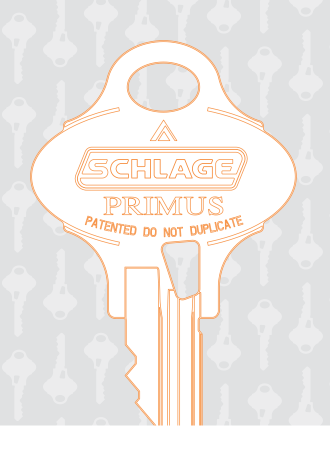




Upgrading your key system in Sargent® or Corbin Russwin® locks



Improve your key system security to Primus® XP levels

Schlage[®] offers a unique, layered security approach letting you combine different cylinder types, each with their own levels of administrative and physical security, under one keyway family in a master keyed system. It's a smart, budget-friendly approach that provides the right security where it counts in a facility-wide solution.

Primus products feature geographically exclusive keys and cylinders allowing ownership of a unique side bit key milling on a local, regional, or national basis. The cylinders also offer physical security that is highly resistant to bypass through picking, bumping or drilling. By applying Primus cylinders on perimeter and other critical points of entry, you can achieve the best levels of Schlage key system security for your building or campus.

Now you can.

If replacement cost of existing lock hardware has been a barrier to achieving Schlage Primus levels of key system security in the past, it need not be going forward. Now you can get Schlage layered security without replacing your lock, including Corbin Russwin® and Sargent® LFIC options.

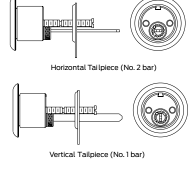


KIL cylinders for Corbin Russwin® and Sargent® cylindrical locks

To order specify: part#.finish.keyway Example: 24-022.626.S123 SL example: 91-020.626.R123		Patent protected Everest 29	Schlage keyways in competitive conventional (KIL) formats with tailpiece included			
Security	Key mechanism	Pins	keyway families	Corbin Russwin	Sargent 7, 8, 10, 10x, and 11 line levers	
Basic security	Check pin	6	S	24-022 CL3100, CL3300,	/ = = = = \	
	Check pin	6	Т	CLX3300, and CL33900 24-139 CL3400, CL3500, CL3600, and CL3800	24-119	
Enhanced security Restricted use	SL	7	R	91-020 CL3100, CL3300, CLX3300, and CL33900 91-027 CL3400, CL3500, CLX3600, and CL3800	91-042	
Upgraded security Primus level restricted use, geographic exclusivity, and independent sidebar	Primus XP	6	S, T	20-762-XP CL3100, CL3300, CLX3300, and CL33900 20-739-XP CL3400, CL3500, CLX3600, and CL3800	20-719-XP	
	Primus XP SL	7	R	91-720-XP CL3100, CL3300, CLX3300, and CL33900 91-708-XP CL3400, CL3500, CLX3600, and CL3800	91-742-XP	
High security All Primus benefits plus added UL 437 physical security	Primus XP	6	S, T	20-562-XP CL3100, CL3300, CLX3300, and CL33900 20-539-XP CL3400, CL3500, CLX3600, and CL3800	20-519-XP	
	Primus XP SL	7	R	 91-508-XP CL3400, CL3500, CLX3600, and CL3800	91-542-XP	

Cylinders for use in competitive rim exit devices

To order specify: part#.finish. keyway Example: 20-021.626.T123 SL example: 91-575-XP.626.R123			Patent protected	Schlage keyways in rim cylinder with housing, cylinder ring, mounting plate with screws, and tailpiece			
Security	Key mechanism	Pins	Everest 29 keyway families	Any manufacturer ¹	Sargent		
Basic security	Check pin	6	S	20-022 horizontal tailpiece	XB11-789 20-022 with mounting holes		
Enhanced	Check pin	6	Т	20-021 vertical tailpiece	for Sargent exit device		
security Restricted use	SL	7	R	91-075 horizontal tailpiece 91-074 vertical tailpiece	_		
Upgraded security Primus	security Primus XP 6 S, T		S, T	20-710-XP horizontal tailpiece 20-709-XP vertical tailpiece	XB11-790 20-710-XP with mounting holes for Sargent exit device		
level restricted	Primus XP SL	7	R	91-775-XP horizontal tailpiece 91-774-XP vertical tailpiece	_		
High security UL 437 physical security	Primus XP	6	S, T	20-510-XP horizontal tailpiece 20-509-XP vertical tailpiece	_		
	Primus XP SL	7	R	91-575-XP horizontal tailpiece 91-574-XP vertical tailpiece	_		



^{1.} Confirm orientation of competitive rim exit tailpiece before ordering.

Mortise cylinders for Corbin Russwin® locksets

To order specify: part#.finish.length.keyway.cam Example: 20-001.626.118.S123.B520-732 SL example: 91-051.626.118.R123 (order SL cam as separate line item)		Patent protected Everest 29	Schlage keyways in modular conventional cylinder with mortise housing, compression ring and spring			
Security	Key mechanism	Pins	keyway families	Corbin Russwin Cylinder in housing	Compatible cam options	
Basic security	Check pin	6	S	20-001	B520-732 1½",1¾",1½",15½"	
make a second as a second as	Check pin	6	Т	(Must specify cam)	B520-733 11/4",11/2",13/4"	
Enhanced security Restricted use	SL	7	R	91-051 (Order cam separately)	B520-782 1½",1¾",1½",1½" B520-783 1½",1½",1¾"	
Upgraded security Primus level restricted	Primus XP	6	S, T	20-700-XP (Must specify cam)	B520-732 1½",1¾",1¾",15½" B520-733 1½",1½",1¾"	
	Primus XP SL	7	R	91-751-XP (Order cam separately)	B520-782 1½",1½",1½",1½" B520-783 1¼",1½",1¾4"	
High security UL 437 physical security	Primus XP	6	S, T	20-500-XP (Must specify cam)	B520-732 1½",1¾",15/e" B520-733 1¼",1½",1¾"	
	Primus XP SL	7	R	91-561-XP (Order cam separately)	B520-782 1½",1¾",1½",1½" B520-783 1¼",1½",1¾"	

Note: $1^{1}/8^{\circ}$ length standard. Optional lengths available in $1/8^{\circ}$ (4mm) increments up to $1^{3}/4^{\circ}$ (44mm).

Competitive interchangeable cores (LFIC) for cylindrical, mortise, rim exit devices, and deadbolt locks

To order specify: part#.finish.keyway Example: 47492854.626.T123			Patent protected	Schlage keyways in competitive LFIC formats			
Security	Key mechanism	Pins	Everest 29 keyway families	Corbin Russ	swin¹	Sargent ¹	
Basic security	Check pin	6	S				
Enhanced security Restricted use	Check pin	6	Т	47492854		47492846	
Upgraded security Primus level restricted	Primus XP	6	S, T	47505697		47505672	

^{1.} Use existing lock tailpiece driver. IMPORTANT: Primus installation will require field modification of driver. NOTE: LFIC are the competitive equivalent of Schlage FSIC formats).

To order specify: part#.finish.keyway Example: 80-037.626.R123			Patent protected	Schlage keyway in combinated SFIC format	
Security	Key mechanism	Pins	Everest 29 keyway families	Any manufacturer ¹	
Enhanced security Restricted use	Check pin	7	R	80-037 COOCO COOCO	

Keyway/cylinder type security levels

Keyway	Basic	Enhanced	Upgraded	High security		
Everest 29 S	Standard		■ Primus XP	Primus UL 437		
Everest 29 T		■ Restricted	■ Primus XP	Primus UL 437		
Everest 29 R		■ Restricted	Primus XP (SL format)	Primus UL 437 (SL format)		

Available keyway/cylinder format applications

Device type	Brand	Series	Conventional	LFIC ²	SFIC ³
Cylindrical Corbin Russwin (KIL) locks		CL3100 ¹ , CL3300, CLX3300 ¹ , CL33900, CL3400, CL3500 ¹ , CL3600, and CL3800 ¹ Series levers	(SL)		•
	Sargent	7 ¹ , 8, 10 ¹ , 10x ¹ , and 11 ¹ Line levers	(SL)		•
Mortise Corbin Russwin locks		All mortise	(SL)		•
	Sargent	All mortise			
Rim exit devices	Any manufacturer	Vertical and horizontal tailpiece rim cylinder exits	(SL)		•
	Corbin Russwin or Sargent	Any rim exit			

- 1. Use of a lock manufacturer's adapter may be needed for conventional cylinder use.
- 2. Primus installation will require field modification of existing LFIC tailpiece driver.
- 3. Use existing lock tailpiece.

Mortise and rim front housing finish options



Plug face finish options



For more information, contact or visit <u>commercial.schlage.com</u>.

 $Note: Other\ manufacturers'\ registered\ trade\ names\ are\ for\ identification\ and\ reference\ only.$

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.



For more, visit www.allegion.com

© 2023 Allegion 015550, Rev. 04/23 www.allegion.com/us