Classic	33-154		
	Primus XP UL437	20-548-XP	Everest		33-221			
	2" – 2 1/2"	Conventional	21-002	49.00	Classic	33-137	A508-651	A301-337
					Everest	33-138	A508-651	A301-337
		Primus	20-724	87.00	Classic	33-136	A508-655	A301-337*
		Primus XP	20-724-XP		Everest	33-119		
Primus UL437		20-524	108.00	Classic	33-154			
Primus XP UL437	20-524-XP	Everest		33-221				
D85 Hotel Function	Standard	Conventional	23-003	69.00	Classic	33-216	A508-651	C604-106**
				Everest	33-235	A508-651		
	2" – 2 1/2"	Conventional	23-003-098	49.00	Classic	33-216	A508-651	C604-107**
					Everest	33-235	A508-651	

* Requires C603-098 disc.

** Requires C503-767 driver.

D-Series Lever Cylinder Reference Table								
Function	Design	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Non-Hotel Functions	All	Conventional	23-013	\$49.00	Classic	33-137	A508-651	C604-243
					Everest	33-138	A508-651	C604-243
		Primus	20-750	87.00	Classic	33-136	A508-655	C604-243
		Primus XP	20-750-XP		Everest	33-119		
		Primus UL437	20-550	108.00	Classic	33-154		
Primus XP UL437	20-550-XP	Everest	33-221					
D85 Hotel Function		Conventional	23-014	69.00	Classic	33-216	A508-651	C604-348**
					Everest	33-235	A508-651	

* Requires C603-098 disc.

** Requires C503-767 driver.

ND-Series Lever Cylinder Reference Table								
Function	Door Thickness	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Non-Hotel Functions	Standard	Conventional	23-065	\$49.00	Classic	33-137	A508-651	N523-022
					Everest	33-138	A508-651	N523-022
		Primus	20-765	87.00	Classic	33-136	A508-655	N523-022
		Primus XP	20-765-XP		Everest	33-119		
		Primus UL437	20-565	108.00	Classic	33-154		
Primus XP UL437	20-565-XP	Everest	33-221					
ND85 Hotel Function		Conventional	23-000	69.00	Classic	33-216	A508-651	N523-123
					Everest	33-235	A508-651	

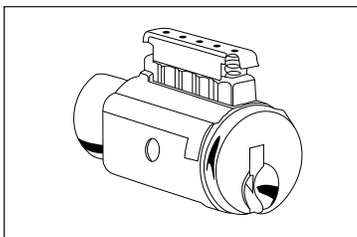
Notes: 1) Finishes: 606 and 626.

2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).

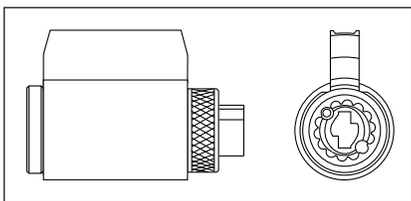
3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.

4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families.

See **Terms & Conditions** for more information.



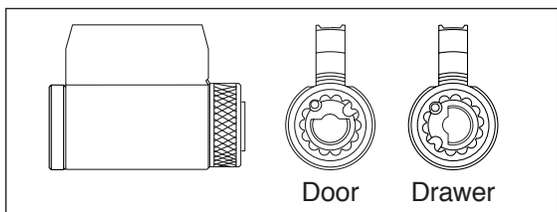
F, FA-Series Knob/Lever Cylinder Reference Table							
Cylinder Mechanism	Design	Complete Cylinder	Price Each	Keyway	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece
F-Series 5-Pin Conventional	BEL, GEO, PLY, SIE	29-016	\$33.00	C Only	33-059	F506-450	None
	ORB	29-017			33-059-149	F506-280	
	ACC, FLA	29-018			33-065	F506-450	
FA-Series 5-Pin Conventional	AND, DNB	29-300	33.00	C Only	33-059	F506-450	None
	CLT, CMP, STA	29-301			33-065	F506-450	



S & S200-Series Lever Cylinder Reference Table							
Cylinder Mechanism	Design	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-10)
Conventional	Keyed Levers	21-028	\$49.00	Classic	33-137	A508-651	S605-228
				Everest	33-138	A508-651	S605-231
Primus®		20-752	87.00	Classic	33-136	A508-655	S605-231
Primus -XP		20-752-XP	87.00	Everest	33-119		
Primus UL437		20-552	108.00	Classic	33-154		
Primus UL437-XP		20-552-XP	108.00	Everest	33-221		

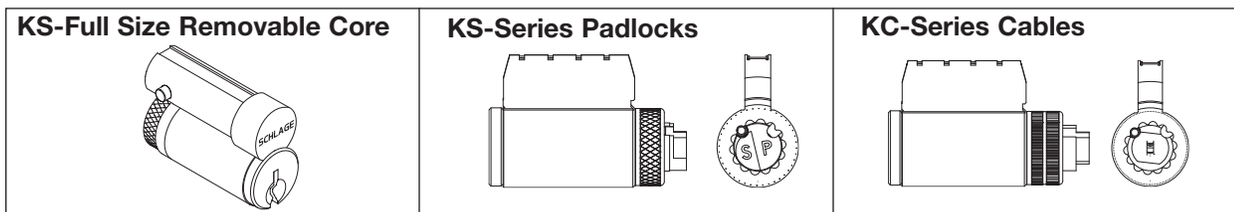
- Notes:**
- 1) Finishes: 606 and 626.
 - 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Hotel function cylinders are furnished 0-bitted and emergency keys must be ordered separately.
 - 4) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families.
See **Terms & Conditions** for more information.
 - 6) S and S200-Series cylinders require sleeve S605-192.
 - 7) See **CYL-52** for F, FA-Series removable caps, top T-pins and T-pin springs.

For pins, springs, etc.,
see **CYL-52**.



CL-Series Cabinet Lock Cylinder Reference Table							
Application	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Actuator (See CYL-10)
Door	Conventional	20-172	\$49.00	Classic	33-137	A508-651	CL10-360
				Everest	33-138	A508-651	
	Primus®	20-772	87.00	Classic	33-136	A508-655	
	Primus XP	20-772-XP		Everest	33-119		
	Primus UL437	20-572	108.00	Classic	33-154		
Primus XP UL437	20-572-XP	Everest		33-221			
Drawer	Conventional	20-174	49.00	Classic	33-137		
				Everest	33-138	A508-651	
	Primus	20-774	87.00	Classic	33-136	A508-655	
	Primus XP	20-774-XP		Everest	33-119		
	Primus UL437	20-574	108.00	Classic	33-154		
Primus XP UL437	20-574-XP	Everest		33-221			

Note: 1) Use tailpiece CL10-361 for 7/8" -1 1/8" thickness and CL10-362 for 1 3/8" thick door or drawer.



Portable Security Cylinders							
Series	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Actuator (See CYL-10)
KS-Series*	Conventional	47-413	\$49.00	Classic	33-137	A508-651	KZ32DA0
				Everest	33-138	A508-651	
	Primus	47-743	87.00	Classic	33-136	A508-655	
	Primus XP	47-743-XP		Everest	33-119		
	Primus UL437	47-542	108.00	Classic	33-154		
Primus XP UL437	47-542-XP	Everest		33-221			
KC-Series	Conventional	47-414	49.00	Classic	33-137		A508-651
				Everest	33-138	A508-651	
	Primus	47-744	87.00	Classic	33-136	A508-655	
	Primus XP	47-744-XP		Everest	33-119		
	Primus UL437	47-543	108.00	Classic	33-154		
Primus XP UL437	47-543-XP	Everest		33-221			

* For FSIC options please see page CYL-41

For pins, springs, etc.,
see **CYL-52**.

Tailpieces and Actuators			
Part Number	Lockset	Description	Price Each
A201-934	A73 Orbit	Classic conventional non modular cylinders	\$5.90
A301-337*	A, H	Modular cylinders all keyway families (Classic, Everest & Primus)	5.30
A301-338	A, H Orbit		1.10
A301-339	A73 Orbit		5.90
A501-693**	A85, H185 Orbit	Hotel function	1.90
A501-991**	A85, H185	Hotel function	1.90
A508-606	A, H	Classic conventional non modular	1.10
A508-614	Orbit	Classic conventional non modular	1.10
A700-031	AL	All except hotel function	1.10
A700-023**	AL85	Hotel function for Modular Cylinder	3.80
C604-243	D	Knobs & levers, see reference table	1.10
C604-106**	D85	Knobs, hotel function	3.80
C604-107**	D85	Knobs, hotel function, thick door	6.70
C604-243	D	Knobs & levers, see reference table	1.10
C604-348**	D85	Levers, hotel function	3.90
N523-022	ND	Modular cylinders all keyway families (Classic, Everest & Primus)	1.10
N523-023	ND	Classic conventional (silver) non modular	1.10
N523-123**	ND85	Hotel Function	3.70
S605-228	S, S200	Classic conventional non modular	1.60
S605-231	S, S200	Modular cylinders all keyway families (Classic, Everest & Primus)	6.10

* Requires C603-098 disc.

** Requires C503-767 driver.

Hotel Function Indicator Pins, Etc.		
Part Number	Description	Price Each
C503-767	Driver for hotel tailpieces	\$1.20
C603-195*	Obstruction pin, Classic	0.94
C604-144	Indicator pin spring, Classic (order in multiples of 100)	0.12
C604-362	Obstruction pin, Everest	0.94
C604-368	Indicator pin, Everest	3.20
C604-369	Indicator pin spring, Everest (order in multiples of 100)	0.12
C604-371	Indicator pin, Classic (except Reverse sections)	3.20
C604-372	Indicator pin, Classic (Reverse sections)	3.20

* Not compatible with Quad keyway cylinders manufactured before 1999.

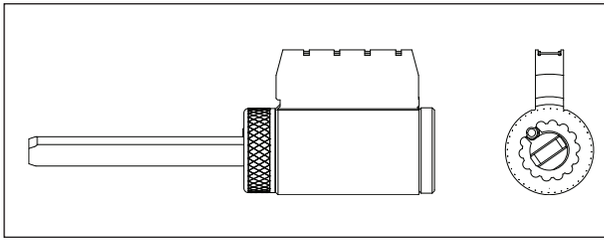
AD Lock Series				
Part Number	Description	Keyway	Lever Style	Price Each
C603-524	1. All AD Cylindrical Locks - CY	Classic non modular	All	\$0.94
	2. AD Exit - 993R, 993S, 993M		ATH, 8AT	
C603-243	1. All AD Cylindrical Locks	Modular Cylinders all keyway families (Classic, Everest 4 Primus)	All	0.94
	2. AD Exit - 993R, 993S, 993M		ATH, 8AT	
23538077	1. All AD Mortise locks - MS, MD	Classic non modular	All	1.10
	2. AD Exit - 993R, 993S, 993M		Excep ATH, 8AT	
23538085	1. All AD Mortise locks - MS, MD	Modular Cylinders all keyway families (Classic, Everest 4 Primus)	All	1.10
	2. AD Exit - 993R, 993S, 993M		Excep ATH, 8AT	

For pins, springs, etc.,
see **CYL-49**.

Miscellaneous Parts		
Part Number	Description	Price Each
CL10-301	CL-Series cylinder retaining screw	\$0.30
CL10-360	CL-Series driver	2.50
CL10-361	CL Series actuator, 7/8" to 1 1/8" door or drawer	1.80
CL10-362	CL-Series actuator, 1 3/8" door or drawer	1.80
F605-038	F Series plug retainer (order in multiples of 100)	0.14
KZ32BB0	KS Padlocks-Series cylinder housing screw (order in multiples of 30)	0.98
KZ32DA0	KS Padlocks-Series cylinder driver (order in multiples of 30)	2.20
KZ33DC0	KC Cable-Series driver mounting screw (order in multiples of 30)	1.30
KZ34CA0	KC Cable-Series cylinder cap (order in multiples of 30)	1.70
KZ34ED0	KC Cable-Series cylinder cap pin (order in multiples of 30)	0.06
KZ34DA0	KC Cable -Series driver (order in multiples of 30)	2.20
KZ38BA1**	KS Padlocks 20, 40, 70, 80, 90 and KC-Series cylinder housing (order in multiples of 20)	7.50
KZ38BA2**	KS Padlock10 and KC-Series cylinder housing (order in multiples of 20)	7.50
S605-192	S, S200 sleeve	1.10
S605-228	S, S200 driver	1.60
XA10-594*	Spacer for 5-pin cyl. in 6-pin A or H-Series knob	4.80

* Subject to Specials discounting and extended factory lead time.

** KC-Series Cables accept both the KZ38BA1 and the KZ38BA2 cylinder housings.



B500 Series Cylinders - Single Cylinder Deadbolts			
Part Number	Description	Door Thickness	Price Each
22-003	Conventional	1 3/8" - 1 3/4"	\$49.00
22-004	Conventional	1 3/4" - 2 1/4"	49.00
20-188	Primus	1 3/8" - 1 7/8"	87.00
20-188-XP	Primus XP	1 3/8" - 1 7/8"	87.00
20-189	Primus	1 7/8" - 2 1/4"	87.00
20-189-XP	Primus XP	1 7/8" - 2 1/4"	87.00
20-190	Primus UL	1 3/8" - 1 7/8"	108.00
20-190-XP	Primus XP UL	1 3/8" - 1 7/8"	108.00
20-191	Primus UL	1 7/8" - 2 1/4"	108.00
20-191-XP	Primus XP UL	1 7/8" - 2 1/4"	108.00

- Notes:**
- 1) Finishes: 606 and 626 only.
 - 2) Specify keyway to distinguish between Everest and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 4) For Everest D Family restricted keyways in conventional cylinders, add **\$9.30**. See **Terms & Conditions** for more information.

B500 Series Cylinders - Double Cylinder Deadbolts			
Part Number	Description	Door Thickness	Price Each
22-645	Conventional	1 3/8" - 1 3/4"	\$49.00
22-646	Conventional	1 3/4" - 2 1/4"	49.00
20-745	Primus	1 3/8" - 1 7/8"	87.00
20-745-XP	Primus XP	1 3/8" - 1 7/8"	87.00
20-746	Primus	1 7/8" - 2 1/4"	87.00
20-746-XP	Primus XP	1 7/8" - 2 1/4"	87.00
20-545	Primus UL	1 3/8" - 1 7/8"	108.00
20-545-XP	Primus XP UL	1 3/8" - 1 7/8"	108.00
20-546	Primus UL	1 7/8" - 2 1/4"	108.00
20-546-XP	Primus XP UL	1 7/8" - 2 1/4"	108.00

* Part numbers for double sided cylinders represent one cylinder only

B500 Series Cylinders - B561 One-Way Deadbolt			
Part Number	Description	Door Thickness	Price Each
22-069	Conventional	1 3/8" - 2 1/4"	\$49.00
20-071	Primus	1 3/8" - 2 1/4"	87.00
20-071-XP	Primus XP	1 3/8" - 2 1/4"	87.00
20-072	Primus UL	1 3/8" - 2 1/4"	108.00
20-072-XP	Primus XP UL	1 3/8" - 2 1/4"	108.00

B500 Series Cylinder Parts				
Cylinder Mechanism	Complete Cylinder	Keyway Type	Plug	Shell
Conventional	See single & double cylinder part numbers listed above	Classic	33-137	A508-651
		Everest	33-138	A508-651
Primus/Primus XP		Classic	33-136	A508-655
		Everest	33-119	A508-655
Primus UL/Primus XP UL		Classic	33-154	A508-655
		Everest	33-221	A508-655

Tailpieces			
Part Number	Description	Door Thickness	Price Each
Single Cylinder, B560P, B563P	B520-651	1 3/8" - 1 3/4"	\$1.60
	B520-652	<1 3/4" - 2 1/4"	
Single Cylinder, B560GD, B560BD, B563GD, B563BD	B202-957	1 3/8" - 2 1/4"	
Single Cylinder, B560R, B563R	B600-041	1 3/8" - 2 1/4"	
Single Cylinder, B561	B520-667	1 3/8" - 2 1/4"	
Double Cylinder, B562P (classic conventional)	B600-045*	1 3/8" - 1 3/4"	
	B600-046*	<1 3/4" - 2 1/4"	
Double Cylinder, B562P (Everest/Primus)	B600-085*	1 3/8" - 1 3/4"	
	B600-086*	<1 3/4" - 2 1/4"	
Double Cylinder, B562GD, B562BD	B202-580*	1 3/8" - 2 1/4"	
Double Cylinder, B562R	B600-040*	1 3/8" - 2 1/4"	
Keyless B580, B581	B600-041	1 3/8" - 2 1/4"	
Keyless B571	B520-653	1 3/8" - 2 1/4"	

* Order two of each for double cylinder deadbolts

Miscellaneous Parts		
Part Number	Description	Price Each
36-086*	Collar (trim ring)	\$6.10
B600-071	Washer	0.50
B520-541	Security insert for collar	6.70
B302-043*	Housing, outside cylinder, conventional	20.80
B520-648	Housing, inside cylinder, conventional	20.80
B600-092*	Inside snap-on faceplate only, for all non-IC double cylinder deadlocks	1.60

* Specify finish: 605, 606, 609, 612, 613, 619, 625, 626, and 643e

B500 Series IC Housings				
Cylinder Type	Housing	Part Number*	Door Thickness	Price Each
Single Cylinder, Small Format Interchangeable Core	Outside	B610-204	1 3/8" - 2 1/4"	\$39.60
Single Cylinder, Full Size Interchangeable Core	Outside	B610-203	1 3/8" - 2 1/4"	35.90
Double Cylinder, Small Format Interchangeable Core	Outside	B610-204	1 3/8" - 2 1/4"	39.60
	Inside	B610-281**	1 3/8" - 2 1/4"	39.60
Double Cylinder, Full Size Interchangeable Core	Outside	B610-205	1 3/8" - 2 1/4"	35.90
	Inside	B610-028**	1 3/8" - 2 1/4"	35.90

* Specify finish: 605, 606, 609, 612, 613, 619, 625, 626, and 716

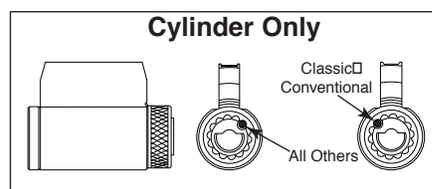
** Inside housing does not include snap-on faceplate

- Notes:**
- 1) SFIC housings do not include tailpieces.
 - 2) For cores see **Interchangeable Cores**.
 - 3) For construction cores, see **Keys & Keying: Construction Core Program**.
 - 4) Conventional cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

Miscellaneous Parts for B500 Series IC Cylinders		
Part Number	Description	Price Each
B600-029	Driver, B560/562J	\$3.20
B610-032	Cotter pin for tailpiece, B560/562J (1 = pack of 50)	27.60
B600-106	Driver, SFIC	10.80
B600-107	Throw member, SFIC	1.90
B600-108	Waldes retaining ring, B560/562BD	0.14
B610-014*	Inside snap-on faceplate for SFIC double cylinder deadlocks	6.10
B610-031*	Inside snap-on faceplate for full size IC double cylinder deadlocks	6.20
B610-040	Tailpiece and cotter pin, B562J	9.00
B610-041	Tailpiece and cotter pin, B560J	9.20

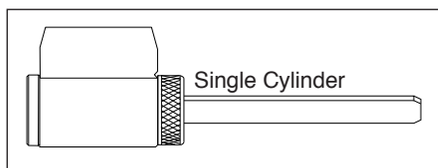
* Specify finish: 605, 609, 612, 613, 625, 626.

Cylinders Only, B100, B250, B400 E/B, F100, H, MD and S200-Series (S200 ordered before Feb, 2008)		
Description	Part Number	Price Each
5-Pin C, CE, E, F only	22-001	\$49.00
6-Pin Conventional	22-002	49.00
Primus®	20-729*	87.00
Primus XP	20-729-XP	87.00
Primus UL437	20-529*	108.00
Primus XP UL437	20-529-XP	108.00

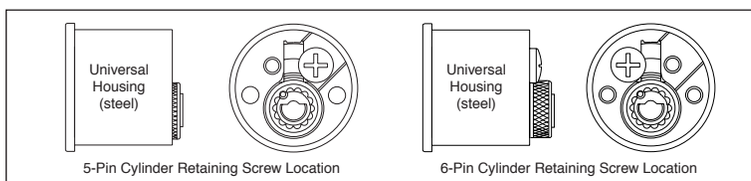


* Must be used in locks with universal housings (B202-824 or B202-825).

Cylinders S200-Series (For Locks after after Feb 26, 2008)		
Description	Part Number	Price Each
6-Pin Conventional	22-081	\$50.00
Primus®	24-769	88.00
Primus XP	24-769-XP	88.00
Primus UL437	24-569	109.00
Primus XP UL437	24-569-XP	109.00



- Notes:**
- 1) Finishes: 606 and 626.
 - 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct \$9.40 per cylinder.
 - 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.

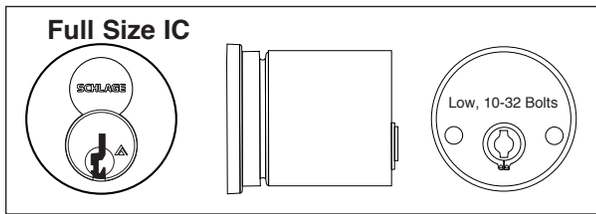


Housings With and Without Cylinders (S200 ordered before Feb, 2008)					
Series	Housing	Description	Outside	Inside	Price Each
B250, B400, E/B (Primus only), H (except H160), S200	Universal (steel)	5-Pin C, CE, E, F	22-017	22-018	\$67.40
		6-Pin Conventional	22-019	22-020	67.40
		Primus	20-730	20-731	108.00
		Primus XP	20-730-XP	20-731-XP	108.00
		Primus UL437	20-530	20-531	126.00
		Primus UL437 XP	20-530-XP	20-531-XP	126.00
		Housing only	B202-824	B202-825	19.80

Cylinders & Housings, S200-Series (For Locks after after Feb 26, 2008)		
Description	Part Number	Price Each
6-Pin Conventional	22-082	\$67.40
Primus®	24-770	108.00
Primus XP	24-770-XP	108.00
Primus UL437	24-570	126.00
Primus XP UL437	24-570-XP	126.00
Housing Only	B202-824	19.80

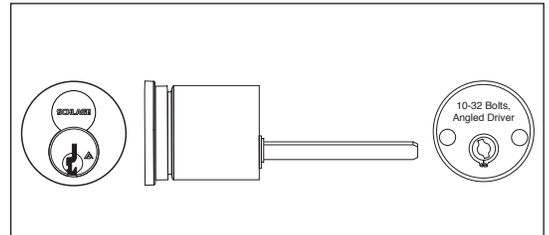
- Notes:**
- 5) Finishes: 605, 606, 609, 612, 613, 625 and 626 for housings. Cylinders available 606 and 626 only.
 - 6) Specify keyway to distinguish between Everest and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 7) Certain functions of H and S200-Series locksets require a key-in-knob/lever cylinder as well.
 - 8) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct \$9.40 per cylinder.
 - 9) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.

Cylinder Retaining Screw		
Part Number	Description	Price Each
B520-298	Retaining screw for all models above	\$0.50



B250, H and S200-Series Interchangeable Core Cylinders				
Series	Core Mechanism	Side	Part Number	Price Each
B250, H, S200	Conventional Core	Outside	22-064	\$96.00
		Inside	22-065	
	Primus® Core	Outside	20-784	137.00
		Inside	20-785	
	Primus XP Core	Outside	20-784-XP	137.00
		Inside	20-785-XP	
	Housing Less Core	Outside	22-061	51.00
		Inside	22-062	

Cylinders S200-Series (For Locks after after Feb 26, 2008)		
Description	Part Number	Price Each
Conventional Core	22-083	\$96.00
Primus® Core	24-771	137.00
Primus XP Core	24-771-XP	137.00
Housing Less Core	S306-135	52.50



- Notes:**
- 1) Finishes: 605, 606, 609, 612, 613, 625 and 626 for housings; 606 and 626 for cores and cylinders only.
 - 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct \$9.40 per cylinder.
 - 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 5) Control keys are not furnished with IC cylinders and must be ordered separately.
 - 6) For construction cores, see **Keys & Keying: Construction Core Program**.
 - 7) Conventional cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders.
For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

Miscellaneous Parts for B250 Style IC Cylinders		
Part Number	Description	Price Each
36-086*	Collar (trim ring)	\$6.10
B520-235	Driver	3.20
B520-240	Waldes retainer (order in multiples of 100)	0.30
B520-541	Security insert for collar	6.70

* Specify finish: 605, 609, 612, 613, 625, 626.

Note: 8) These parts are also for BC160/162J.

Miscellaneous S200-Series (For Locks after after Feb 26, 2008)		
Part Number	Description	Price Each
36-086*	Collar (Trim ring)	\$6.10
B520-541	Security insert for collar	6.70
B600-029	Driver	3.20
B600-032	Cotter Pin (order in multiples of 100)	0.30
B600-041	Tail Piece (IC)	1.60
B520-685	Tail Piece	1.60
B600-071	Washer	0.88

For cores,
see **CYL-41**

Collars (Trim Rings and Security Inserts), B100, B250, B400, E/B, F100, H, MD and S200-Series			
Part Number	Specify Finish	Description	Price Each
02-037	•	MD160 Series decorative cylinder rose, specify design	\$7.60
36-066	•	Trim ring, 1/8"	5.80
36-067	•	Trim ring, 7/16"	8.00
36-068		Security insert, 1/8"	3.60
36-069		Security insert, 7/16"	6.90
36-070		Security insert pack, 36-068 1/8" and 36-069 7/16"	10.60
36-071	•	Trim ring and security insert pack, 36-066 and 36-068 1/8"	9.10
36-072	•	Trim ring and security insert pack, 36-067 and 36-069 7/16"	14.80
B520-541*		Security insert, 1" for interchangeable core	11.00
36-085	•	Trim ring and security insert pack, B520-541 and 36-086 1"	17.10
36-086	•	Trim ring, 1"	6.10

* B520-541 was 36-084

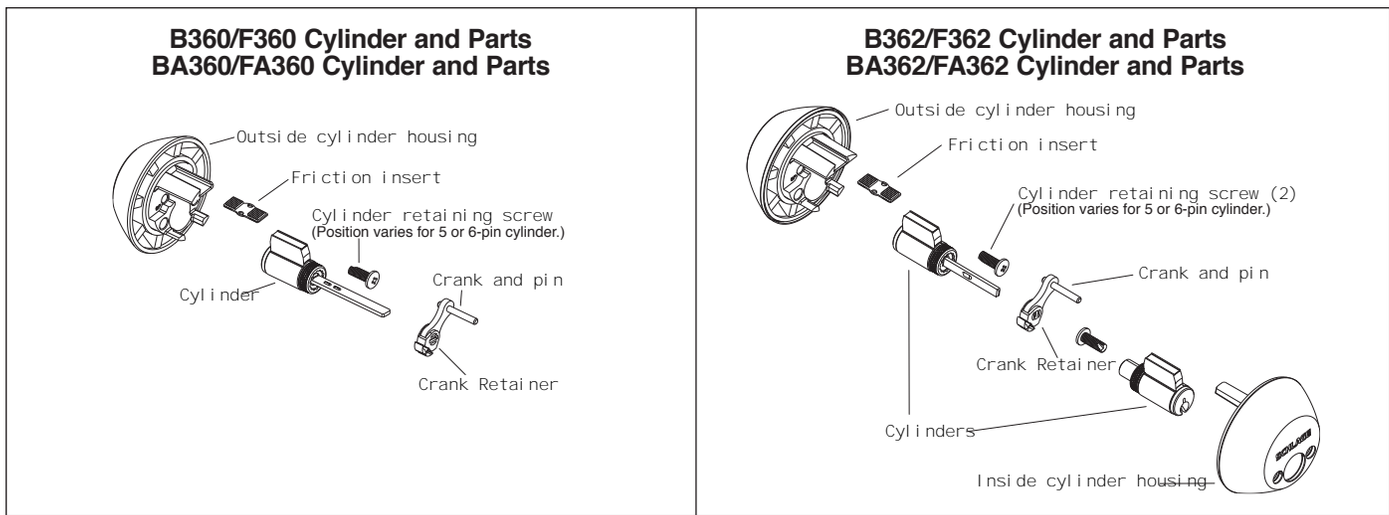
Lazy Tailpieces, B100, B250, B400, E/B, F100, H, MD and S200-Series					
Part Number	Description	Price Each	Part Number	Description	Price Each
B202-267	Single cylinder 1.180"	\$1.50	B220-036	Double cylinder 1.375"	\$4.40
B202-269	Double cylinder 0.810"	1.50	B502-999	S200 2.500"	2.30
B202-369	Double cylinder 0.685"	1.50	B520-236	Double cylinder 1.325"	3.30
B202-370	Double cylinder 0.550"	1.50	B520-237	Double cylinder 1.100"	3.30
B202-453	Double cylinder 0.622"	5.60	B520-242	Single cylinder 2.200"	7.70
B202-557	Single cylinder 1.850"	1.50	B520-243	Single cylinder 2.600"	7.70
B202-558	Single cylinder 2.000"	1.50	B590-443	Single cylinder 1.470"	1.60
B202-580	Double cylinder 0.450"	1.60	E205-204	Single cylinder 3" breakoff	5.40
B202-957	Single cylinder 1.410"	1.50	G570-159	H160 2.250"	7.80
B220-032	Double cylinder 1.031"	1.50	G570-160	H160 2.500"	5.40

Drivers for Lazy Tailpieces		
Part Number	Description	Price Each
B520-375	Classic Non Modular	\$1.60
B502-949	Modular Cylinder All Keyway Families (Classic, Everest & Primus)	0.94

Tailpieces and Collars Application Chart, B100, B250, B400, E/B, F100, H, MD and S200-Series				
Function	Cylinder	Door Thickness	Tailpiece (See Above)	Collar(s)
B160, F160 (discontinued)	5-Pin	1 3/8" – 1 3/4"	B202-557	1"
		1 13/16" – 2 1/4"	B202-558	
	6-Pin	1 5/8" – 1 3/4"	B202-557	
		1 13/16" – 2 1/4"	B202-558	
B162, F162 (discontinued)	5-Pin	1 5/16" – 1 5/8"	B202-269	1"
		1 5/8" – 1 13/16"	B220-032	
	6-Pin	1 5/8" – 1 11/16"	B202-269	
		1 11/16" – 2"	B220-032	
		2" – 2 1/4"	B220-036	
B180 (discontinued)	—	1 3/8" – 2 1/4"	B590-443	1"

For plugs, shells, pins, springs, etc., see **CYL-49, CYL-51, CYL-53.**

Tailpieces and Collars Application Chart, B100, B250, B400, E/B, F100, H, MD and S200-Series (Continued)					
Model/Function	Cylinder	Door Thickness	Tailpiece (See CYL-16)	Collar(s)	
B250 B460 (discontinued)	5-Pin	1 5/16" – 1 5/8"	B202-558	7/16" + 1/8"	
		1 11/16" – 2 1/4"	B202-558	7/16"	
		over 2 1/4" – 2 9/16"	B202-558	1/8"	
	6-Pin	1 5/16" – 1 3/8"	B202-558	Two 1/8" & One 7/16"	
		1 7/16" – 1 15/16"	B202-558	7/16" + 1/8"	
		2" – 2 3/8"	B202-558	7/16"	
		over 2 3/8" – 2 9/16"	E205-204	7/16"	
		2 5/8" – 2 3/4"	B202-558	1/8"	
	IC	1 5/16" – 1 1/2"	B520-242	1" + 1/8"	
		over 1 1/2" – 2 1/8"	B520-242	1"	
		over 2 1/8" – 2 3/8"	B520-243	7/16" + 1/8"	
		over 2 3/8" – 2 5/8"	B520-243	7/16"	
	B251 (discontinued)	N/A	–	B202-267	–
B252 B462 (discontinued)	5-Pin	1 5/16" – 1 3/8"	B202-370	7/16" + 1/8"	
		1 1/2" – 1 5/8"	B202-269		
		1 11/16" – 1 15/16"	B202-580	7/16"	
		2" – 2 3/8"	B202-269		
		2 7/16" – 2 11/16"	B202-453	1/8"	
		2 3/4" – 2 7/8"	B202-269		
	6-Pin	1 3/16" – 1 3/8"	B202-269	Two 1/8"	
		1 7/16" – 1 1/2"	B202-370	7/16" + 1/8"	
		1 9/16" – 1 15/16"	B202-369		
		2" – 2 3/16"	B202-370	7/16"	
		2 1/4" – 2 11/16"	B202-269		
		2 3/4" – 2 13/16"	B202-370	1/8"	
	2 7/8" – 3 1/8"	B202-369			
	IC	1 5/16" – 1 5/8"	B520-237	1" + 1/8"	
		over 1 5/8" – 1 7/8"	B520-237	1"	
		over 1 7/8" – 2 1/8"	B520-236	1"	
		over 2 1/8" – 2 3/8"	B520-236	7/16" + 1/8"	
		over 2 5/8" – 3 1/8"	B520-236	7/16"	
	B460N, E(B)51N, EB52N lower (discontinued)	6-Pin	1 3/4" – 2 1/4"	E205-204	(by design)
B462N, EB52N upper, inside (discontinued)	6-Pin	1 3/4"	B202-369	(by design)	
		2"	B202-269		
		2 1/4"	B220-032		
B462N, EB52N upper, outside (discontinued)	6-Pin	1 3/4"	B202-370	(by design)	
		2"	B202-369		
		2 1/4"	B202-269		
H except H160	5-Pin	1 3/8"	B202-558	7/16" + 1/8"	
		1 3/4"		7/16"	
	6-Pin	1 3/8"		7/16" + two 1/8"	
		1 3/4"		7/16" + 1/8"	
IC	1 3/8"	B520-242	1" + 1/8"		
	1 3/4"		1"		
H160 (discontinued)	6-Pin	1 3/4"	G570-159	7/16"	
		2"	G570-160		
MD160 (discontinued)	5-Pin	1 5/8" – 2"	B202-957	02-037	
MD162 (discontinued)			B202-269		
S200 (for locks ordered before February 2008)	6-Pin	1 3/8" – 1 5/8"	B502-999	1" + 1/8"	
		1 5/8" – 2"		1"	
	IC	1 3/8" – 1 5/8"		B520-242	1" + 1/8"
		1 5/8" – 2"		B520-243	1"



Cylinders Only, B300, F300 and BA300, FA300 Series				
Function	Pins	Door Thickness	Part Number	Price Each
B360	5-Pin	1 3/8" – 1 3/4"	23-037	\$37.00
B360, F360	6-Pin	1 5/8" – 2"	23-038	37.00
BA360, FA360	5-Pin	1 3/8" – 1 3/4"	23-045	37.00
B362 (Matching Pair)	5-Pin	1 3/8" – 1 3/4"	23-039	74.00
			23-040	
B362, F362 (Matching Pair)	6-Pin	1 5/8" – 2"	23-041	74.00
			23-042	
BA362, FA362 (Matching Pair)	5-Pin	1 3/8" – 1 3/4"	25-019	74.00
F393 Dummy Cylinder & Housing	N/A	1 5/8" – 2"	B302-430	34.00
FA393 Dummy Cylinder & Housing	N/A	1 5/8" – 2"	F306-139	34.00

Notes: 1) Finishes: 606 and 626 only.
2) Not available in Primus® or Everest®.

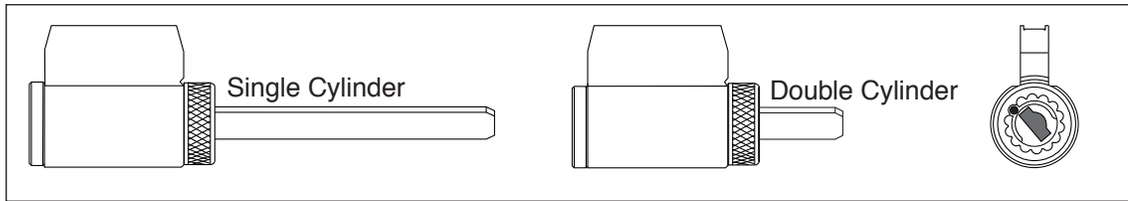
Cylinder Housings, B300 and F300-Series		
Part Number	Description	Price Each
B302-020	Outside, B360, B362	\$12.20
B302-220	Inside, B362, F362	
B302-420	Outside, F360, F362	

Note: 3) Finishes: 505, 605, 609, 613, 619, 620, 625 and 626.

Tailpieces and Drivers, B300, F300, BA300, FA300-Series				
Part Number	Description			Price Each
	Function	Door Thickness	Length	
Tailpieces				
B300-111	B360	5-Pin: 1 3/8" – 2"	1.895"	\$4.10
	B360, F360	6-Pin: 1 5/8" – 2 1/4"		
B300-210	B362, BA362, FA362 outside	5-Pin: 1 3/8" – 1 3/4"	0.970"	
	B362, F362, outside	6-Pin: 1 5/8" – 2"		
B300-211	B362, BA360, FA360 outside	5-Pin: over 1 3/4" – 2"	1.470"	
		6-Pin: over 2" – 2 1/4"		
Drivers				
B300-203	B362, BA362, FA362 inside	5-Pin: 1 3/8" – 2"	0.509"	\$1.30
	B362, F362 inside	6-Pin: 1 5/8" – 2 1/4"		

Miscellaneous Cylinder Parts, B300, BA300, F300 and FA300-Series		
Part Number	Description	Price Each
B300-108	Cylinder retainer screw	\$1.00
B500-306	Crank spacer for thick doors, B360, B362 (new style)	0.90
B300-118	Friction insert, outside housing, B360, B362, F360, F362, BA360, BA362. FA360, FA362	
B300-120	Crank Spring, BA360, BA362, FA360, FA362	
B300-130	Washer, cylinder bar, B360, B362, F360, F362, BA360, BA362, FA360, FA362	
B500-304	Crank retainer, B360, F360 (new style)	
B500-305	Crank retainer, B362, F362, BA362, FA362 (new style)	
B302-001	Crank and pin, B360, F360	4.60
B302-002	Crank and pin, B362, F362, BA360, BA362, FA360, FA362	5.00

For plugs, shells, pins, springs, etc.,
see **CYL-49, CYL-51, CYL-53.**



B600/700/800-Series Cylinder Reference Table										
Cylinder Mechanism	Function	Door Thickness	Cylinder Less Housing (See CYL-20)	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-23)		
B600-Series Conventional	B660, B663	1 3/8" – 2 1/2"	22-644	\$49.00	Classic	33-111	A508-651	B610-084		
				49.00	Everest	33-138		B610-084		
	B661, B664	1 3/8" – 2"	22-642	49.00	Classic	33-111		B610-082		
				49.00	Everest	33-138		B610-082		
		2" – 2 1/2"	22-643	49.00	Classic	33-111		B610-083		
				49.00	Everest	33-138		B610-083		
	B662	1 3/8" – 2"	22-085	49.00	Classic	33-111		B610-085		
				49.00	Everest	33-138		B610-085		
		2" – 2 1/2"	22-086	49.00	Classic	33-111		B610-086		
				49.00	Everest	33-138		B610-086		
B700-Series Primus®	B760, B763	1 3/8" – 2 1/2"	20-744	87.00	Classic	33-136	A508-655	B610-084		
				87.00	Everest	33-119				
	B761, B764	1 3/8" – 2"	20-742	87.00	Classic	33-136		B610-082		
				87.00	Everest	33-119				
		2" – 2 1/2"	20-743	87.00	Classic	33-136		B610-083		
				87.00	Everest	33-119				
	B762	1 3/8" – 2"	20-745	87.00	Classic	33-136		B610-085		
				87.00	Everest	33-119				
		2" – 2 1/2"	20-746	87.00	Classic	33-136		B610-086		
				87.00	Everest	33-119				
	B700-Series Primus-XP	B760-XP, B763-XP	1 3/8" – 2 1/2"	20-744-XP	87.00	Classic		33-136	A508-655	B610-084
					87.00	Everest		33-119		
B761-XP, B764-XP		1 3/8" – 2"	20-742-XP	87.00	Classic	33-136	B610-082			
				87.00	Everest	33-119				
		2" – 2 1/2"	20-743-XP	87.00	Classic	33-136	B610-083			
				87.00	Everest	33-119				
B762-XP		1 3/8" – 2"	20-745-XP	87.00	Classic	33-136	B610-085			
				87.00	Everest	33-119				
		2" – 2 1/2"	20-746-XP	87.00	Classic	33-136	B610-086			
				87.00	Everest	33-119				

B600/700/800-Series Cylinder Reference Table (continued)										
Cylinder Mechanism	Function	Door Thickness	Cylinder Less Housing (See CYL-20)	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece (See CYL-23)		
B800-Series Primus UL437	B860, B863	1 3/8" – 2 1/2"	20-544	\$108.00	Classic	33-154	A508-655	B610-084		
				108.00	Everest	33-221				
	B861, B864	1 3/8" – 2"	20-542	108.00	Classic	33-154		B610-082		
				108.00	Everest	33-221				
		2" – 2 1/2"	20-543	108.00	Classic	33-154			B610-083	
				108.00	Everest	33-221				
	B862	1 3/8" – 2"	20-545	108.00	Classic	33-154		B610-085		
				108.00	Everest	33-221				
		2" – 2 1/2"	20-546	108.00	Classic	33-154			B610-086	
				108.00	Everest	33-221				
	B800-Series Primus-XP UL437	B860-XP, B863-XP	1 3/8" – 2 1/2"	20-544-XP	108.00	Classic		33-154	A508-655	B610-084
					108.00	Everest		33-221		
B861-XP, B864-XP		1 3/8" – 2"	20-542-XP	108.00	Classic	33-154	B610-082			
				108.00	Everest	33-221				
		2" – 2 1/2"	20-543-XP	108.00	Classic	33-154		B610-083		
				108.00	Everest	33-221				
B862-XP		1 3/8" – 2"	20-545-XP	108.00	Classic	33-154	B610-085			
				108.00	Everest	33-221				
		2" – 2 1/2"	20-546-XP	108.00	Classic	33-154		B610-086		
				108.00	Everest	33-221				

Notes:1) Finishes: 606 and 626 only.

- 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
- 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
- 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.

Miscellaneous Parts, B600/700/800-Series		
Part Number	Description	Price Each
B520-298	Cylinder retaining screw	\$0.50
B600-015*	7/8" Collar (trim ring) for 1 5/8" – 2 1/2" door (standard)	39.60
B600-016*	1 1/8" Collar (trim ring) for 1 3/8" – 1 5/8" door	40.60
B600-090*	Housing, inside	20.80
B600-092*	Inside snap-on face plate	1.60
B610-024*	Dummy cylinder faceplate and outside housing	32.70
B610-025*	Housing, outside	20.80
B610-071	Retainer	2.80
C603-098	Security disc (Order in multiples of 100)	0.14

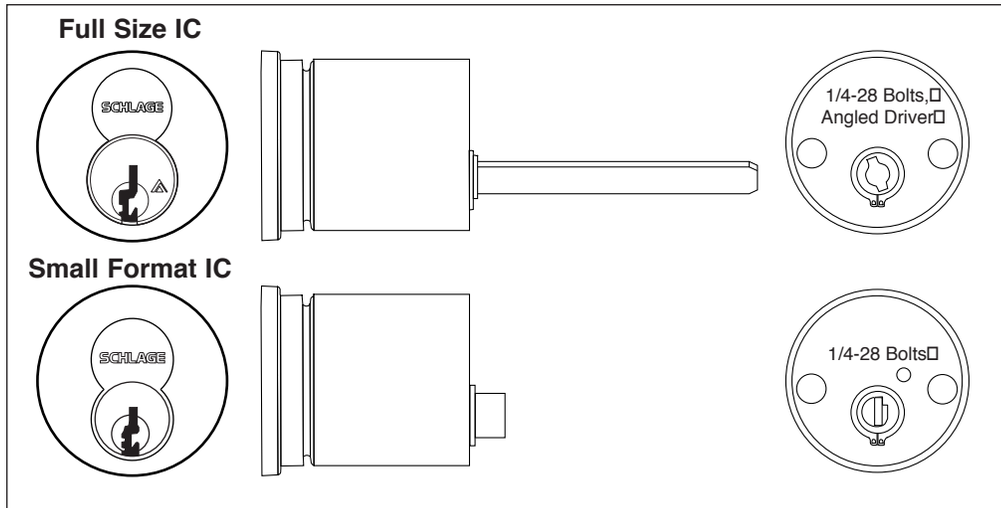
* Specify finish: 605, 609, 612, 613, 625 and 626.

Tailpiece and Retainer Packs, B600/700/800-Series		
Part Number	Description	Price Each
B610-041	B680 (non-keyed)	\$6.20
B610-042	B661, B664 Classic Conventional Non Modular	4.70
B610-083	B661, B664 Classic Conventional thick door Non Modular	4.70
B610-085	B660, B663 Classic Conventional Non Modular	4.70
B610-085	B662 Classic Conventional Non Modular	6.20
B610-046	B662 Classic Conventional thick door Non Modular	6.20
B610-082	Modular Cylinder All Keyway Families (Classic, Everest & Primus)	4.30
B610-083		5.30
B610-084		8.60
B610-085		8.60
B610-086		8.60

* See reference table on CYL-25.

Note: 1) For interchangeable core tailpieces see **CYL-25**.

For pins, springs, etc.,
see **CYL-50**.



B600/700-Series IC Housings Less Core

Cylinder Type	Housing	Part Number	Price Each
Full Size Interchangeable Core	Outside	B610-027*	\$43.00
	Inside	B610-028	
Small Format Interchangeable Core	Outside	B610-282*	41.50
	Inside	B610-281	

* Specify finish: 605, 609, 612, 613, 625, 626.

Notes: 1) SFIC housings do not include tailpieces.

2) For cores see **Interchangeable Cores**.

3) For construction cores, see **Keys & Keying: Construction Core Program**.

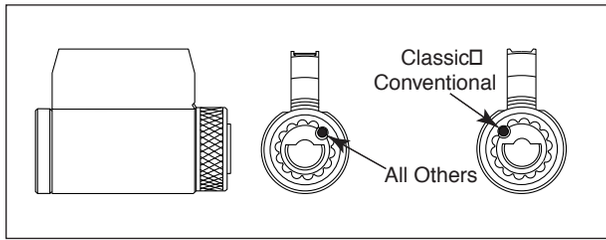
4) Conventional full size cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

Miscellaneous Parts for B600/700-Series IC Cylinders

Part Number	Description	Price Each
B202-370	Tailpiece, B662BD	\$1.60
B202-453	Tailpiece, B662BD thick door	5.60
B202-557	Tailpiece, B660BD	1.60
B220-032	Tailpiece, B661BD	1.60
B600-016*	1 1/8" Collar, B600 all IC models	40.60
B520-240	Waldes retaining ring B662J (order in multiples of 100)	0.30
B600-029	Driver, B660/662J/663J	3.20
B610-032	Cotter pin for tailpiece, B660/662J/663J (1 = pack of 50)	27.60
B600-106	Driver, SFIC	10.80
B600-107	Throw member for SFIC models	1.90
B600-108	Waldes retaining ring B660/662BD	0.14
B610-014*	Inside snap-on faceplate for SFIC double cylinder deadlocks	6.10
B610-031*	Inside snap-on faceplate for full size IC double cylinder deadlocks	6.20
B610-040	Tailpiece and cotter pin, B662J	9.00
B610-041	Tailpiece and cotter pin, B660J, B661J, B663J	6.20

* Specify finish: 605, 609, 612, 613, 625, 626.

For pins, springs, etc.,
see **CYL-49, CYL-50**.



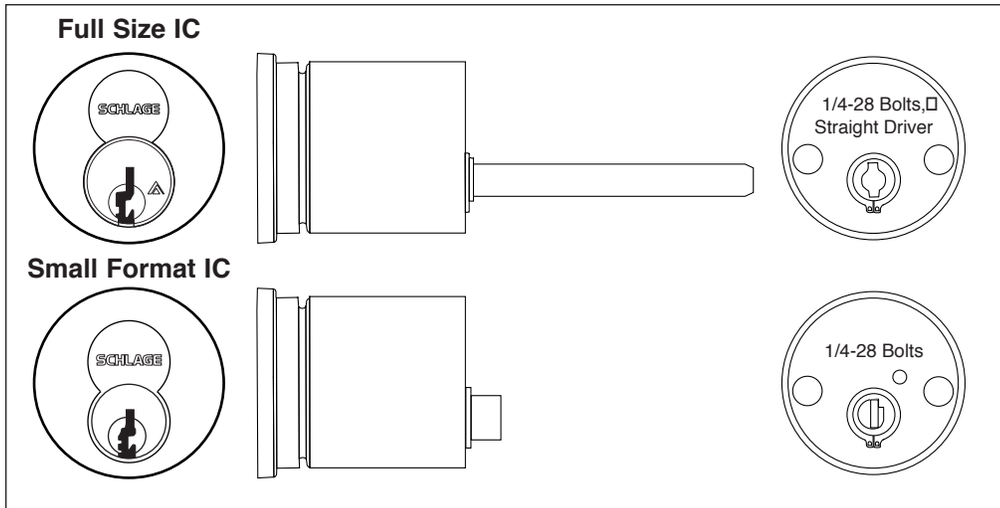
BC100-Series Cylinder Parts						
Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Driver (See Below)
Conventional	22-002	\$49.00	Classic	33-137	A508-651	B520-375
			Everest	33-138	A508-651	B502-949
Primus	20-729	87.00	Classic	33-136	A508-655	
Primus XP	20-729-XP	87.00	Everest	33-119		
Primus UL437	20-529	108.00	Classic	33-154		
Primus UL437 XP	20-529-XP	108.00	Everest	33-221		

- Notes:** 1) Finishes: 606 and 626 only.
 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.

Miscellaneous Parts		
Part Number	Description	Price Each
36-086*	Collar (trim ring)	\$6.10
B220-032	Tailpiece, BC162, Double Cylinder (1.031") for door thickness 1 3/4"	1.60
B202-269	Tailpiece, BC162, Double Cylinder (0.810") for door thickness 1 3/8"	1.60
B202-557	Tailpiece, BC160, Single Cylinder (1.850")	1.60
B502-949	Driver, Everest and Primus	0.96
B520-298	Cylinder retaining screw	0.50
B520-375	Driver, Classic conventional	1.60
B520-541	Security insert for collar	6.70
B600-092*	Inside snap-on faceplate only, for all non-IC double cylinder deadlocks	1.60

* Specify finish: 605, 609, 612, 613, 625 and 626.

For pins, springs, etc.,
see **CYL-49**.



BC100-Series IC Housings			
Cylinder Type	Housing	Number	Price Each
Full Size Interchangeable Core	Outside	B220-203*	\$35.00
	Inside	B220-201**	
Small Format Interchangeable Core	Outside	B610-282*	39.60
	Inside	B610-281**	

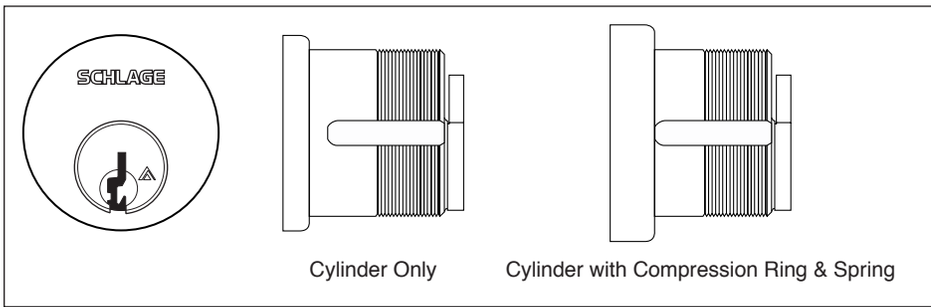
* Specify finish: 605, 609, 612, 613, 625, 626.

** Inside housing does not include snap-on faceplate.

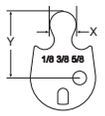
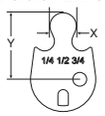
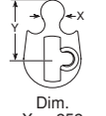
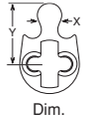
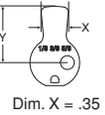
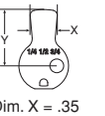
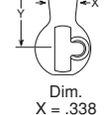
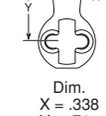
- Notes: 1) SFIC housings do not include tailpieces.
 2) For cores see **Interchangeable Cores**.
 3) For construction cores, see **Keys & Keying: Construction Core Program**.
 4) Conventional cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

Miscellaneous Parts for BC100-Series IC Cylinders		
Part Number	Description	Price Each
B202-453	Tailpiece, 1.410" for BC162BD 1 7/8" – 2" door	\$5.60
B202-580	Tailpiece, 0.622" for BC162BD 1 5/8" – 1 7/8" door	1.60
B202-957	Tailpiece, 0.450" for BC160BD	1.60
B520-235	Driver, BC160/162J	3.20
B520-240	Waldes retaining ring, BC162J (order in multiples of 100)	0.30
B610-032	Cotter pin for tailpiece, BC160/162J (1 = pack of 50)	27.60
B600-106	Driver, SFIC	10.80
B600-107	Throw member, SFIC	1.90
B600-108	Waldes retaining ring, BC160/162BD	0.14
B610-014*	Inside snap-on faceplate for SFIC double cylinder deadlocks	6.10
B610-031*	Inside snap-on faceplate for full size IC double cylinder deadlocks	6.20
B610-040	Tailpiece and cotter pin, BC162J	9.00
B610-041	Tailpiece and cotter pin, BC160J	6.20

* Specify finish: 605, 609, 612, 613, 625, 626.



Mortise Cylinders

Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each	
Schlage L-Series (except L9060 outside)					
<p>For cyl. length 1 1/8", 1 3/8", 1 5/8" B583-274</p>  <p>Dim. X = .261 Y = .644</p> <p>For cyl. length 1 1/4", 1 1/2", 1 3/4" B583-275</p>  <p>Dim. X = .261 Y = .644</p>	<p>L583-153 Everest® & Primus®</p>  <p>Dim. X = .252 Y = .638</p> <p>L583-254 Classic Conventional</p>  <p>Dim. X = .252 Y = .638</p>	<p>Cylinder Only: L & N Escutcheons</p> <p>Cylinder With Compression Ring & Spring: Rose Trim</p>	Conventional	30-021	\$49.00
			Primus Controlled Access	20-793	87.00
			Primus XP Controlled Access	20-793-XP	87.00
			Primus UL437	20-593	108.00
			Primus XP UL437	20-593-XP	108.00
			Hotel Function (conventional)	30-022*	79.00
			Conventional	30-001	57.00
			Primus Controlled Access	20-787	93.00
			Primus XP Controlled Access	20-787-XP	93.00
			Primus UL437	20-587	116.00
Primus XP UL437	20-587-XP	116.00			
Primus Lockout	20-717	122.00			
Primus XP Lockout	20-717-XP	122.00			
Primus UL437 Lockout	20-517	142.00			
Primus XP UL437 Lockout	20-517-XP	142.00			
Hotel Function (conventional)	30-002*	84.00			
Schlage L9060 Outside and Other Straight Cam Applications					
<p>For cyl. length 1 1/8", 1 3/8", 1 5/8" B583-476</p>  <p>Dim. X = .35 Y = .72</p> <p>For cyl. length 1 1/4", 1 1/2", 1 3/4" B583-477</p>  <p>Dim. X = .35 Y = .72</p>	<p>B502-948 Everest & Primus</p>  <p>Dim. X = .338 Y = .71</p> <p>B502-191 Classic Conventional</p>  <p>Dim. X = .338 Y = .71</p>	<p>Cylinder Only: L & N Escutcheons</p> <p>Cylinder With Compression Ring & Spring: Rose Trim</p>	Conventional	26-021	\$50.00
			Primus Controlled Access	20-701	87.00
			Primus XP Controlled Access	20-701-XP	87.00
			Primus UL437	20-501	108.00
			Primus XP UL437	20-501-XP	108.00
			Conventional	20-001	57.00
			Primus Controlled Access	20-700	93.00
			Primus XP Controlled Access	20-700-XP	93.00
			Primus UL437	20-500	116.00
			Primus XP UL437	20-500-XP	116.00
Primus Lockout	20-715	122.00			
Primus XP Lockout	20-715-XP	122.00			
Primus UL437 Lockout	20-515	142.00			
Primus XP UL437 Lockout	20-515-XP	142.00			
Also for Schlage K-Series (discontinued), Falcon® non-deadbolt functions, Adams Rite® 2331 deadlocks, Baldwin® mortise locks, Corbin Russwin® ML2242 inside and ML2255. Von Duprin® exit devices use 1 1/4" cylinder (dim =114). To order dogging cylinders for Von Duprin® exit devices, specify complete cylinder and XQ11-947** for Classic conventional cylinders or XQ11-949** for Everest and Primus cylinders. Available at no additional charge.	<p>Cylinder With Comp. Ring & 1/8" Blocking Ring: Adams Rite 2331</p>	<p>Conventional <i>(available in 1-1/8" only)</i></p>	20-002	67.00	

* Specify hand for hotel function cylinders. Not available in Primus. Furnished 0-bitted; emergency keys must be ordered separately.
** Subject to Specials discounting and extended factory lead time.

Notes: See facing page.

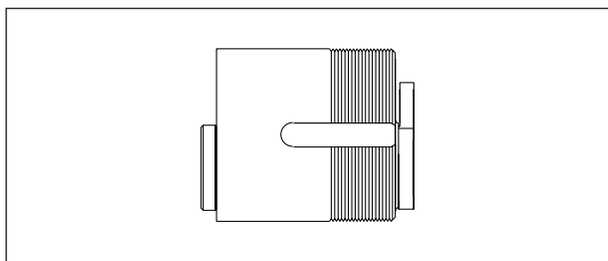
Mortise Cylinders (cont'd)					
Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each	
Adams Rite MS, 4500 and 4700 Series; Lori 4500 and Corbin Russwin DL3000 Series					
<p>For cyl. length 1 1/8", 1 3/8", 1 5/8" B502-944 Everest® & Primus®</p>  <p>Dim. X = .19 Y = .57</p> <p>For cyl. length 1 1/4", 1 1/2", 1 3/4" B502-292 Classic Conventional</p>  <p>Dim. X = .187 Y = .562</p> <p>For cyl. length 1 1/8", 1 3/8", 1 5/8" B520-743 Everest & Primus</p>  <p>Dim. X = .33 Y = .63</p> <p>For cyl. length 1 1/4", 1 1/2", 1 3/4" B502-380 Classic Conventional</p>  <p>Dim. X = .323 Y = .627</p> <p>Cylinders with these cams include set screw pack B220-050 for Adams Rite locks.</p>	<p>Cylinder Only</p> <p>Cylinder With Compression Ring and Spring</p> <p>Cylinder With 3/8" Blocking Ring</p>	<p>Conventional</p> <p>Primus Lockout</p> <p>Primus XP Lockout</p> <p>Primus UL437 Lockout</p> <p>Primus XP UL437 Lockout</p> <p>Conventional</p> <p>Primus Controlled Access</p> <p>Primus XP Controlled Access</p> <p>Primus UL437</p> <p>Primus XP UL437</p>	<p>26-072</p> <p>20-718</p> <p>20-718-XP</p> <p>20-518</p> <p>20-518-XP</p> <p>20-013</p> <p>20-706</p> <p>20-706-XP</p> <p>20-506</p> <p>20-506-XP</p>	<p>\$50.00</p> <p>122.00</p> <p>122.00</p> <p>142.00</p> <p>142.00</p> <p>57.00</p> <p>90.70</p> <p>90.70</p> <p>116.00</p> <p>116.00</p>	
	Adams Rite 4070 Series				
	<p>For cyl. length 1 1/8", 1 3/8", 1 5/8" B502-945 Everest & Primus</p>  <p>Dim. X = .323 Y = .627</p>	<p>Cylinder Only</p>	<p>Conventional</p> <p>Primus Controlled Access</p> <p>Primus XP Controlled Access</p> <p>Primus UL437</p> <p>Primus XP UL437</p>	<p>26-073</p> <p>20-708</p> <p>20-708-XP</p> <p>20-508</p> <p>20-508-XP</p>	<p>\$50.00</p> <p>86.00</p> <p>86.00</p> <p>108.00</p> <p>108.00</p>

- Notes:**
- Prices apply to 1 1/8", 1 1/4" and 1 3/8". For 1 1/2", 1 5/8" and 1 3/4" add \$30.50. Everest hotel function cylinders are available 1 1/8", 1 1/4" and 1 3/8" only. See **Special Cylinders** for 2" - 5" long cylinders.
 - 1 1/8" (Dim = 118) cylinders are furnished unless otherwise specified. Cylinder lengths depend on function, trim and door thickness. See page **CYL-34** for required dimension.
 - Housing finishes: 605, 606, 612, 613, 619, 625 and 626.
 - Plug finishes: 606 and 626 only.
 - To order less Schlage logo specify cylinder "with K510-612 faceplate".
 - Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - Lockout keys are not furnished with cylinders and must be ordered separately.
 - Lockout cylinders are not available master keyed.
 - For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - For cams and other parts, see page **CYL-31**.
 - Cylinder and Blocking Ring combinations are based on 1-3/4" door thickness.

For keying in the field, order 10-piece Bulk Pack Cylinders.

Cylinders are sub-assembled to save time!

See CYL-4



Concealed Shell Mortise Cylinders					
Cam		Description	Cylinder Mechanism	Complete Cylinder	Price Each
Schlage L-Series (except L9060 outside)					
L583-254 Classic Conventional Dim. X = .252 Y = .638	L583-153 Everest® & Primus® Dim. X = .252 Y = .638	Cylinder Only: L Escutcheon	Conventional	30-004	\$66.00
			Primus Controlled Access	20-789	95.00
			Primus XP Controlled Access	20-789-XP	95.00
			Primus UL437	20-589	117.00
			Primus XP UL437	20-589-XP	117.00
			Hotel Function (conventional)	30-005*	86.00
Schlage L9060 Outside					
B502-191 Classic Conventional Dim. X = .338 Y = .71	B502-948 Everest Conventional Dim. X = .338 Y = .71	Cylinder Only: L Escutcheon	Conventional	26-023	\$66.00
			Primus Controlled Access	24-767	95.00
			Primus Controlled Access-XP	24-767-XP	95.00
			Primus UL437	24-567	117.00
			Primus XP UL437	24-567-XP	117.00

* Specify hand for hotel function cylinders. Not available in Primus. Emergency keys must be ordered separately.

- Notes:**
- Prices apply to 1 1/8", 1 1/4" and 1 3/8". For 1 1/2", 1 5/8" and 1 3/4" add \$30.50. Extended lengths are available. See **Special Cylinders**. Everest hotel function cylinders are available 1 1/8", 1 1/4" and 1 3/8" only.
 - 1 1/8" (Dim = 118) cylinders are furnished unless otherwise specified. Cylinder lengths depend on function, trim and door thickness. See page **CYL-34** for required dimension.
 - Finishes: 606 and 626.
 - Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families.. See **Terms & Conditions** for more information.

Cams for Competitors' Cylinders in Schlage Locks*	
	L583-197 Sargent and Yale non-IC (was XL11-758) L583-198 Corbin Russwin non-IC (was XL11-545)
	XL11-895 Corbin Russwin

* Sold separately only.

Cams Non Modular Cylinders		
Part Number	Description	Price Each
B502-191	L9060 Straight Classic Conventional	\$2.20
B502-292	Adams Rite MS Classic Conventional	2.20
B502-380	Adams Rite 4070 Classic Conventional	7.80
B502-944	Adams Rite MS Everest® & Primus®	2.20
B502-945	Adams Rite 4070 Everest & Primus	7.80
B502-948	L9060 Straight Everest & Primus	2.20
L583-153	L-Series Everest & Primus	2.20
L583-197	L-Series for Sargent and Yale non-IC cylinders	7.80
L583-198	L-Series for Corbin Russwin non-IC cylinders	7.80
L583-254	L-Series Classic Conventional	2.20
XQ11-935*	Inverted straight Everest and Primus (dogging)	2.20
XL11-895	L-Series for Corbin Russwin	7.80

* Subject to Specials discounting and extended factory lead time.

Cams - Modular Cylinders		
Part Number	Description	Price Each
L583-476	L9060 for cyl. Length 1-1/8", 1-3/8" and 1-5/8"	\$2.20
L583-477	L9060 for cyl. Length 1-1/4", 1-1/2" and 1-3/4"	2.20
B520-743	Cam, Cyl, Mortise. A/R 4070 for cyl Length 1-1/8", 1-3/8" and 1-5/8"	7.80
B520-743	Cam, Cyl, Mortise. A/R 4070 for cyl Length 1-1/4", 1-1/2" and 1-3/4"	7.80
L583-446	Adams Rite MS for cyl Length 1-1/8", 1-3/8" and 1-5/8"	2.20
L583-447	Adams Rite MS for cyl Length 1-1/4", 1-1/2" and 1-3/4"	2.20
L583-474	L-Series for cyl Length 1-1/8", 1-3/8" and 1-5/8"	2.20
L583-475	L-Series for cyl Length 1-1/4", 1-1/2" and 1-3/4"	2.20
B520-740	Inverted Straight Cam (dogging) for cyl Length 1-1/8", 1-3/8" and 1-5/8"	2.20
B520-741	Inverted Straight Cam (dogging) for cyl Length 1-1/4", 1-1/2" and 1-3/4"	2.20

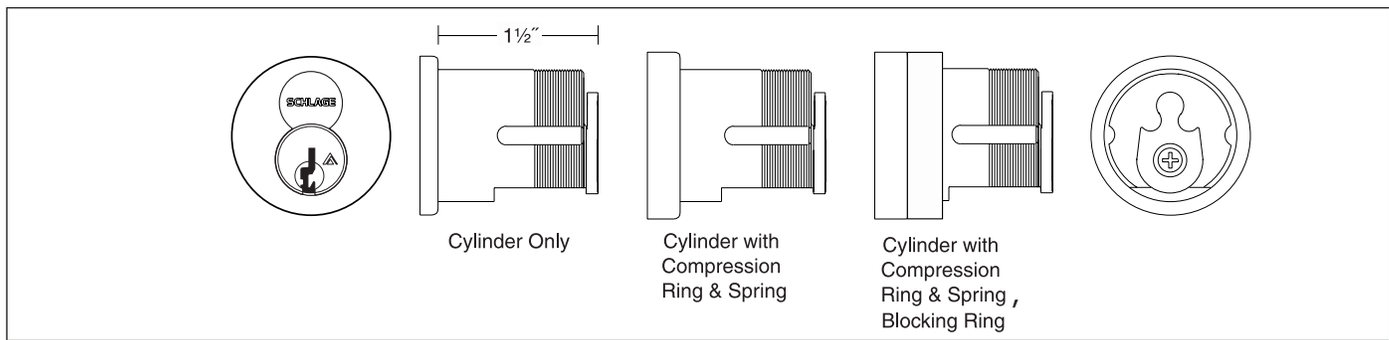
Cam Screws For Non Modular Cylinders		
Part Number	Description	Price Each (Order in multiples of 100)
B502-468	Classic conventional up to 1 3/8"	\$0.14
B502-942	Everest & Primus up to 1 3/8"	0.30
B502-943	Everest & Primus over 1 3/8"	0.40
B590-295	Classic conventional over 1 3/8"	0.28

Cam Screws For Modular Cylinders		
Part Number	Description	Price Each (Order in multiples of 100)
B520-690	Camscrew, (5-40 x 1/2") for 1-1/8" & 1-1/4" cylinder length	\$0.12
B520-691	Camscrew, (5-40 x 3/4") for 1-3/8" & 1-1/2" cylinder length	0.28
B520-692	Camscrew, (5-40 x 1") for 1-5/8" & 1-3/4" cylinder length	0.38
B590-295	Classic conventional over 1 3/8"	0.28
Modular Cylinder Housing Screws		
B520-693	Modular Housings Screw (8-32 x 7/8")	\$1.00

Dummy Cylinder

Part Number	Description	Length	Price Each
38-070	Dummy cylinder only, less ring and cam	1 1/8", 1 1/4", 1 3/8", 1 1/2"	\$41.00

Note: 1) For thumbturn cylinders see page L-32.

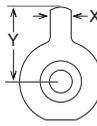
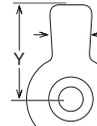


Full Size Interchangeable Core

Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each
Schlage L-Series (except L9060 outside)				
<p>L583-489</p> <p>Dim. X = .252 Y = .638</p>	Housing Only	Housing Less Core	30-016	\$42.00
	Cylinder With Compression Ring & Spring: L & N Escutcheons	Conventional Core	30-008*	99.00
		Primus® Core	20-798	137.00
		Primus® XP Core	20-798-XP	137.00
		Hotel Function Core	30-010**	99.00
	Cylinder With Compression Ring, Spring, and 3/8" Blocking Ring: Rose Trim	Housing Less Core	30-007	48.00
		Conventional Core	30-138*	108.00
		Primus Core	20-776	145.00
		Primus XP Core	20-776-XP	145.00
	<p>Schlage L9060 Outside</p> <p>Dim. X = .338 Y = .778</p>	Housing Only	Housing Less Core	30-032
Cylinder With Compression Ring & Spring: L & N Escutcheons		Conventional Core	30-030*	99.00
		Primus Core	20-782	137.00
Cylinder With Compression Ring, Spring, and 1/2" Blocking Ring: Rose Trim***		Primus XP Core	20-782-XP	137.00
	Primus Core	20-783	145.00	
Primus XP Core	20-783-XP	145.00		
Von Duprin, Monarch and Other Straight Cam Applications				
<p>K510-730</p> <p>Dim. X = .338 Y = .71</p> <p>Also for Schlage K-Series (discontinued), Falcon® non-deadbolt functions, Von Duprin & Monarch exit devices, Adams Rite® 2331 deadlocks, Baldwin® mortise locks, Corbin Russwin® ML2242 inside and ML2255, Best 30H latch function.</p> <p>For dogging cylinders for Von Duprin exit devices, specify complete cylinder (with core) and XQ11-948.**** Available at no additional charge.</p>	Housing Only	Housing Less Core	20-059	\$42.00
	Cylinder With Compression Ring & Spring	Conventional Core	26-091*	99.00
		Primus Core	20-763	137.00
		Primus XP Core	20-763-XP	137.00
	Housing Only	Housing Less Core	26-064	50.00
	Cylinder With Compression Ring, Spring, and 3/8" Blocking Ring	Conventional Core	20-061*	108.00
		Primus Core	20-771	145.00
		Primus XP Core	20-771-XP	145.00
		Housing Less Core	26-094	58.00

* To order with construction core, see **Keys and Keying: Full Size Construction Core Program** for additional details.
 ** Specify hand for hotel function cylinders. Not available in Primus. Emergency key must be ordered separately.
 *** For this configuration with conventional core, order 30-030 cylinder and 36-082-050 blocking ring.
 **** Subject to Specials discounting and extended factory lead time.

Notes: See facing page.

Full Size Interchangeable Core (cont'd)				
Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each
Adams Rite MS, 4500, 4700 Series				
<p>K510-711</p>  <p>Dim. X = .187 Y = .562</p> <p>Cylinders with this cam include set screw pack B220-050 for Adams Rite locks.</p>	Cylinder Only	Housing Less Core	20-060	\$42.00
	Cylinder With Compression Ring & Spring	Conventional Core	26-098*	99.00
	Cylinder With Compression Ring, Spring 3/16" and 3/8" Blocking Rings	Conventional Core	20-062*	116.00
		Primus® Core	20-766	153.00
		Primus® XP Core	20-766-XP	153.00
Adams Rite 4070 Series				
<p>B520-378</p>  <p>Dim. X = .323 Y = .627</p>	Cylinder Only	Housing Less Core	20-090	\$42.00
	Cylinder With Compression Ring, Spring 3/16" and 3/8" Blocking Rings	Conventional Core	20-091*	116.00
		Primus Core	20-722	153.00
		Primus XP Core	20-722-XP	153.00

* To order with construction core, see **Keys and Keying: Full Size Construction Core Program** for additional details.

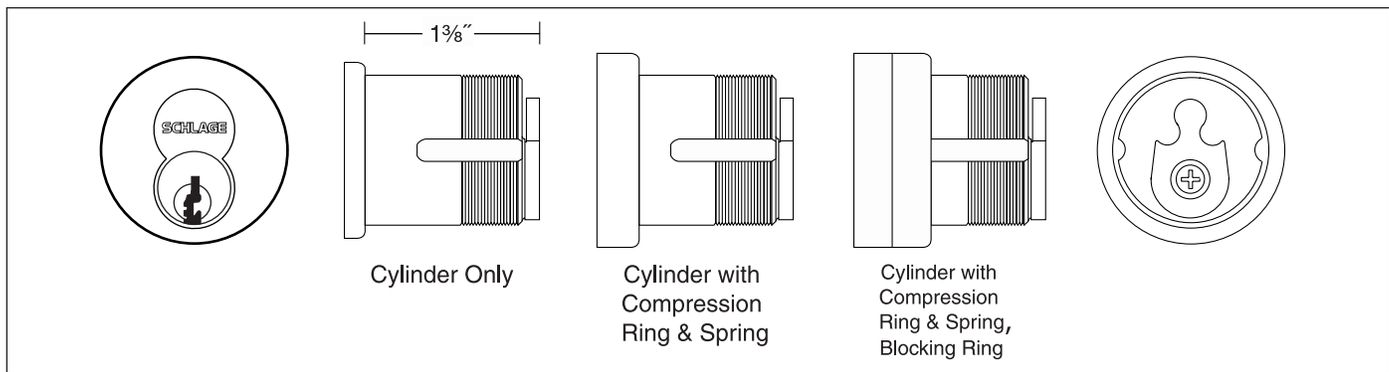
- Notes:**
- 1) Housing finishes: 605, 606, 609, 612, 613, 619, 625 and 626.
 - 2) Core finishes: 606 and 626 only. For core only, see **Interchangeable Cores**.
 - 3) Control keys are not furnished with cylinders and must be ordered separately.
 - 4) Primus cylinders are Controlled Access. Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 6) 2 1/4" through 5" cylinders are available. See **Special Cylinders** for more information.
 - 7) Conventional cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.
 - 8) Cylinder and Blocking Ring combinations are based on 1-3/4" door thickness.

Interchangeable Core Cams		
Part Number	Description	Price Each
B520-378	Adams Rite 4070	\$7.80
K510-680	L9060 Outside	2.20
K510-711	Adams Rite MS	2.20
K510-730	Straight cam	2.20
L583-489	L-Series (except L9060 outside)	2.20

Other Full Size IC Mortise Cylinder Parts		
Part Number	Description	Price Each
L583-200	Cam screw (order in multiples of 100)	\$0.18
C604-331	Retainer Pin	0.20
C604-334*	Driver, universal	3.80
K510-474	Friction washer	1.60

* Will upgrade housings manufactured before March 1992 to accept Everest and Primus cores.

For plugs, shells, pins, springs, etc., see **CYL-50, CYL-51, CYL-52, CYL-53**.



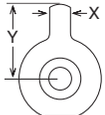
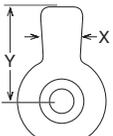
Small Format Interchangeable Core

Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each	
Schlage L-Series (except L9060 outside)					
L583-255 Dim. X = .252 Y = .638	Cylinder With Compression Ring & Spring: L & N Escutcheons	Everest® Restricted Combined Core	80-308	\$105.00	
		Construction Core	Disposable	80-115	50.00
			Keyed	80-138	77.00
	Housing less Core			80-108	50.00
	Cylinder With Compression Ring, Spring, and 1/4" Blocking Ring: Rose Trim	Everest Restricted Combined Core		80-301	112.00
		Construction Core	Disposable	80-109	58.00
Keyed			80-131	85.00	
Housing less Core			80-101	58.00	
Schlage L9060 Outside					
K510-680 Dim. X = .338 Y = .778	Cylinder With Compression Ring & Spring: L & N Escutcheons*	Everest Restricted Combined Core		80-304	\$105.00
		Construction Core	Disposable	80-112	50.00
			Keyed	80-134	77.00
		Housing Less Core			80-104
Von Duprin, Monarch and Other Straight Cam Applications					
K510-730 Dim. X = .338 Y = .71 Also for Schlage K-Series (discontinued), Falcon® non-deadbolt functions, Von Duprin® exit devices, Adams Rite® 2331 deadlocks, Baldwin® mortise locks, Corbin Russwin® ML2242 inside and ML2255. To order dogging cylinders for Von Duprin® and Monarch® exit devices, specify complete cylinder (with core) and XQ11-948** Available at no additional charge.	Cylinder With Compression Ring, Spring and 1/4" Blocking Ring	Everest Restricted Combined Core		80-302	\$112.00
		Construction Core	Disposable	80-110	58.00
			Keyed	80-132	85.00
		Housing Less Core			80-102

* For rose trim also order 36-082-050 blocking ring.

** Subject to Specials discounting and extended factory lead time.

Notes: See facing page.

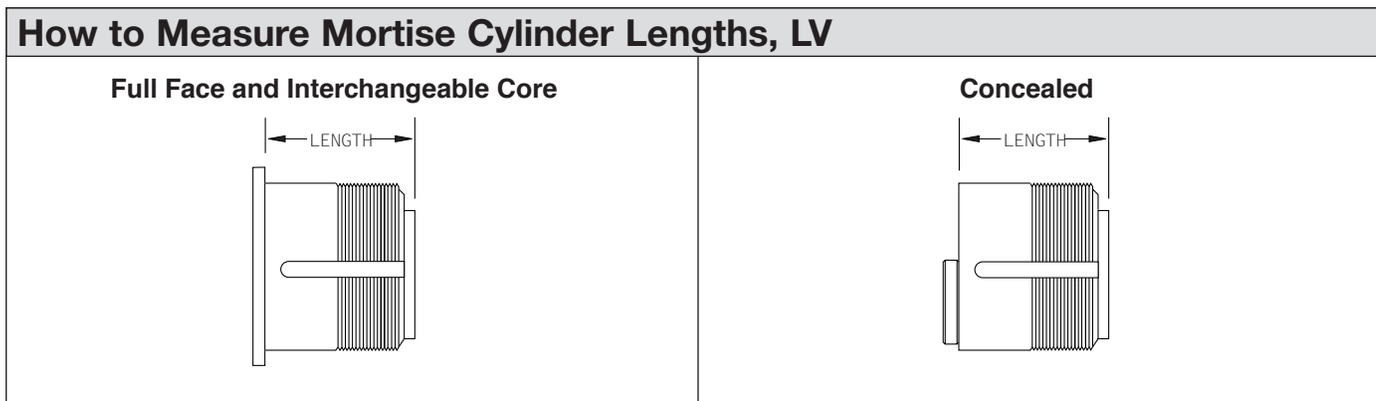
Small Format Interchangeable Core (cont'd)					
Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each	
Adams Rite MS, 4500 and 4700-Series					
K510-711  Dim. X = .187 Y = .562	Cylinder With Compression Ring, Spring and 7/16" Blocking Ring	Everest® Restricted Combined Core	80-303	\$112.00	
		Construction Core	Disposable	80-111	58.00
			Keyed	80-133	85.00
		Housing less Core	80-103	58.00	
Adams Rite 4070 Series					
B520-378  Dim. X = .323 Y = .627	Cylinder With Compression Ring, Spring and 1/4" Blocking Ring	Everest Restricted Combined Core	80-305	\$112.00	
		Construction Core	Disposable	80-113	58.00
			Keyed	80-135	85.00
		Housing Less Core	80-105	58.00	

- Notes:**
- 1) Housing finishes: 605, 606, 609, 612, 613, 619, 625 and 626.
 - 2) Core finishes: 606 and 626 only. For core only, see **Interchangeable Cores**.
 - 3) Control keys are not furnished with cylinders and must be ordered separately.
 - 4) Key symbol must be specified. Everest B Family keyways are restricted. See **Terms & Conditions** for more information.
 - 5) All keys for construction cores must be ordered separately.
 - 6) Keyed construction cores are assessed a non-refundable handling charge (50-231) per core. See **Keys and Keying: Small Format Construction Core Program** for details.
 - 7) Specify GRN for green or BRN for brown if a specific construction combination is required.
 - 8) All SFIC cylinders with Adams Rite MS or 4070 cams are furnished with set screw pack B220-050.
 - 9) Cylinder and Blocking Ring combinations are based on 1-3/4" door thickness.

Interchangeable Core Cams		
Part Number	Description	Price Each
B520-378	Adams Rite 4070	\$7.80
K510-680	L9060 Outside	2.20
K510-711	Adams Rite MS	2.20
K510-730	Straight cam	2.20
L583-255	L-Series (except L9060 outside)	2.20

Other SFIC Mortise Cylinder Parts		
Part Number	Description	Price Each
B520-484	Cam screw (order in multiples of 100)	\$0.20
B520-483	Throw member (driver)	3.90
B220-050	Adams Rite set screw pack	1.60

For pins, springs, etc., see **CYL-49** and **CYL-50**.



Cylinder and Length Requirements, L-Series							
Function		Trim	Cylinder	Door Thickness			
				1 3/8"	1 3/4"	2"	2 1/4"
				Dimension			
L9050, L9056, L9070, L9076, L9080, L9080EL/EU, L9453, L9456, L9460 per XL11-886 or XL-635, L9464 per XL11-886, L9465, L9473, L9480, L9485 per XL11-557	L460, L464, L9460, L9464	Rose	30-001	118			
	—	Escutcheon	30-021	118	114	138	112
	—	Concealed	30-004	118	114	138	112
	—						
L9485	—	Rose	30-002	—	118		
	—	Escutcheon	30-022	—	114	138	112
	—	Concealed	30-005	—	114	138	112
L9486	—	Rose	30-002	114	138	112	158
	—	Escutcheon	30-022	118	114	138	112
	—	Concealed	30-005	118	114	138	112
L9496	—	Rose	30-001	114	138	112	158
	—	Escutcheon	30-021	118	114	138	112
	—	Concealed	30-004	118	114	138	112
L9060, L9071, L9077, L9082, L9082EL/EU*, L9457, L9462 per XL11-886, L9464, L9466, L9482	L462, L463, L9462, L9463	Rose	30-001	118			
	—	Escutcheon	30-001	114	—	—	—
	—	Escutcheon	30-021	—	118	114	138
	—	Concealed	30-004	—	118	114	138
L9060 Outside	—	Rose	20-001	118			
	—	Escutcheon	20-001	114	—	—	—
	—	Escutcheon	26-021	—	118	114	138
	—	Concealed	26-023	—	118	114	138

Note: 1) Blocking rings and/or compression rings may be required and must be ordered separately.

Dimensions for Mortise Cylinders	
Cylinder Length	Dimension
1 1/8"	118
1 1/4"	114
1 3/8"	138
1 1/2"	112
1 5/8"	158
1 3/4"	134

Full Size IC Cylinder Blocking Ring Requirements, L-Series, LV-Series					
Function	Trim	Door Thickness			
		1 3/8"	1 3/4"	2"	2 1/4"
		Dimension			
L9050, L9056, L9070, L9076, L9080, L9080EL/EU, L9453, L9456, L9460 per XL11-886 or XL-635, L9464 per XL11-886, L9465, L9473, L9480, L9485 per XL11-557	Rose	050	037	025	025
	Escutcheon	025	012	N/R	N/R
L9485	Rose	—	037	025	025
	Escutcheon	—	012	N/R	N/R
L9486, L9496	Rose	012	N/R	N/R	N/R
	Escutcheon	025	012	N/R	N/R
L9060*, L9071*, L9077*, L9082*, L9457*, L9462* per XL11-886, L9466*, L9482*	Rose	—	050	043	031
	Escutcheon	025	012	N/R	N/R
L460, L464, L9460, L9464	Rose	050	037	025	025
L462*, L463*, L9462*, L9463*	Rose	—	050	043	031

* 2 Blocking rings required

- Notes: 1) Specify blocking ring (36-082), finish and dimension.
 2) Blocking ring (36-082) must be used with compression ring (36-083).
 3) N/R = None Required

Small Format IC Cylinder Blocking Ring Requirements, L-Series, LV-Series					
Function	Trim	Door Thickness			
		1 3/8"	1 3/4"	2"	2 1/4"
		Dimension			
L9050, L9056, L9070, L9076, L9080, L9080EL/EU, L9453, L9456, L9460 per XL11-886 or XL-635, L9464 per XL11-886, L9465, L9473, L9480, L9485 per XL11-557	Rose	037	025	012	N/R
	Escutcheon**	N/R	N/R	N/R	N/R
L9060*, L9071*, L9077*, L9082*, L9082EL/EU*, L9457*, L9462* per XL11-886, L9464*, L9466*, L9482*	Rose	—	050	037	025
	Escutcheon	018	N/R	N/R	N/R
L9496	Rose	025	012	N/R	N/R
	Escutcheon	N/R	N/R	N/R	N/R
L460, L464, L496, L9460, L9464	Rose	037	025	012	N/R
L462*, L463*, L9462*, L9463*	Rose	—	050	037	025

* 2 Blocking rings required

** Compression ring not required for doors over 1 9/16" thick.

- Notes: 4) Specify blocking ring (36-082), finish and dimension.
 5) Blocking ring (36-082) must be used with compression ring (36-083).
 6) N/R =None Required

Dimensions for Blocking Rings	
Blocking Ring	Length Dimension
1/8"	012
3/16"	018
1/4"	025
5/16"	031
3/8"	037
7/16"	043
1/2"	050

Blocking and Compression Rings			
Part Number	Specify Finish	Description	Price Each
36-079*	•	Blocking ring for use without compression ring	\$8.80
36-082*	•	Blocking ring for use with compression ring	7.70
36-083	•	Compression ring and spring	6.50
L583-195		Compression ring spring	0.78

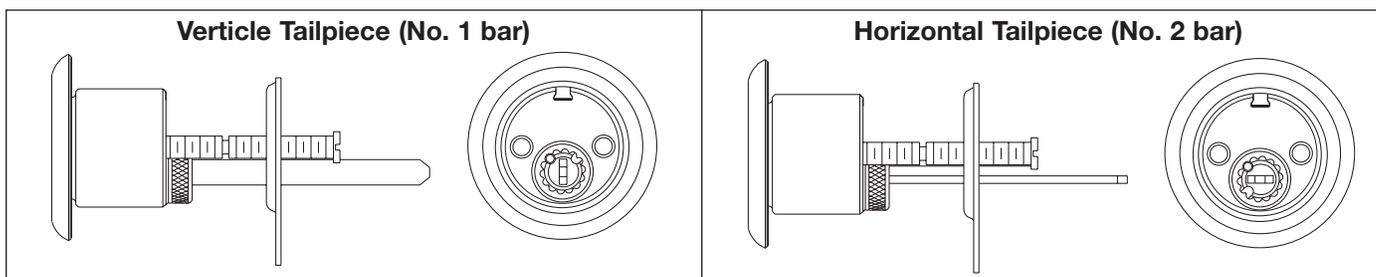
* Specify dimension.

Ingersoll Rand Compatible Cams					
Description	Cams for Schlage Cylinders				
	Classic Conventional non-IC	Interchangeable Core	Everest and Primus non-IC	Modular Cyl Lengths: 1-1/8", 1-3/8", 1-5/8"	Modular Cyl Lengths: 1-1/4", 1-1/2", 1-3/4"
Schlage L series, except L9060 outside	L583-254	L583-255	L583-153	L583-474	L583-475
Schlage L9060 outside	B502-191	K510-680	B502-948	L583-476	L583-477
Schlage K series (discontinued)	B502-191	K510-730	B502-948	L583-476	L583-477
Falcon M-Series Non-Deadbolt Functions (discontinued)	B502-191	K510-730	B502-948	B583-476	B583-477
Falcon M-Series deadbolt functions (discontinued)	A09894-001-00*	XB12-046	B502-907	N/A	N/A
Von Duprin mortise exit devices	B502-191	K510-730	B502-948	B583-476	B583-477
Von Duprin mortise exit devices with dogging	B502-191 per XQ11-947	K510-730 per XQ11-948	B502-948 per XQ11-949	L583-476 per B520-740	L583-477 per B520-741
Glynn-Johnson HL6, except 9060 outside	L583-254	L583-255	L583-153	L583-474	L583-475
Glynn-Johnson HL6, 9060 outside	B502-191	K510-680	B502-948	L583-474	L583-475
Schlage CM5500, CM5600, PRO5500, VIP5500, 650 keyswitch	B502-191	K510-680	B502-948	L583-474	L583-475
Falcon 24/25 exit Device all trims but 718C or 718NL	Std. cam (Falcon #24 cam)	Falcon #5 cam	Std. cam (Falcon #24 cam)		
Falcon 24/25 exit Device with trims 718C or 718NL (Falcon #24 cam)	Supplied 4831 Cam or Falcon #21 cam	XQ12-395	Supplied 4831 Cam or Falcon #21 cam		

* Must be ordered through Falcon.

Falcon Retrofit Cylinder Reference Table								
Side View	Lock Series	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug	Shell	Tailpiece/Cam
	B611, T381 IS & W, all except 561	Conventional	21-020	\$49.00	Classic	33-137	A508-651	A700-031
					Everest	33-138	A508-651	
		Primus	20-728	87.00	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL	20-528	108.00	Classic	33-154		
					Everest	33-221		
	T, all except 381 IS & 571	Conventional	24-031	49.00	Classic	33-137	A508-651	030730-001*
					Everest	33-138	A508-651	
		Primus	24-761	87.00	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL	24-561	108.00	Classic	33-154		
					Everest	33-221		
	T571	Conventional	24-032	49.00	Classic	33-137	A508-651	030730-002*
					Everest	33-138	A508-651	
		Primus	24-762	87.00	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL	24-562	108.00	Classic	33-154		
					Everest	33-221		
	W561, knobs	Conventional	24-033	49.00	Classic	33-137	A508-651	Q330-252
					Everest	33-138	A508-651	
		Primus	24-763	87.00	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL	24-563	108.00	Classic	33-154		
					Everest	33-221		
	W561, levers	Conventional	24-034	49.00	Classic	33-137	A508-651	Q330-165*
					Everest	33-138	A508-651	
		Primus	24-764	87.00	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL	24-564	108.00	Classic	33-154		
					Everest	33-221		
	M, DB functions	Conventional	24-035	54.00	Classic	33-406-118	B220-300	B502-907
					Everest	33-229-118	B220-122	
		Primus	24-765	89.00	Classic	33-159-118	B220-312	B502-907
					Everest	33-134-118		
		Primus UL	24-565	110.00	Classic	33-155-118		
					Everest	33-220-118		
	M, Non DB functions	Conventional	20-001	54.00	Classic	33-406-118	B220-300	B502-948
					Everest	33-229-118	B220-122	
		Primus	20-700	89.00	Classic	33-159-118	B220-312	B502-948
					Everest	33-134-118		
		Primus UL	20-500	110.00	Classic	33-155-118		
					Everest	33-220-118		
	B, all except 611	Conventional	23-013	49.00	Classic	33-137	A508-651	C604-524
					Everest	33-138	A508-651	
		Primus	20-750	87.00	Classic	33-136	A508-655	C604-243
					Everest	33-119		
		Primus UL	20-550	108.00	Classic	33-154		
					Everest	33-221		

* These part numbers represent Falcon part numbers and are available to order through Falcon.

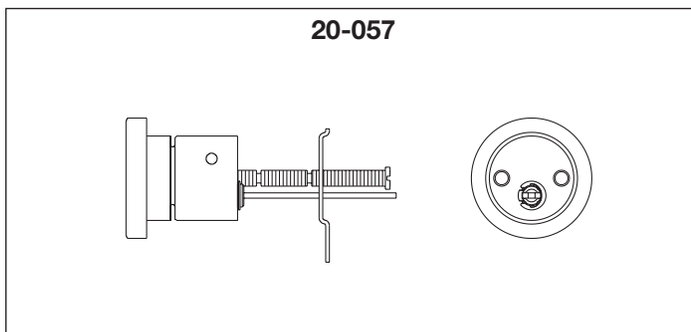


Rim Cylinders				
Type	Cylinder Mechanism	Tailpiece	Complete	Price Each
Standard (non-IC) 	Conventional	Horizontal	20-022	\$51.00
		Vertical	20-021	
	Primus®	Horizontal	20-710	97.00
		Vertical	20-709	
	Primus XP	Horizontal	20-710-XP	97.00
		Vertical	20-709-XP	
	Primus UL437	Horizontal	20-510	113.00
		Vertical	20-509	
	Primus XP UL437	Horizontal	20-510-XP	113.00
		Vertical	20-509-XP	
Lockout 	Primus	Horizontal	20-716	124.00
	Primus XP		20-716-XP	124.00
	Primus UL437		20-516	144.00
	Primus XP UL437		20-516-XP	144.00

- Notes:**
- Housing finishes: 605, 606, 609, 612, 613, 619, 625 and 626.
 - Plug finishes: 606 and 626 only.
 - All items include collar, mounting screws and backplate.
 - Tailpiece orientation may be changed in the field. For Von Duprin, Monarch and most other applications, tailpiece should be horizontal.
 - Specify keyway to distinguish between Everest and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - The following keys are not furnished with cylinders and must be ordered separately:
 - control keys
 - operating keys for construction cores
 - lockout keys
 - Lockout cylinders are not available master keyed.
 - To order less logo, specify:
 - “with K510-612 faceplate” for standard cylinder.
 - “with 23-031 core” for full size interchangeable core cylinder.
 - Standard (non-IC) cylinders are available for application that is thicker than 3" (combined door & device trim thickness) over 3" thick and available with special mounting screw locations for Sargent exit devices. See **Special Cylinders**.
 - For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - Conventional full size IC cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

For keying in the field, order 10-piece Bulk Pack Cylinders.
 Cylinders are sub-assembled to save time!
 See **CYL-4**

For cores,
 see **CYL-41, CYL-42**



Rim Cylinders				
Type	Cylinder Mechanism	Tailpiece	Complete	Price Each
Full Size Interchangeable Core 	Conventional Core	Convertible	20-057*	\$92.00
	Primus Core		20-757	131.00
	Primus XP Core		20-757-XP	131.00
	Housing only-less core		20-079	42.00
Small Format Interchangeable Core 	Everest® Restricted Combined Core	Horizontal	80-329**	97.00
	Keyed Construction Core		80-159***	69.00
	Disposable Construct. Core		80-116	42.00
	Housing only-less core		80-129	42.00

* To order with construction core, see **Keys and Keying: Full Size Construction Core Program**.

** Key symbol must be specified. Everest B Family keyways are restricted. See **Terms & Conditions** for more information.

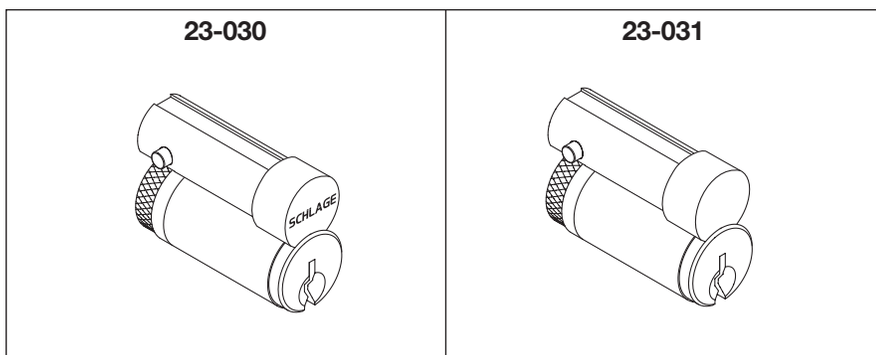
*** Specify GRN for green or BRN for brown construction cores. A non-refundable handling charge (50-231) is assessed per core. See **Keys and Keying: Small Format Construction Core Program** for details.

Notes: See Previous Page

Rim Cylinder Parts		
Part Number	Description	Price Each
36-066	Collar, IC cylinders	\$5.80
B202-328	Screws and backplate pack	5.00
B220-001*	Tailpiece & driver, full size IC	8.40
B502-200	Backplate	3.40
B502-209	Mounting screw	1.00
B502-310-604	Driver, standard (non-IC) cylinder	.80
B502-899	Tailpiece, standard (non-IC) cylinder	1.90
B520-153	Ring, cylinder, NL	5.70
B520-361*	Tailpiece retainer, full size IC (order in mult. of 100)	0.14
B600-107	Throw member for SFIC models	1.80

* Not compatible with housings manufactured before July 1997. For replacement of older parts, order housings less core (20-079).

For plugs, shells, pins, springs, etc., see **CYL-50, CYL-51, CYL-52, CYL-53**.



For keying in the field, order 10-piece Bulk Pack Cores.
 Cores are sub-assembled to save time!
See CYL-4

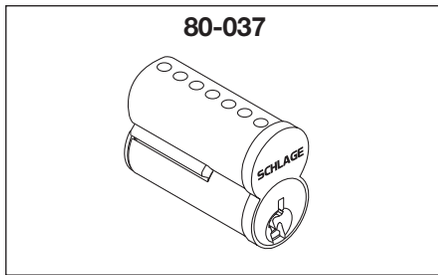
Full Size Cores		
Description	Part Number	Price Each
Conventional core	23-030	\$50.00
Conventional core less logo	23-031	50.00
Primus® core	20-740	88.00
Primus® XP core	20-740-XP	88.00
Primus core less logo	20-741	88.00
Primus XP core less logo	20-741-XP	88.00
Hotel function conventional core for L9485 and L9486	30-120*	50.00
Hotel function conventional core, less logo, for L9485 and L9486	30-121*	50.00

* Specify hand for hotel function cores. Emergency keys must be ordered separately.

- Notes:**
- 1) **Control keys must be ordered separately.**
 - 2) Finishes: 606 and 626.
 - 3) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 4) Full size cores, both conventional and Primus, can be integrated into any Schlage key system with compatible Everest or Classic keyways.
 - 5) Primus cores are Controlled Access. Specify LKB if 0-bitted Primus cores are required less key blanks. Deduct **\$9.40** per core.
 - 6) For construction cores, see **Keys & Keying: Full Size Construction Core Program**.
 - 7) Split key construction not available for interchangeable cores.
 - 8) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 9) Conventional cylinders are not available 0-bitted and if requested, will be converted to 1-bitted cylinders. For applications where 1-bitting is not desired, 09-411 or 09-753 Bulk Pack Interchangeable Cores are recommended.

Full Size Core Parts		
Part Number	Description	Price Each
C503-115	Cap pin spring (Order in multiples of 100)	\$0.14
C503-118	Cap (Order in multiples of 25)	1.10
C603-827	Cap pin (Order in multiples of 100)	0.14
C603-956	Actuating ring	4.40
C603-964	Actuating pin (control top pin)	0.40
C603-967	Control bottom pin (Order in multiples of 100)	0.14
23446339	AD Series CY, MS, MD, 993R, 993 S, 993M	3.10

For plugs, shells, pins, springs, etc., see **CYL-50, CYL-51, CYL-52, CYL-53.**



For quick delivery on SFIC Everest Uncombined Cores, see Keys & Keying: QuicKey Program

Everest® Patented Keyway Small Format Interchangeable Cores		
Description	Part Number	Price Each
Everest combined core, includes master keying	80-037	\$55.00
Everest uncombined core	80-036	35.00

- Notes: 1) Control keys must be ordered separately.
 2) Finishes: 606, 626 and 613 (simulated).
 3) Everest B Family keyways are restricted. See Terms & Conditions for more information.
 4) Key symbol must be specified for combined cores.
 5) Uncombined cores are furnished less keys, pins and springs.
 6) For construction cores, see Keys & Keying: Small Format Construction Core Program.

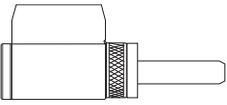
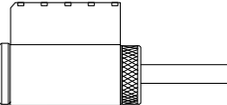
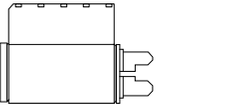


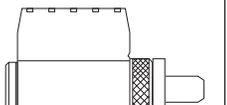
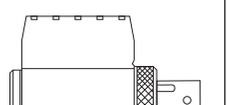
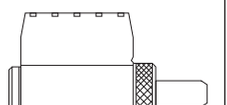
Best® Keyway Small Format Interchangeable Cores		
Description	Part Number	Price Each
7-Pin uncombined, specify keyway	80-033	\$26.00
6-Pin uncombined, specify keyway	80-043	26.00

AD-Series Tailpiece for Small Format Core				
Chassis	Lever Design	Description	Tailpiece	Price Each
CY, MS, MD	All	SFIC Driver	23446347	\$8.00
		SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	46929456	8.80
993R, 993S, 993M	Except ATH, 8AT	SFIC Driver	N523-091	8.00
		SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	09-774	8.80
	ATH, 8AT	SFIC Driver	23446347	8.00
		SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	46929456	8.80

- Notes: 7) Finishes: 606 and 626.
 8) Uncombined cores are furnished less keys, pins and springs. Factory keying is not available.
 9) Specify keyway using B suffix: AB = A, BB=B, CB=C, DB = D, DDB=DD, EB = E, FB = F, GB = G, HB = H, JB = J, KB = K, LB = L, NB=N, MB = M, RB=R, TBB=TB, TBD=TD, QB=Q.

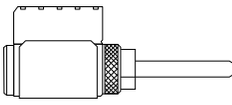
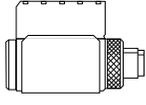
For pins, springs, etc., see CYL-50.

Corbin Russwin® Retrofit Cylinder Reference Table								
Side View	Lock Series	Cylinder Mechanism	Price Each	Complete Cylinder	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece
	CL3300	Conventional	\$49.00	24-022	Classic	33-137	A508-651	N523-022
					Everest	33-138	A508-651	
		Primus Primus XP	87.00	20-762 20-762-XP	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL437 Primus XP UL437	108.00	20-562 20-562-XP	Classic	33-154		
					Everest	33-221		
	CL3400 CL3600	Conventional	49.00	24-139	Classic	33-137	A508-651	A301-338
					Everest	33-138	A508-651	
		Primus Primus XP	87.00	20-739 20-739-XP	Classic	33-136	A508-655	
					Everest	33-119		
		Primus UL437 Primus XP UL437	108.00	20-539 20-539-XP	Classic	33-154		
					Everest	33-221		
	CK4200 UT5200 (since 1963)	Conventional	49.00	24-127	Classic	33-060	A201-691	None
					Everest	33-232	A100-052	
		Primus Primus XP	87.00	20-727 20-727-XP	Classic	33-081	A201-690	
					Everest	33-222		
		Primus UL437 Primus XP UL437	108.00	20-527 20-527-XP	Classic	33-080		
					Everest	33-223		

Sargent® Retrofit Cylinder Reference Table								
Side View	Lock Series	Cylinder Mechanism	Price Each	Complete Cylinder	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece
	7L, 8L, 10 Line Levers	Conventional	\$49.00	24-119	Classic	33-007	A508-651	C604-243
					Everest	33-231	A508-651	C604-243
		Primus® Primus XP	87.00	20-719 20-719-XP	Classic	33-163	A508-655	C604-243
					Everest	33-224		
		Primus UL437 Primus XP UL437	108.00	20-519 20-519-XP	Classic	33-162		
					Everest	33-225		
	7, 8, 9 Line Knobs	Conventional	49.00	24-120	Classic	33-007	A508-627	C303-437 Assembly with cap
					Everest	33-231	A100-049	
		Primus Primus XP	87.00	20-720 20-720-XP	Classic	33-163	A508-637	
					Everest	33-224		
		Primus UL437 Primus XP UL437	108.00	20-520 20-520-XP	Classic	33-162		
					Everest	33-225		
	6 Line Except B Knob	Conventional	49.00	24-126	Classic	33-007	A508-628	C604-243
					Everest	33-231	A100-050	C604-243
		Primus Primus XP	87.00	20-726 20-726-XP	Classic	33-163	A508-638	C604-243
					Everest	33-224		
		Primus UL437 Primus XP UL437	108.00	20-526 20-526-XP	Classic	33-162		
					Everest	33-225		

- Notes:**
- 1) Finishes: 606 and 626 only.
 - 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 4) Hotel function cylinders are not supported by Schlage.
 - 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 6) For rim cylinders with Sargent® mounting screw locations, see **Special Cylinders**.

For pins, springs, etc.,
see **CYL-50**.

Yale® Retrofit Cylinder Reference Table								
Side View	Lock Series	Cylinder Mechanism	Complete Cylinder	Price Each	Keyway Type	Plug (See CYL-49)	Shell (See CYL-51)	Tailpiece
	5300LN 5400LN Levers	Conventional	24-147	\$49.00	Classic	33-007	A508-651	A301-043
					Everest	33-231	A508-651	
		Primus	20-747	87.00	Classic	33-163	A508-655	
		Primus XP	20-747-XP		Everest	33-224		
		Primus UL437	20-547	108.00	Classic	33-162		
		Primus XP UL437	20-547-XP		Everest	33-225		
	5300, 5400, 6200 Series Knobs	Conventional	24-123	49.00	Classic	33-007	A508-651	B520-409
					Everest	33-231	A508-651	
		Primus	20-723	87.00	Classic	33-163	A508-655	
		Primus XP	20-723-XP		Everest	33-224		
		Primus UL437	20-523	108.00	Classic	33-162		
		Primus XP UL437	20-523-XP		Everest	33-225		

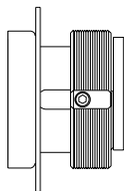
- Notes:**
- 1) Finishes: 606 and 626 only.
 - 2) Specify keyway to distinguish between Everest® and Classic. Example: C or CP (Classic) vs. C123 (Everest).
 - 3) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 4) Hotel function cylinders are not supported by Schlage.
 - 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 6) For rim cylinders with Sargent® mounting screw locations, see **Special Cylinders**.

Tailpieces and Actuators		
Part Number	Locksets	Price Each
A301-043	Yale Levers	\$3.20
A301-338	Corbin Russwin CL3400/CL3600	1.10
B520-409	Yale Knobs	19.90
C303-437	Sargent 7, 8, 9 (Assembly with cap)	8.70
C604-243	Sargent 6, 7L, 8L, 10 Line	1.10
C604-243	Sargent 6, 7L, 8L, 10 Line	1.10

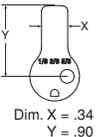
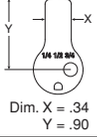
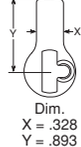
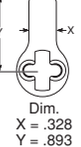
Miscellaneous		
Part Number	Description	Price Each
A501-783	Blocking disc, Yale levers	\$3.40
B520-408	Sleeve, Yale cylinders	3.90
B520-407	Washer, Sargent	4.10
C607-062	Spacer, Corbin Russwin CL3300	2.30

For pins, springs, etc.,
see **CYL-50**.

20-009, 20-505, 20-705



For old black cast iron case mortise locks only.

Mortise Cylinders, Corbin Russwin Master Ring					
Cam	Description	Cylinder Mechanism	Complete Cylinder	Price Each	
Corbin Russwin Master Ring					
For cyl. length 1 1/8", 1 3/8", 1 5/8" B5820-728  Dim. X = .34 Y = .90 For cyl. length 1 1/4", 1 1/2", 1 3/4" B520-729  Dim. X = .34 Y = .90	B502-946 Everest® & Primus®  Dim. X = .328 Y = .893 B502-486 Classic Conventional  Dim. X = .328 Y = .893	Master Ring (includes bushing)	Conventional	20-009	\$140.00
			Primus Controlled Access	20-705	175.00
			Primus XP Controlled Access	20-705-XP	175.00
			Primus UL437	20-505	197.00
			Primus XP UL437	20-505-XP	197.00

- Notes:** 1) Prices apply to 1 1/8", 1 1/4" and 1 3/8". For 1 1/2", 1 5/8" and 1 3/4" Primus add **\$30.50**.
 For 1 1/2", 1 5/8" and 1 3/4" Conventional add **\$8.60**.
 2) Finishes: 605, 606, 609, 612, 613, 625 and 626.
 3) To order less Schlage logo specify cylinder "with K510-612 faceplate".
 4) Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 5) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.

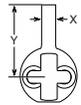
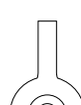
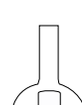
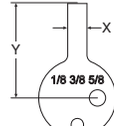
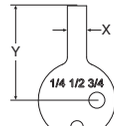
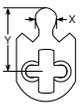
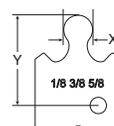
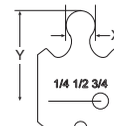
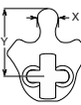
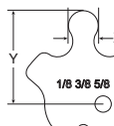
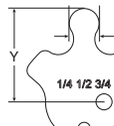
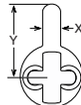
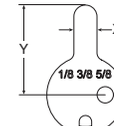
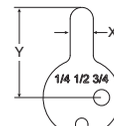
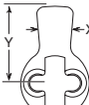
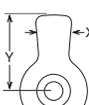
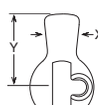
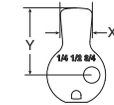
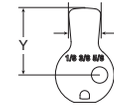
Bushing, Corbin Russwin Master Ring		
Part Number	Description	Price Each
B202-339	Reducing bushing and screws	\$58.50

Cams, Corbin Russwin Master Ring		
Part Number	Description	Price Each
B502-486	Classic Conventional - Non Modular Cylinders	\$20.30
B502-946	Everest & Primus® - Non Modular Cylinders	23.70
6 XB11-825*	Interchangeable core - Non Modular Cylinders	21.00
B520-728	Modular Cylinders (all keyways) length 1-1/8", 1-3/8"	23.70
B520-729	Modular Cylinders (all keyways) length 1-1/4", 1-1/2"	23.70

6 Extended Factory Lead Time
 * Not subject to standard discount terms.

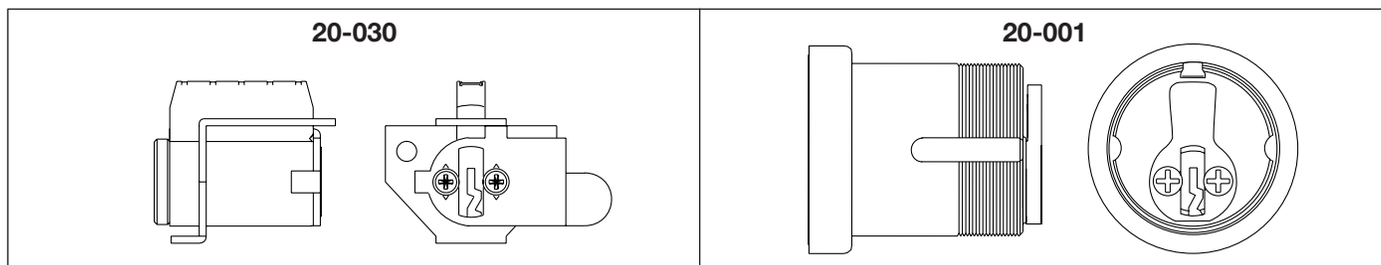
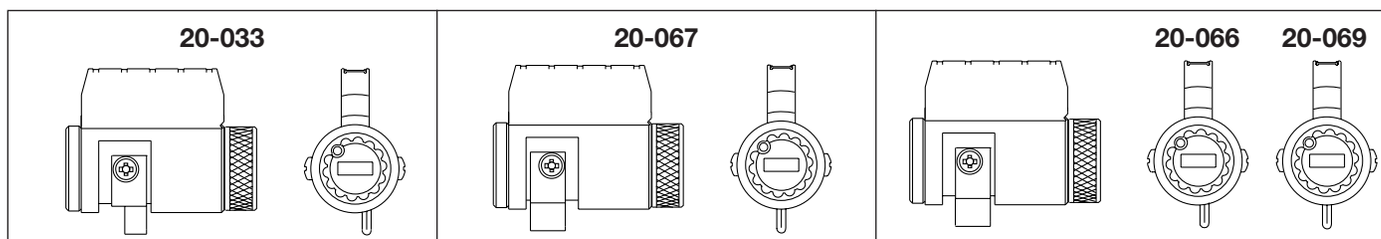
Trim Collars Corbin Russwin Master Ring			
Part Number	Specify Finish	Description	Price Each
38-033	•	Trim collar	\$6.90

For plugs, shells, pins, springs, etc., see **CYL-50, CYL-51, CYL-52, CYL-53.**

Cams for Schlage Mortise Cylinders to Operate Other Manufacturers' Locks					
	Classic Conventional Non-IC	Interchangeable Core	Everest® & Primus® Non-IC	Modular Cylinder	Modular Cylinder
	20-001	20-061, 20-771, 26-094, 80-102, 80-110, 80-132, 80-302	20-001 Everest Conventional 20-500 and 20-700 Primus	Cyl. length 1 1/8", 1 3/8", 1 5/8"	Cyl. length 1 1/4", 1 1/2", 1 3/4"
Corbin Russwin® DL4000 Series (Old Corbin 420 and Russwin 1503)	B520-295 (was XB11-458)  Dim. X = .155 Y = .775	B520-254 (was XB11-426) 	B520-366 (was XB11-656) 	B520-730  Dim. X = .153 Y = .761	B520-731  Dim. X = .153 Y = .761
Corbin Russwin® ML2200 Series (Old Corbin 7000-9000 and Russwin 4000-5000) All functions except ML2255 and ML2242 inside (see straight cam)	B520-233 (was XB08-899)  Dim. X = .232 Y = .729	B520-253 (was XB11-352) 	B520-309 (was XB11-629) 	B520-732  Dim. X = .236 Y = .731	B520-733  Dim. X = .236 Y = .731
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	B520-223 (was XB03-142)  Dim. X = .235 Y = .729	B520-360 (was XB11-817) 	B520-367 (was XB11-887) 	B520-734  Dim. X = .242 Y = .757	B520-735  Dim. X = .242 Y = .757
Yale® 2160 Arrow® #004 Sargent® 13-0660 All functions except 16 inside and 50 outside	B520-256 (was XB11-430, replaces XB10-659)  Dim. X = .186 Y = .718	B520-296 (was XB11-461, replaces XB11-484) 	B520-329 (was XB11-631, replaces XB11-630) 	B520-736  Dim. X = .187 Y = .727	B520-737  Dim. X = .187 Y = .727
Best 30 Latch Function	B502-191 Classic Conventional  Dim. X = .338 Y = .71	K510-730  Dim. X = .338 Y = .71	B502-948 Everest & Primus  Dim. X = .338 Y = .71	B583-476  Dim. X = .35 Y = .72	B583-477  Dim. X = .35 Y = .72

Cam	With Cylinder	Sold Separately	Cam	With Cylinder	Sold Separately	Cam	With Cyl.	Sold Separately
B520-223	\$7.80	\$7.80	B520-296	N/C	\$7.80	B520-734	1-1/8", 1-3/8", 1-3/5"	N/C \$7.80
B520-233	7.80	7.80	B520-309	N/C	7.80	B520-735	1-1/4", 1-1/2", 1-3/4"	N/C 7.80
B520-253	N/C	7.80	B520-329	N/C	7.80	B520-736	1-1/8", 1-3/8", 1-3/5"	N/C 7.80
B520-254	N/C	7.80	B520-360	N/C	7.80	B520-737	1-1/4", 1-1/2", 1-3/4"	N/C 7.80
B520-256	7.80	7.80	B520-366	N/C	7.80	B520-730	1-1/8", 1-3/8", 1-3/5"	N/C 7.80
B520-295	7.80	7.80	B520-367	N/C	7.80	B520-731	1-1/4", 1-1/2", 1-3/4"	N/C 7.80
			XB12-046	N/C	7.80	B520-732	1-1/8", 1-3/8", 1-3/5"	N/C 7.80
						B520-733	1-1/4", 1-1/2", 1-3/4"	N/C 7.80

CYLINDERS • Mail Box



Letter/Mail Box Cylinders and Application Table

Description	Keyway Type	Cam (See Below)	Plug (See CYL-48, 49)	Shell (See CYL-50)	Complete Cylinder	Complete Cyl. Price
American Device	Classic	C604-268	33-616	C203-726	20-066	\$68.00
	Everest®	C604-268	33-234	A100-051		
Auth, 466, 470, 480 series	Classic	C604-269	33-616	C203-726	20-067	
	Everest	C604-269	33-234	A100-051		
Bommer vertical mail box	Classic	for lengths 1-1/4", 1-1/2", 1-3/4"	L583-476	K110-480	20-001-118	58.00
	Everest	for lengths 1-1/4", 1-1/2", 1-3/4"	L583-477	K110-480		
Bommer & Florence, Cutler Mail Chute, Federal Equipment	Classic	C604-269	33-616	C203-726	20-069	68.00
	Everest	C604-269	33-234	A100-051		
Corbin Wood Products	Classic	C604-271	33-616	C203-726	20-033	
	Everest	C604-271	33-234	A100-051		
Dura Steel	Classic	C604-088	33-806	A508-651	20-030	
	Everest	C604-419	33-233	A508-651		

- Notes:** 1) Finishes: 606 and 626. 20-001 also available 605, 611, 612, 613 and 625.
 2) Federal law prohibits the master keying of a letter box cylinder.
 3) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 4) Not available in Primus®.

Miscellaneous Parts		
Part Number	Description	Price Each
B502-468	Screw, 2 required, 20-030 Classic (order multiples of 100)	\$0.14
B502-942	Screw, 20-030 Everest (order multiples of 100)	0.30
C503-346	Spacer, 20-033, 20-066, 20-067, 20-069	0.80
C604-050	Mounting bracket, 20-033	8.70
C604-051	Screw post, 2 req'd, 20-033	1.20
C604-052	Screw, 2 req'd, 20-033	1.50
C604-053	Lock washer, 2 req'd, 20-033	1.50

Miscellaneous Parts		
Part Number	Description	Price Each
C604-088	Cam, 20-030 Classic	\$22.80
C604-089	Bracket, 20-030	17.00
C604-226	Screw, 2 req'd, 20-033, 20-066, 20-067, 20-069 (order mult. of 100)	0.14
C604-234	Washer, 2 req'd, 20-033, 20-066, 20-067, 20-069 (order mult. of 100)	0.14
C604-268	Cam, 20-066	15.20
C604-269	Cam, 20-067, 20-069	15.20
C604-271	Cam, 20-033	18.60
C604-419	Cam, 20-030 Everest	22.90

For pins, springs, etc., see **CYL-50**.

Special Cylinders		
6 Extended Factory Lead Time		Not subject to standard discount terms
"X" Number	Description	Price Each
Extra Long Mortise Cylinders		
XB03-418	Mortise cylinder (20-001, 30-001 or 30-004), 1 7/8" – 5" long Classic or Everest	\$270.00
XB11-475*	Full size IC mortise cylinder (26-091 or 30-008), 2 1/4" – 5" long, Classic or Everest	384.00
	Primus® full size IC mortise cylinder (20-763 or 20-798), 2 1/4" – 5" long	424.00
	Full size IC mortise cylinder housing less core (20-059 or 30-007) 2 1/4" – 5" long	331.00
XB11-638	Primus mortise cylinder (20-700, 20-787 or 20-789), 1 7/8" – 5" long	310.00
Mortise Cylinder with Switch		
XB09-195	Mortise cylinder (20-001) with "on" and "off" switch for key controlled electrical circuits, conventional	\$286.00
XB09-795	Same as XB09-195, but double position, classic conventional only (no master keying available)	384.00
XQ11-804	Primus mortise cylinder (20-700) with "on" and "off" switch for key controlled electrical circuits	322.00
Rim Cylinders		
XB04-618	Conventional cylinder (20-021 or 20-022) for doors over 3" thick Insure device/ trim thickness is included in addition to door thickness	\$326.00
	Primus cylinder (20-710) for doors over 3" thick Insure device/ trim thickness is included in addition to door thickness	326.00
XB11-789	Conventional cylinder (20-022) with mounting holes for Sargent® exit device	67.20
XB11-790	Primus cylinder (20-710) with mounting holes for Sargent® exit device	122.00
XB11-958	Full size IC, conventional core (20-057) for doors over 3" thick Insure device/ trim thickness is included in addition to door thickness	368.00
	Full size IC, Primus core (20-757) for doors over 3" thick Insure device/ trim thickness is included in addition to door thickness	410.00
	Full size IC, housing less core (20-079) for doors over 3" thick Insure device/ trim thickness is included in addition to door thickness	316.00

* Available in 1/4" increments. Order collars or blocking rings separately to fill any gaps.

- Notes:**
- 1) Specify complete cylinder as required, then "X" number. Example: 20-001 per XB09-195.
 - 2) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 3) Primus cylinders are Controlled Access. Specify LKB if 0-bitted Primus cylinders are required less key blanks. Deduct **\$9.40** per cylinder.
 - 4) If you are unable to find your required hardware solution in this price book, please refer to our Custom Product Request Process on page iv.

Original Manufacturer Nickel Silver Pins-Full Size cylinders						
Part Number	Description		Price Each			
	Type	Size				
34-101 34-102 34-103	Top pins	#1 #2 #3	Order in multiples of 100 \$0.08			
34-202 34-203 34-204 34-205 34-206 34-207 34-208 34-209		Master pins		#2 #3 #4 #5 #6 #7 #8 #9		
34-300 34-301 34-302 34-303 34-304 34-305 34-306 34-307 34-308 34-309				Bottom pins	#0 #1 #2 #3 #4 #5 #6 #7 #8 #9	
34-007	Everest® check pin				—	Order in multiples of 50 1.10

Primus® Finger Pins and Sidebars		
Part Number	Description	Price Each
34-001	Finger pin #1	Order in multiples of 100 \$0.74
34-002	Finger pin #2	
34-003	Finger pin #3	
34-004	Finger pin #4	
34-005	Finger pin #5	
34-006	Finger pin #6	
34-058	Finger pin #7	
C603-950	Sidebar	2.80

Cap and Cap Pin		
Part Number	Description	Price Each
C503-116*	Cap pin (non-IC)	Order in multiples of 100 \$0.12
C503-118*	Cap	Order in multiples of 25 1.10
C603-827	Full Size IC Cap Pin	Order in multiples of 100 0.14

Note: 1) For Titan/Kwikset and Weiser reorder components see page Cyl-54.

* See CYL-13 for KC-Series cap and cap pin

Construction Balls, RCK		
Part Number	Description	Price Each
34-401	Pack of 1,000 ball bearings	\$30.50

Springs		
Part Number	Description	Price Each
C503-113	Pin tumbler spring (including Primus)	Order in multiples of 100 \$0.12
C503-115	Cap retainer pin spring (including Primus)	
C603-951	Primus finger pin spring and Everest check pin spring	
C603-952	Primus sidebar spring	

Ordering
Shaded prices are specified in unit quantities (per piece) and must be ordered in multiples.
Example:
Order 100 34-300, Receive 1 bag of 100 pins. Price = \$8.00

Ward Rings		
Part Number	Description	Price Each
C503-833	Ward ring	\$0.78
K510-045	Stop ring for hotel function Everest mortise cylinders	2.60
K510-434	Stop ring for hotel function Classic mortise cylinders	2.60

F-Series Cylinder Components		
Part Number	Description	Price Each
F506-452	Removable Cap	\$0.38 Order in multiples of 25
F506-451	Top T-pin	0.08 Order in multiples of 100
F506-453	T-Pin Spring	0.16 Order in multiples of 100

Original Manufacturer Nickel Silver SFIC Pins			
Part Number	Description		Price Each
	Type	Size	
34-902	Master/ build-up/ top pins	#2B	Order in multiples of 100 \$0.10
34-903		#3B	
34-904		#4B	
34-905		#5B	
34-906		#6B	
34-907		#7B	
34-908		#8B	
34-909		#9B	
34-910		#10B	
34-911		#11B	
34-912		#12B	
34-913		#13B	
34-914		#14B	
34-915		#15B	
34-916		#16B	
34-917		#17B	
34-918		#18B	
34-919		#19B	
34-800		Bottom pins	
34-801	#1A		
34-802	#2A		
34-803	#3A		
34-804	#4A		
34-805	#5A		
34-806	#6A		
34-807	#7A		
34-808	#8A		
34-809	#9A		
34-950	Everest® check pin	–	1.10

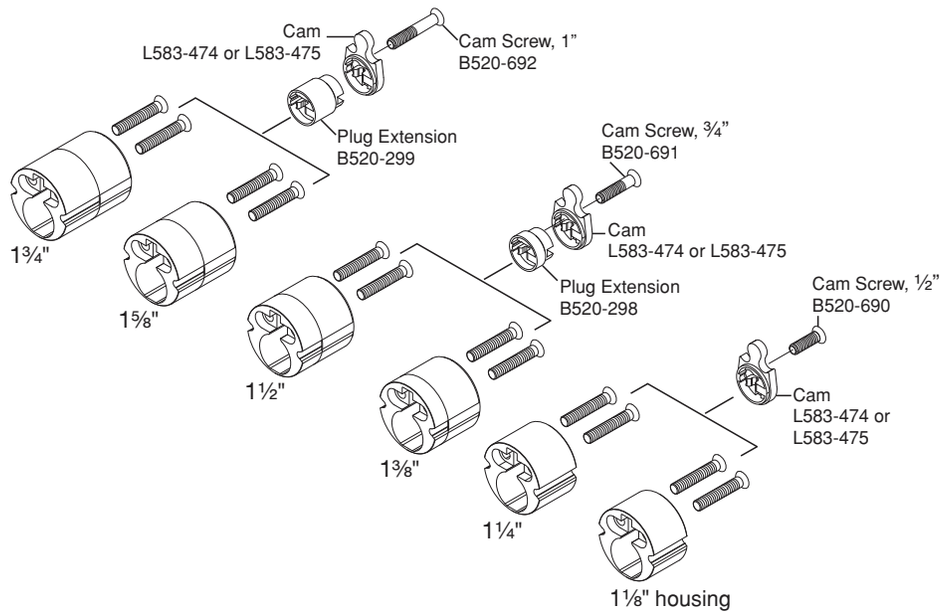
Ordering
Shaded prices are specified in unit quantities (per piece) and must be ordered in multiples.
Example:
Order 100 34-800,
Receive 1 bag of 100 pins. Price = \$10

SFIC Caps		
Part Number	Description	Price Each
34-952	21C Cap	Order in multiples of 500 \$0.08

SFIC Springs		
Part Number	Description	Price Each
C504-114	20S Tumbler spring	Order in multiples of 500 \$0.08
C504-116	Everest check pin spring	Order in multiples of 100 0.12

SFIC Plug Retainer		
Part Number	Description	Price Each
C603-936	Plug retainer	Order in multiples of 20 \$1.10

Note: 1) SFIC plug retainer is compatible with SFIC Everest products manufactured after October 18, 2002.



Modular Housing Interchangeability

Housing		Cam	Cam Screw	Plug Extension
Part Number	Size	Part Number		
B520-721	1-1/8"	L583-474	B520-690	—
B520-722	1-1/4"	L583-475	B520-690	—
B520-723	1-3/8"	L583-474	B520-691	B590-298
B520-724	1-1/2"	L583-475	B520-691	B590-298
B520-725	1-5/8"	L583-474	B520-692	B590-299
B520-726	1-3/4"	L583-475	B520-692	B590-299

Plugs, Key-in-Knob/Lever, Deadlock and Mail Box		
Part Number	Description	Price Each
33-005*	5-Pin (except F51 and F80), C, CE, E and F keyways only	\$26.40
33-1376-Pin C	Classic conventional	
33-007	Sargent & Yale, Classic conventional	19.10
33-059*	5-Pin, F, FA-Series Knobs, BEL, GEO, PLY, AND, DNB (C keyway only)	
33-059-149*	5-Pin, F-Series Knobs, ORB, C keyway only	26.50
33-060	Corbin Russwin CK4200, UT5200 Classic conventional	
33-065*	5-Pin, F, FA-Series Levers, ACC, AVA, FLA, CLT, CHP, STA (C keyway only)	19.20
33-080	Corbin Russwin CK4200, UT5200 Classic Primus® UL437 / Classic Primus XP UL437	66.20
33-081	Corbin Russwin CK4200, UT5200 Classic Primus / Classic Primus XP	47.50
33-119	Everest® Primus® / Everest Primus XP	47.50
33-154	Classic Primus UL437 / Classic Primus XP UL437	66.20
33-136	Classic Primus / Class Primus XP	47.50
33-162	Sargent & Yale, Classic Primus UL437 / Classic Primus XP UL437	66.20
33-163	Sargent & Yale, Classic Primus / Classic Primus XP	47.50
33-216	6-pin Classic, hotel function	37.40
33-221	Everest Primus UL437 / Everest Primus XP UL437	66.20
33-222	Corbin Russwin CK4200, UT5200, Everest Primus / Everest Primus XP	47.50
33-223	Corbin Russwin CK4200, UT5200, Everest Primus UL437 / Everest Primus XP UL437	66.20
33-224	Sargent & Yale, Everest Primus / Everest Primus XP	47.50
33-225	Sargent & Yale, Everest Primus UL437 / Everest Primus XP UL437	66.20
33-138	Everest conventional	28.00
33-231	Sargent & Yale, Everest conventional	
33-232	Corbin Russwin CK4200, UT5200, Everest conventional	
33-233	Mail box 20-030 Everest conventional	
33-234	Mail box 20-033, 20-066, 20-067, 20-069 Everest conventional	
33-235	Everest hotel function	37.40
33-616	Mail box 20-033, 20-066, 20-067, 20-069 Classic conventional	28.00
33-806	Mail box 20-030 Classic conventional	

* These plugs are pre-drilled for lost ball construction keying (33-005 is pre-drilled in C keyway only).

- Notes:**
- 1) Specify finish: 606 (430 for F-Series Knobs & Levers) and 626 (429 for F-Series Knobs & Levers).
 - 2) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 3) For Titan/Kwikset and Weiser reorder components see page **Cyl-54**.

Modular Cylinders Plugs-Key In lever/ Knob		
Part Number	Description	Price Each
33-137	6 Pins, Plug, Classic,	\$26.40
33-138	6 Pins, Plug, Everest,	28.00
33-136	6 Pins, Plug, Classic Primus / Primus XP	47.50
33-119	6 Pins, Plug, Everest Primus / Primus XP	47.50

Plugs, Full Size Interchangeable Core		
Part Number	Description	Price Each
33-058*	Classic conventional	\$27.80
33-133	Everest conventional hotel function	
33-139	Everest Primus / Everest Primus XP	47.90
33-160	Classic Primus / Classic Primus XP	
33-236	Everest conventional	37.80

* For L-Series Classic hotel cylinders, specify "warded."

- Notes:**
- 3) Specify 606 or 626 finish.
 - 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
 - 5) IC cap pins and cap pin springs must be ordered separately.

Key in Lever/ knob -Modular Cylinders Type		
Part Number	Description	Price Each
A508-653	6 Pins, Body & Cover, Classic/Eve	\$19.90
A508-655	6 Pins, Body & Cover, Primus / Primus XP	40.70

Back Housings-Modular Cylinder		
Part Number	Description	Price Each
B520-721	Back Housing, Mortise 1 1/8	\$6.00
B520-722	Back Housing, Mortise 1 1/4	6.00
B520-723	Back Housing, Mortise 1 3/8	6.00
B520-724	Back Housing, Mortise 1 1/2	24.00
B520-725	Back Housing, Mortise 1 5/8	24.00
B520-726	Back Housing, Mortise 1 3/4	24.00
B520-727	Back Housing, Rim	6.00
K110-480 316	Front housing 643e finish	6.00
K110-480 605	Front housing 605 finish	6.00
K110-480 606	Front housing 606 finish	6.00
K110-480 609	Front housing 609 finish	6.00
K110-480 612	Front housing 612 finish	6.00
K110-480 613	Front housing 613 finish	8.00
K110-480 619	Front housing 619 finish	6.00
K110-480 625	Front housing 625 finish	6.00
K110-480 626	Front housing 626 finish	4.00
K110-480 629	Front housing 629 finish	6.00
K110-480 630	Front housing 630 finish	6.00
B520-690	Screw, Cam , 5-40 X 1/2" (for modular cylinders length 1 1/8" & 1 1/4")	0.12
B520-691	Screw, Cam , 5-40 X 3/4" (for modular cylinders length 1 3/8" & 1 1/2")	0.28
B520-692	Screw, Cam , 5-40 X 1"(for modular cylinders length 1 5/8" & 1 3/4")	0.38
B520-693	Modular cylinder housings screws, 8-32 X 7/8"	1.00

Notes: 3) Specify 606 or 626 finish.

- 4) For Everest D family and restricted keyways (Quad, Numbered, Reversed) add \$9.30. This does not apply to Primus families. See **Terms & Conditions** for more information.
- 5) IC cap pins and cap pin springs must be ordered separately.

Shells, Key-in-Knob/Lever, Deadlock and Mail Box		
Part Number	Description	Price Each
A100-049	Sargent 8 Line Everest conventional	\$22.90
A100-050	Sargent 6 Line Everest conventional	
A100-051	Mail box 20-033, 20-066, 20-067, 20-069 Everest conventional	
A100-052	Corbin Russwin CK4200, UT5200 Everest conventional	
A508-655	Primus / Primus XP	40.70
A201-690	Corbin Russwin CK4200, UT5200 Primus / Primus XP	39.80
A201-691	Corbin Russwin CK4200, UT5200 Classic conventional	19.90
A508-653	Everest and mail box 20-030 Everest conventional	
A201-848	5-Pin Classic (except F-Series Knobs & Levers)	
A508-653	6-Pin Classic and mail box 20-030 Classic conventional	
A508-627	Sargent 8 Line Classic conventional	
A508-628	Sargent vertical Classic conventional	40.70
A508-637	Sargent 8 Line Primus® / Primus XP	
A508-638	Sargent vertical Primus / Primus XP	
C203-726	Mail box 20-033, 20-066, 20-067, 20-069 Classic conventional	22.90
F506-450	5-Pin, F, FA-Series Knobs & Levers (except ORB)	18.20
F506-280	5-Pin, F-Series Knobs, ORB	

Shells, Interchangeable Core			
Part Number	Specify Finish	Description	Price Each
B220-006	•	Everest conventional	\$22.90
B220-117	•	Everest hotel function, Schlage logo	
B220-280	•	Primus / Primus XP	46.80
B220-282	•	6-Pin Classic conventional (except hotel function)	22.90
B220-284	•	Classic hotel function, Schlage logo	

Note: 1) Finishes: 606 and 626 only.

Modular cylinders Mortise and Rim cylinders componenets & Service Kits		
Part Number	Description	Price Each
09-992	Service kit- Back Housing for 1 1/8" length B520-721 Mortise 1 1/8", 2 Housing screws B520-693 , cam screw B520-690 Order front housing and cam seperatly	\$6.12
09-993	Service kit-Back Housing for 1 1/4" length B520-722 Mortise 1 1/4", 2 Housing screws B520-693, cam screw B520-690 Order front housing and cam seperatly	7.12
09-994	Service kit -back housing for 1 3/8" length B520-723 Back Housing Mortise 1 3/8" , plug extension B590-298, cam screw B520-691, 2 housing screws B520-693. Order front housing and cam seperatly	11.12
09-995	Service kit- back housing for 1 1/2" length Back Housing, B520-724 Mortise 1 1/2", 2 Housing screws B520-693 , plug extension B590-298, cam screw B520-691. Order front housing and cam seperatly	29.00
09-996	Service kit- back housing for 1 5/8" length Back Housing, B520-725 Mortise 1 5/8", 2 Housing screws B520-693, plug extension B590-299, cam screw B520-692. Order front housing and cam seperatly	29.00
09-997	Service kit-back housing for 1 3/4" length Back Housing, B520-726 Mortise 1 3/4", 2 Housing screws B520-693 , plug extension B590-299, cam screw B520-692. Order front housing and cam seperatly	29.00
09-998	Servive kit-back housing Rim Cyl Back Housing Rim B520-727, housing screws B520-693, Tail piece B502-899, Driver B502-310, back plate & screws B202-328. Order front housing and cam seperatly	14.36

Note: 2) Finishes: 605, 606, 609, 612, 613, 625 and 626.

CYLINDERS • Competitive Keying Kit Refills

Competitive Keying Kit Refills			
Keying Kit	Description	Part Number	Price Each
Pins			
Titan/Kwikset Competitive Keying Conversion Kit 40-090	#1 Bottom pin (.1715")	34-067	Order in multiples of 100 \$0.18
	#2 Bottom pin (.1955")	34-068	
	#3 Bottom pin (.2195")	34-069	
	#4 Bottom pin (.2405")	34-070	
	#5 Bottom pin (.2645")	34-071	
	#6 Bottom pin (.2885")	34-072	
	#7 Bottom pin (.3065")	34-073	
Weiser Competitive Keying Conversion Kit 40-094	#0 Bottom pin (.186")	34-034	
	#1 Bottom pin (.204")	34-035	
	#2 Bottom pin (.222")	34-036	
	#3 Bottom pin (.240")	34-037	
	#4 Bottom pin (.258")	34-074	
	#5 Bottom pin (.276")	34-075	
	#6 Bottom pin (.294")	34-076	
	#7 Bottom pin (.312")	34-077	
	#8 Bottom pin (.330")	34-078	
#9 Bottom pin (.348")	34-079		
Plugs			
Titan/Kwikset Competitive Keying Conversion Kit 40-090	Plug for Residential B, BA-Series Deadlocks	33-005-R1*	\$6.40
	Plug for F300, FA300-Series Deadlocks	33-137-R1*	
	Plug for F, FA-Series Knob designs (except ORB)	33-059-R1**	
	Plug for F-Series ORB design	33-059-R1-149**	
	Plug for F, FA-Series Lever designs	33-065-R1**	
Weiser Competitive Keying Conversion Kit 40-094	Plug for F, FA-Series Knob designs (except ORB)	33-085**	
	Plug for F-Series ORB design	33-086**	
	Plug for F, FA-Series Lever designs	33-087**	
	Plug for Residential B, BA-Series Deadlocks	33-088*	
	Plug for F300, FA300-Series Deadlocks	33-089*	

* Specify finish: 556 (for 505) or 626.

** Specify finish: 306 (for 505) or 381 (for 626).

Note: 1) See Tools & Kits: Competitive Keying Kits for complete kits.

Ordering
**Shaded prices are specified
in unit quantities
(per piece) and must be
ordered in multiples.**
Example:
Order 100 34-067,
Receive 1 bag of 100 pins.
Price = \$18.00