

Marketing Bulletin

Brand/product	Schlage Commercial
Date	April 6, 2015
Subject	Price Book Update

- 1. Updated 11. Shipping information Page 11
- 2. Removed engineering special pricing clause page 150 and added to respective pages in L section where required
- 3. Corrected L/LV9485 image page 155
- 4. Clarified lever dimension drawings page 160, 162, 164, 166
- 5. Clarified Cylinder Adjustment table page 172
- 6. Added "180 degree indicator" upgrade kits page 187
- 7. Updated L583-233 emergency key information page 334
- 8. Corrected 10-103 strike pricing Page 132, 144
- 9. Corrected I/C cam L583-255 pricing Page 295, 297, 300
- 10. Added Everest 29 sections to split key construction inserts Page 334
- 11. Added in New LM9200 Series Multipoint Section New addendum pages: addendum 1-24



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States, all Products will be sold "Ex-works, Company's factory (Incoterms 2010)." In either instance, title and risk of loss will pass to Customer upon delivery to the carrier at Company's factory, provided, however, as set forth herein, Company shall retain a security interest in the Deliverables until full payment has been made therefore, and Customer agrees, upon request, to do all things and acts necessary to protect Company's interest by adequately insuring the Deliverables against loss or damage from any cause and to have Company named as an additional insured. Customer will promptly provide Company with a copy of the relevant certificate of insurance upon Company's request.

- a. Freight Charges. Company will ship all Deliverables in accordance with Company's freight shipment guidelines, which are set forth on the My Allegion Portal ("Freight Shippin Guidelines"), WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN.

 b. Rush Charges. Expedited order options are available as set forth in Company's freight
- shipping guidelines.
 c. Packing and Marking. Company will pack, mark, and ship Deliverables according to its standard procedures for shipment, unless the parties agree, in writing, that Company will comply with any special instructions provided by Customer. Special instructions may result in an increased price.
- International Shipments. For all international orders, a Shipper's letter of instruction must be submitted in writing with the order. Failure to do so will result in the order being rejected. Complete adherence to this order requirement will be strictly enforced. Company will not be held liable for any charges resulting from delays due to lack of complete required information being supplied.
- e. Once received by the Company, a Customer purchase order can only be combined with any other order or combined with Company brands (to qualify for freight allowances) in accordance with the Company's freight shipment guidelines, which are set forth on the My Allegion Portal ("Freight Shipping Guidelines").
- 12. CLAIMS. All claims must be submitted in writing to Company as follows: (i) All claims for prices must be submitted within thirty (30) days from the date of invoice; (ii) All claims regarding Deliverable quantity or incorrect orders must be submitted within ten (10) days from the date of delivery; (iii) All claims for damage to Deliverables (while in the care, custody, and control of Company) must be submitted within thirty (30) days from the date of invoice; (iv) All claims for loss or damage to Deliverables while in the care, custody, and/ or control of a carrier will be the responsibility of Customer, unless otherwise agreed by the
- **13. PRODUCT CHANGES.** Company's product policy is one of ongoing update and revision, and accordingly, Company reserves the right to change, without notice, the design of, or the process of manufacturing, the Deliverables covered by this Agreement.
- **14. PRODUCT USAGE LIMITATION.** Customer agrees: (i) not to sell or use a Deliverable in any manner contrary to the manner in which the Deliverable is intended to be used; and/ or (ii) not to modify the design of any Deliverable for use with another product without the prior written consent of Company.
- 15. PRODUCT RETURNS. Unless otherwise agreed by the parties in writing, Deliverables that are correctly furnished by Company per the purchase order may not be returned unless Customer receives written authorization from Company. If returns are authorized by Company, a return merchandise authorization ("RMA") number must be provided by Company. Deliverables identified under such RMA must be returned to Company within 90 company. days of issuance of the RMA. Such RMA number and any accompanying RMA documents, the original invoice number, and a written explanation for the return must be included with the returned Deliverables in order for Company to inspect and approve a credit for the return. For warranty returns, a credit in the amount of the original purchase price will only be issued if, after Company's receipt and inspection of the returned Deliverables, Company confirms, in its sole discretion, the defect is valid and approves the return. For non-warranty returns/convenience returns, in the event Company approves such a return, in its sole discretion, the following shall apply: (a) the total amount of Deliverables requested to be returned shall be a minimum of \$250.00; (b) a credit will be made to Customer's account in the amount of the original purchase price less freight and a handling Customer's account in the amount of the original purchase price less freight and a handling charge of 45% of the net material on the original invoice; and (c) only Deliverables that are new, current, standard, non-obsolete, non-specially manufactured, unused, in their original condition as at the time of sale by Company to Customer, in their original packaging and in Customer's inventory less than 180 days from the date of shipment by the Company, and not ordered as part of a master key solution may be considered by Company for return. Such credit will only be issued if, after Company's receipt and inspection of Deliverables, Company approves the return. The amount of final credit will be determined upon receipt at the factory and following Company's inspection and analysis of the condition of the returned material. Company retains the right to deny credit to anyone for any reason.

16. CONFIDENTIAL INFORMATION.a. Non-Use And Non-Disclosure. Customer shall not use the Confidential Information of the Company except for the purpose of performing its obligations under this Agreement or exercising the rights granted herein (the "Purpose"). Customer shall protect Confidential Information of the Company from disclosure and unauthorized use in the same manner that it protects its own Confidential Information, but in no event shall such standard of care be less than reasonable care. Customer may disclose Confidential Information of the Company only to its employees who require such information for the Purpose and who are

subject to confidentiality obligations at least as protective as those set forth herein.

b. <u>Proprietary Information and Advice.</u> (a) All designs, data, and specifications provided by Company are proprietary and may not be disclosed or reused by Customer without the prior written consent of Company; (b) Company assumes no obligation or liability for any advice given by Company, the results obtained, or damages incurred as a result of such advice, and all such advice is given and accepted at Customer's risk.

c. Return. Upon the termination or expiration of a purchase order or this Agreement or upon the request of the Company, the Customer agrees to end all further use of, to immediately return to the Company the original version of, and to delete or destroy all copies of, any and all Confidential Information of the Company. 17. TRADEMARKS. Except as agreed to by Company in writing, Customer agrees not to (a) use Company's name in any form of publicity; or (b) use, create, register or market, directly or indirectly, in whole or in part, Company's names, logos, brands, or any other trademarks, or names that are now or may hereafter be owned by Company, as part of Customer's corporate or business name, as part of an internet domain name, uniform resource locator (URL), or in any way connected with Customer's business, trade address or other designations. Upon termination of this Agreement or upon the request of company for any reason, any use of Company's trademarks or names will be immediately

18. LIMITED WARRANTY.
COMPANY MAKES NO OTHER WARRANTIES EXCEPT THOSE STATED IN
COMPANY'S LIMITED WARRANTY IN EFFECT ON THE DATE COMPANY
ACCEPTS EACH APPLICABLE PURCHASE ORDER ("LIMITED WARRANTY").
THE LIMITED WARRANTY MAY BE FOUND IN THE APPLICABLE PRICE BOOK
AND ON THE ALLEGION CUSTOMER WEBSITE, WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY REFERENCE. COMPANY WILL MAIL CUSTOMER A HARD COPY OF THIS WARRANTY UPON CUSTOMER'S WRITTEN REQUEST. IN THE EVENT THAT CERTAIN DELIVERABLE WARRANTIES ARE NOT FÜRNISHED BY THE COMPANY TO CUSTOMER, COMPANY WARRANTS ONLY TO CUSTOMER THAT THE DELIVERABLES WILL BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF 12 MONTHS FROM THE DATE OF SHIPMENT OF THE DELIVERABLES. COMPANY'S SOLE OBLIGATION UNDER THIS WARRANTY IS LIMITED TO REPAIRING OR REPLACING, AT COMPANY'S OPTION, THE DEFECTIVE DELIVERABLE, PROVIDED WRITTEN NOTICE OF THE DEFECT OR NONCONFORMANCE IS PROVIDED BY CUSTOMER WITHIN 30 DAYS OF DISCOVERY OF THE DEFECT OR NONCONFORMANCE. COMPANY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE DELIVERABLES, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

a. Exclusions. The provisions of this Limited Warranty do not apply to Deliverables that: (A) are not the proper size for the application; (B) are not installed in accordance with Company's published installation instructions: (C) are installed with improper or incorrect parts and/or are used for purposes for which they are not designed or intended; (D) have been repaired or altered without the Company's prior written consent; (E) have been subjected to misuse, abuse, negligence or accident; (F) have been improperly stored, installed, maintained or operated; (G) have been used in violation of written instructions provided by Company to Customer; (H) have been subjected to improper temperature, humidity, or other environmental conditions, or (I) have been affected by normal wear and tear. In addition, the provisions of this Limited Warranty do not apply to any defects or issues with the design or performance of equipment or products not manufactured by Company, nor does it apply to any code compliance or permit requirements for the assembly, installation, erection or construction of any goods. Company is not responsible for loss or damage resulting from use of Deliverables in conjunction with parts or systems not manufactured by Company. Accessories or products furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed

to the Company and which can be passed to Customer.

b. <u>Services</u>. Company warrants that its services will be free from defects in material and workmanship for a period of 12 months from the date of completion of the particular items of service. Company's sole obligation under this service warranty is limited to repair or reperformance, at its option of the service, provided however, if repair or reperformance is either impractical or impossible, the Company will refund to Customer that portion of the price paid to Company for any defective service, provided written notice of the defect or nonconformance is provided by Customer within 30 days of discovery of the nonconformance.

c. Notification. Customer agrees to immediately notify Company in writing if any claim is made against Customer for any damages caused by any modules, parts, products, service or other Deliverables which may be the direct result of any defect in the manufacture of such aforementioned products. Customer agrees to cooperate with Company and its counsel in the defense of such claim and Customer agrees not to settle such claim without Company's written consent. If Customer fails to notify Company of such claim or fails to cooperate in such defense as aforesaid, then Company shall be discharged from any obligations under

this Section and shall have no further liability to Customer.
d. Exceptions. The following costs and expenses are not covered by the provisions of these limited warranties: (i) labor costs for the removal and reinstallation of Deliverables or other manufacturer's products; (ii) shipping and freight expenses required to return Deliverables to Company; (iii) normal maintenance; and (iv) economic losses. In addition, the provisions of this warranty are not applicable to anything other than defects in Company's material (products only) or workmanship.

19. LIMITATION OF REMEDIES.
CUSTOMER'S EXCLUSIVE AND SOLE REMEDY ON ACCOUNT OF, OR IN RESPECT
OF, THE FURNISHING OF NON-CONFORMING DELIVERABLES, SHALL BE TO (A)
SECURE REPAIR OR REPLACEMENT OF THE PRODUCTS; OR (B) SECURE REPAIR OR RE-PERFORMANCE OF THE SERVICES OR TO OBTAIN A REFUND OF THE PRICE PAID FOR THE DEFECTIVE SERVICE, ALL AT COMPANY'S OPTION. IN NO EVENT WILL THE COMPANY'S MAXIMUM LIABILITY EXCEED THE SELLING PRICE FOR THE WILL THE COMPANY'S MAXIMUM LIABILITY EXCEED THE SELLING PRICE FOX DELIVERABLE. THE WARRANTY, OBLIGATIONS AND LIABILITIES OF COMPANY (INCLUDING ITS SUPPLIERS) AND THE RIGHTS AND REMEDIES OF CUSTOMER ARE EXCLUSIVE AND ARE IN LIEU OF AND CUSTOMER HEREBY WAIVES AND RELEASES ALL OTHER WARRANTIES, OBLIGATIONS, REPRESENTATIONS OR LIABILITIES EXPRESS OR IMPLIED ARISING BY LAW, IN CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, INCLUDING PROPERTY OF MEDITALITY OF MEDITALITY OF MEDITALITY OR (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, INCLUDING BUT NOT LIMITED TO (I) ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY WARRANTY IMPLIED THROUGH COURSE OF PERFORMANCE, COURSE OF DEALING, OR USAGE OF TRADE OR (II) CLAIMS ARISING OUT OF THE NEGLIGENCE OF COMPANY OR COMPANY'S SUPPLIERS OR (III) ANY OTHER CLAIM ARISING OUT OF, CONNECTED WITH, OR RESULTING FROM THE PERFORMANCE OF COMPANY OR FROM THE DESIGN, MANUFACTURE, SALE, REPAIR, LEASE OR USE OF THE DELIVERABLE, OR ANY COMPONENT THEREOF, DELIVERED OR RENDERED HEREUNDER OR OTHERWISE.

20. INDEMNIFICATION AND LIMITATION OF LIABILITY. a. Customer shall indemnify, defend and hold Company, and its officers, directors, employees, customers, Affiliates, suppliers, users and agents, (collectively the "Indemnitees") harmless from and against any and all damages, claims, losses, expenses, costs, obligations, liabilities, including without limiting the generality of the foregoing, liabilities for court costs and attorneys' fees,





TERMS & CONDITIONS · Standard Schlage Product Terms and Conditions

Commercial

The following specific product terms and conditions are applicable only to the extent provided herein. All other terms and conditions contained in the General Terms and Conditions of Sale and Service provided in this Price Book will govern the sale of products identified in this Price Book.

This price list supersedes and cancels all previous price lists. Prices shown are subject to change without notice. All prices may be subject to discount. Products considered "Specials" ("X" designated part numbers) fall outside of standard discount terms. Contact Customer Care for clarification.

Minimum Order Size for Channel Discount:

All orders less than \$500.00 list shall be discounted at book net.

Claims and Returns:

Due to Schlage error:

- Claims for shortages and/or incorrectly filled orders must be filed with Customer Service within 30-days of receipt of material.
- Incorrect order acknowledgments must be changed by emailing request to Customer Care territory email box upon receipt of acknowledgment.
 Refer to inside cover of this book.
- Invoice adjustments must be faxed to Credit Adjustments @ (317) 810-3048 within 30-days of receipt of invoice.
- Returned goods will not be accepted without prior written approval from Schlage. Credit will be based upon the Return Material Authorization (RMA) issued by Customer Service or the Allegion Consultant and final acceptance by Schlage. Returns must be prominently marked with the RMA number and follow return guidelines on the RMA form.
- Product considered being defective after review by the Allegion Consultant must be returned to the Schlage Lock Company facility in Security, Colorado accompanied by an RMA. Replacement orders for defective product will be entered by Customer Service at the time of notification.

Claims and Returns:

Due to Customer error:

- It is the policy of the Schlage Lock Company to not accept returns of any materials that are correctly furnished as per the dealer's purchase order.
- Return of product due to customer order error or accommodation must be pre-arranged with the Allegion Consultant and approved by Business Unit Manager.
- Returns are subject to a minimum restocking charge of 35% for unopened cases.
- Materials are not returnable.
- Product must be received in original factory condition and certified as such by Schlage Receiving.

Under no circumstances is Schlage liable for incidental or consequential damages. Charge-backs will not be allowed.





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A Series

Ordering Procedures

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Outside		Outside		Outside		Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Additional Details				
1	10	A53PD	PLY	626	LEV	613	-	11-085	10-001	178	EE	-	KA				

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: N/A for A lock

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8", 214=21/4"

Ext: Extension: Enter for doors 17/8" or greater. Example: EE=extended equally, EI=extended inside,

EO=extended outside, ED=extended differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	b denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Locks Less Components							
Description	Specify	Lock Adjustment					
Less each knob	LLL for knob design Example: A53PD LLL/PLY x PLY	-7.70					
Less each rose or turn	LLL for rose design Example: A53PD PLY x PLY/LLL	-6.10					
Less springlatch	LLL for latch Example: A40S PLY 605 LLL 10-004	-9.90					
Less deadlatch	LLL for latch Example: A53PD PLY 626 LLL 10-025	-16.50					
Less strike	LLL for strike Example: A53PD PLY 612 11-096 LLL	-3.60					
Lock chassis and spring cages only	Less all possible components Example: A53LD LLL 626 LLL LLL	Sum of deducts					

Non-Standard Door Thickness									
Description	Lock Adjustment								
Extended Inside (EI), 2" thru 2 1/2"	Door thickness and how door is extended. Example: 2 1/2", El	+51.60							

Tamper Resistant Torx® Screws								
Specify/ Part Number	Description	Lock Adjustment						
Torx Screws	Screws - Latch and Strike	+15.20						

Special Functions - Extended Lead Times/Not Subject to Standard Discounts									
Part N	umber								
Lock Function "X" Number		Description	Base Lock	Lock Adjustment					
A53PD	XA11-297	A53PD with restoring slide	A53PD	+39.50					



AL Series

Ordering Procedures

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Outside		Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	AL53PD	SAT	626	NEP	619	-	11-096	10-025	200	EE	-	-

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: N/A for AL lock

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8", 214=21/4"

Ext: Extension: Enter for doors 17/8" or greater. Example: EE=extended equally, EI=extended inside, EO=extended

outside, ED=extended differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Con	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	Ξ denotes a lock or part that requires an extended lead time.
5.	be denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Locks Less Components						
Description	Specify	Lock Adjustment				
Less each lever	LLL for lever design Example: AL53PD LLL/JUP x SAT	-8.00				
Less each rose	LLL for rose design Example: AL53PD SAT x SAT/LLL	-10.00				
Less springlatch	LLL for latch Example: ND40S SAT 605 LLL 10-025	-10.00				
Less deadlatch	LLL for latch Example: AL53PD SAT 626 LLL 10-025	-16.20				
Less strike	LLL for strike Example: AL53PD ATH 612 11-096 LLL	-3.80				
Lock chassis and spring cages only	Less all possible components Example: ND53LD LLL 626 LLL LLL, lever chassis	Sum of deducts				

Non-Standard Door Thickn	Non-Standard Door Thickness								
Description	Specify	Lock Adjustment							
Extended Equally (EE), over 17/8" – 2" (SFIC not available for 17/8" - 2" door thickness)	Door thickness and how door is extended. Example: 2", EE	+4.20							

Miscellaneou	Miscellaneous Lock Options							
Specify/Part Number	Description	Lock Adjustment						
8SA	Tactile Lever - Saturn	+36.60*						
Torx Screws	Screws - Latch and Strike	+16.40						
*	Per lever							

Special Fu	Special Functions - Extended Lead Times/Not Subject to Standard Discounts								
Part I	Number		Base	Lock Adjustment					
Lock Function	"X" Number	Function - Description	Lock	(Base Lock)					
AL50PD	XA11-297	AL50PD with restoring slide	AL50PD	+37.60					
AL53PD	XA11-297	AL53PD with restoring slide	AL53PD	T37.00					



	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	625	626	643e	626AN
51-021, 51-02	3, 51-025, 51-026, 51-022 SAT, 51-024 SAT, A700-041	•		2			•		•		2
51-022 JUP N	IEP, 51-024 JUP NEP	•			•		•		•		2
Part Number	Description		,	,	,	Price	Each		,		
51-021*	Closed Lever - JUP NEP OME SAT - locks man. before June 2003										
51-023*	Open Lever - JUP NEP OME SAT - locks man. before June 2003					Ċ77	2.40				
51-025*	Closed Lever - JUP NEP OME SAT - locks man. after June 2003					Ş12	40				
51-026*	Open Lever - JUP NEP OME SAT - locks man. after June 2003										
51-022*	Full Size Core Lever - JUP NEP SAT					62	.10				
51-024*	Small Format Core Lever & lever insert- JUP NEP SAT					68	.30				
A700-041	Driver cap, 13/8" - 17/8" doors - for locks man. after May 2002					3.	50				
A700-039	Driver, 13/8" - 17/8" doors - for locks man. after May 2002					16.	.70				
A700-045	Lever insert for SFIC					5.8	В0				
A700-052	FSIC Core Driver, Universal					7.0	50				
A700-021	SFIC Core Retainer					6.	00				
C604-381	SFIC Core Throw Member					6.	90				
D500-000	SFIC Core Spacer - 2 spacers required for 6-pin, 1 spacer required for 7-pin	1.20									
A700-047	Interchangeable core lever insert, 13/8" - 17/8" doors	5.80									
A700-044	Lever insert, 13/8" - 17/8" doors for locks man. after May 2002	5.40									

Roses											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	625	626	643e	626AM
04-060				2	•				•		2
C604-402				2					•		
Part Number	Description					Price	Each				
04-060**	Outside / Inside Rose - SAT OME \$83.10										
C604-402 Blank Plate, AL25 85.30											
**	Specify part number, lever style, finish. Ex: 04-060 SAT 626 (Sat	urn desig	n, 626 fir	nish)							



Miscellan	eous Parts	
Part Number	Description	Price Each
A100-053	Spring cage, ins 4 prong for locks manufactured after May 2002	\$53.80
A100-054	Spring cage, out 4 prong for locks manufactured after May 2002	\$33.00
A201-370	Cam - AL80	7.90
A301-402	Cam - AL40, AL50, AL53, AL85	8.00
A501-167	Threaded rod for mounting AL170s as double dummy set	13.50
A501-305	Hub plate, ins.	6.30
A501-311	Slide spring	6.10
A501-615	Spindle wedge - AL80, AL85	6.00
A501-721	Cam plug - AL70	18.20
A501-791	Cam spacer - AL70	3.70
A501-874	Hub plate, out AL25	9.60
A501-901	Hub plate, out AL80, AL85	4.20
A508-597	Spring seat - AL50, AL53, AL70, AL80, AL85	
A590-158	Slide - AL85	
A590-159	Slide - AL50, AL53, AL70, AL80	
A590-180	Slide, restoring - AL40	6.10
A590-181	Slide, non-restoring - AL10, AL25	
A700-003	Spindle sleeve - AL85	
A700-004	Hub plate, out. (except AL25, AL80, AL85)	
A700-014	Hub, out AL70 - for locks manufactured after May 2003	27.10
A700-015	Lever insert, 13/8" - 17/8" doors - for locks manufactured before May 2002	5.80
A700-016	Hub, out., 13/8" – 17/8" doors - AL25	27.10
A700-017	Spiral cam - AL70	9.60
A700-036	Spring - AL40, AL44	8.00
A700-046	Hub, 13/8" - 17/8" doors - for locks manufactured after May 2003*	5.30
A700-047	Interchangeable core lever insert, 1 3/8" - 17/8" doors	5.80
A700-056	Frame, hub - for locks manufactured after May 2003	0.70
A700-057	Housing - for locks manufactured after May 2003	9.70
A710-001	Spindle & catch, out. (except AL10, AL40)	700
A710-004	Spindle & catch, ins.	7.90
A710-007	Spindle & hub - AL170	24.80
A710-008	Small Format Interchangeable Core spindle & catch, outside - AL50, AL53, AL70, AL80	20.90
A710-020	Spindle & catch, out AL10, AL40	7.90
C503-308	Anchor spring (except AL25)	6.10
C604-273	Rose pin - AL25	1.20
C604-354	Castle nut	14.20
C604-400	Mounting plate - AL170	18.00

Special	Special Parts - Extended Lead Times/Not Subject to Standard Discounts											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	625	626	643e	626AM	
XQ07-351				2								
Part Number	Description					Price	Each					
V007 251#	10-025 Strike, 7/8" flat lip	\$23.80										
XQ07-351* 10-025 Strike, lips thru 6" (except 7/8", 13/16", 13/8", and 11/2")						115	.00					
*	Specify lip length											





D Series

Ordering Procedures

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	D53PD	ORB	625	PLY	625	-	14-019	10-025	214	EE	-	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: N/A for D lock

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8", 214=21/4"

Ext: Extension: Enter for doors 2" or greater. Example: EE=extended equally, EI=extended inside, EO=extended outside,

ED=extended differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	b denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Latches		
Part Number	Backset - Description	Lock Adjustment
Spring Latch		
14-001	2 3/4" - Square corner, 1 1/8" x 2 1/4"	N/C
14-010	3 3/4" - Square corner, 1 1/8" x 2 1/4"	+8.60
Deadlatch		
14-047	2 3/8" - Square corner, 1 1/8" x 2 1/4"	N/C
14-048	2 3/8" - Square corner, 1 x 2 1/4"	N/C
14-019	2 3/4" - Square corner, 1 1/8" x 2 1/4"	N/C
14-042	2 3/4"" - Anti-friction fire door latch Square corner, 11/8" x 21/4", 3/4" throw	+145.00
14-028	3 3/4" - Square corner, 1 1/8" x 2 1/4"	+8.60
43-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications, must be used with 2 3/4" backset latches	+26.40

Strikes		
Part Number	Lip Length - Description	Lock Adjustment
10-013	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"	N/C
10-015	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"	+6.30
10-016	11/8" - Square corner, T-strike, deep box, fire door latch	N/C
	13/16" - ANSI, no box, 11/4" x 4 7/8"	N/C
10-025	13/8" - ANSI, no box, 11/4" x 4 7/8"	.11.60
	11/2" - ANSI, no box, 11/4" x 4 7/8"	+11.60
K510-066	Box for ANSI strike, must be specified	N/C

Locks Less Components				
Description	Specify	Lock Adjustment		
Less each knob	LLL for lever design Example: ND53PD LLL/RHO x ATH	-17.10		
Less each rose	LLL for rose design Example: ND53PD RHO x RHO/LLL	-11.90		
Less springlatch	LLL for latch Example: ND40S RHO 605 LLL 10-025	-20.50		
Less deadlatch	LLL for latch Example: ND53PD SPA 626 LLL 10-025	-27.40		
Less strike	LLL for strike Example: ND53PD ATH 612 13-047 LLL	-3.80		
Lock chassis and spring cages only	Less all possible components Example: ND53LD LLL 626 LLL LLL, lever chassis	Sum of deducts		

Non-Standard Door Thickness					
Description	Specify	Lock Adjustment			
Extended Equally (EE), over 2" – 21/2"	Door thickness and how door is extended.	+56.30			
Extended Differently (ED), over 2" – 21/2" Example: 2", ED +263.00					
Note: For door thicknesses not listed, please use the Schlage Innovation Center Process.					

Tamper Resistant Torx® Screws					
Specify/ Part Number	Description	Lock Adjustment			
Torx Screws	Screws - Latch and Strike	+17.00			

Special Functions - Extended Lead Times/Not Subject to Standard Discounts							
Part N	umber		Base	Lock Adjustment			
Lock Function	"X" Number	Function - Description	Lock	(Base Lock)			
D25x80	XC03-543	D25x80 - Blank plate outside, fixed knob inside. Key in knob retracts latch.	D80	+99.70			
D60	XC03-928	D60 - Closed outside knob.	D70	N/C			
D70x80	XC07-960	D70x80 - Key locks or unlocks outside knob. Key in fixed inside knob retracts latch.	D82	+50.60			
D25x70	XC11-577	ND25x70 - Blank plate outside. Key locks or unlocks inside knob.	D70	+99.70			

Shaded items are standard components and are furnished with locks unless otherwise specified.





Special P	Special Parts - Extended Lead Times/Not Subject to Standard Discounts										
	Available Finishes					613	625	626	629	630	643e
XQ02-309, XQ03-	494, XQ07-351, XN12-012, 38-018	•	2	•	•			•	2	•	
Part Number	Description		•			Price	Each				
XQ02-309	10-013 Strike, 7/8" flat lip	\$22.50									
XQ03-494*	10-013 Strike, 1 5/8" – 6" lip					95	.10				
	10-013 Strike, 6 1/8" – 12" lip					121	.00				
XQ07-351*	10-025 Strike, 7/8" flat lip					23	.80				
	10-025 Strike, lips thru 6" (except 7/8", 1 3/16", 3/8" and 1 1/2")					115	.00				
XC03-069	Backset Link, range: 5" - 42", specify backset (not adjustable)	426.00									
38-018	Thin door extension ring (2 required per lock)	10.50									
*	Specify lip length										

	neous Parts	
Part Number	Description	Lock Adjustment
A501-167	Threaded rod for mounting D170s as double dummy set	\$12.70
C100-059	Spindle unit, out and ins - D66	128.00
C100-062	Spindle unit, out - D70, out and ins - D72	
C102-540	Hub and frame - D25	42.70
C102-837	Locking plug, out - D73	61.00
C102-840	Key spindle - D40, D44, D53, D60	52.80
2203-034	Spindle and catch, ins (except D60, D66, D72, D80EL/EU, D82)	41.90
C203-376	Plug - D85	13.60
C203-390	Spindle and key cam, out - D70, D72	52.80
C203-391	Spindle and key cam - D60	
C203-411	Key spindle and spring - D85	43.30
C203-733	Locking plug - D70, D72	F3.00
C203-858	Spindle and hammer, ins - D85	52.80
C203-947	Spindle and catch, out - D40, D44	43.30
C203-948	Spindle and catch, out - D53, D60, D73, D80	50.10
C303-006	Slide and roller	50.10
C303-400	Spindle and catch, ins - D80EL/EU	47.20
C303-439	AC Rectifier	55.50
C503-008** C503-019	Cotter pin	0.56
	Slide spring	5.40
C503-308 C503-314	Anchor spring (except D25, D170)	6.10
	Slide spring seat	5.90
C503-324	Spindle washer - D60, D70, D72, D85	5.80
C503-334	Plunger hammer - D85	12.30
C503-335	Plunger hammer spring - D85	5.70
C503-339	Key spindle - D80, D82, D85	22.80
C503-359	Key cam - D60	12.40
C503-360	Key cam rider - D60	12.80
C503-361	Key cam pin - D60	5.70
C503-362	Plunger - D60	5.90
2503-368	Key cam sleeve, out - D70, D72	5.70
C503-371	Plunger - D66	5.70
2503-400	Key cam pin - D70, D72	5.70
C503-768	Spacer - D80 EL/EU	2.80
C503-965	Plunger sleeve, out - D40, D44	12.60
C603-500	Housing Still and the Property State of the	12.30
C604-187	Slide catch, restoring - D40, D44, D73, D85	
2604-188	Slide catch, non-restoring - D53	6.00
C604-191	Slide catch spring - D40, D44, D53, D73, D85	
C604-204	Spindle, keyed - D80 EL/EU	22.80
C604-205	Solenoid retaining clip - D80 EL/EU	7.20
C604-273	Rose pin - D25	1.20
C604-312 **	Anchor (except D25) Order in multiples of 100	5.90





NDOrdering Procedures

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	ND53PD	RHO	606	OME	-	-	13-047	10-025	214	EE	138	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: N/A for ND lock

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8", 214=21/4"

Ext: Extension: Enter for doors 2 1/8" or greater. Example: EE=extended equally, EI=extended inside, EO=extended

outside, ED=extended differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Latches						
Part Number	Backset - Description Loci					
Spring Latch*						
13-048	2 3/4" - Square corner, 1 1/8" x 2 1/4"	N/C				
14-010	3 3/4" - Square corner, 1 1/8" x 2 1/4"	+8.60				
Deadlatch*						
14-047	2 3/8" - Square corner, 1 1/8" x 2 1/4"	N/C				
14-048	2 3/8" - Square corner, 1 x 2 1/4"	N/C				
13-047	2 3/4" - Square corner, 1 1/8" x 2 1/4"	N/C				
14-042	2 3/4" - Anti-friction fire door latch	+145.00				
14-028	3 3/4" - Square corner, 1 1/8" x 2 1/4"	+8.60				
43-005	5" - Backset extension link2 - use with 2 3/4" backset latches	+26.40				
*	* All latches and extensions require reinforcement when used in hollow metal door applications					

Strikes					
Part Number	Lip Length - Description	Lock Adjustment			
10-013	1 1/8" - Square corner, T-strike, box, 1 1/8" x 2 3/4"	N/C			
10-015	1 1/2" - Square corner, T-strike, box, 1 1/8" x 2 3/4"	+6.30			
10-016	1 1/8" - Square corner, T-strike, deep box, fire door latch	N/C			
	1 3/16" - ANSI, no box, 1 1/4" x 4 7/8"	N/C			
10-025	1 3/8" - ANSI, no box, 1 1/4" x 4 7/8"	+11.60			
	1 1/2" - ANSI, no box, 1 1/4" x 4 7/8"	+11.60			
K510-066	Box for ANSI strike, must be specified	N/C			

Locks Less Components				
Description	Specify	Lock Adjustment		
Less each lever	LLL for lever design Example: ND53PD LLL/RHO x ATH	-18.60		
Less each rose	LLL for rose design Example: ND53PD RHO x RHO/LLL	-10.60		
Less springlatch	LLL for latch Example: ND40S RHO 605 LLL 10-025	-19.80		
Less deadlatch	LLL for latch Example: ND53PD SPA 626 LLL 10-025	-26.00		
Less strike	LLL for strike Example: ND53PD ATH 612 13-047 LLL	-3.60		
Lock chassis and spring cages only	Less all possible components Example: ND53LD LLL 626 LLL LLL, lever chassis	Sum of deducts		

Non-Standard Door Thickness*							
Description	Specify	Lock Adjustment					
13/8" thick doors - 2 chassis spacers (XN12-012) required; see ND-12		+47.10					
Extended Inside (EI)**, over 2" – 6"	Door thickness and how door is extended.	+242.00					
Extended Outside (EO)**, over 2" – 6"	Example: 3", EO	+242.00					
Extended Equally (EE)**, over 2 1/8" – 6"		. 200 00					
Extended Differently (ED)**, over 2" – 6"		+398.00					
*	If not specified orders will default to EE; RX and Competitor Coors options need to be ordered v	ia RFQ.					
**	For ND85, EE range is from over 2" to 6". EI, EO and ED ranges are from over 17/8" to 6".						

Shaded items are standard components and are furnished with locks unless otherwise specified.





Indicator Rose ("LOCK" printed on inside rose)							
Part Number	Description	Lock Adjustment					
XN12-035*	Indicator Rose - Rhodes	-25.00					
XN12-045*	Indicator Rose - Omega	+26.90					
*	Available in 626 only; intended for the inside rose on double cylinder applications; standard - 75 & 95; optional - 60 & 93; the \$25.9 apply to 75 and 95.	0 adder does not					

Miscellaneous Lock Options					
Specify/ Part Number	Description	Lock Adjustment			
8AT	Tactile Lever - Athens				
8RO	Tactile Lever - Rhodes	+36.50**			
8SP	Tactile Lever - Sparta	+30.50**			
8TR	Tactile Lever - Tubular				
Torx Screws	Screws - Latch and Strike	+16.40			
N123-062	Request to Exit Feature (Available on ND10, ND12, ND80 and ND96 families) Ready to be used in a Normally Open or Normally Closed application.	+155.00			
XN12-307	Lead Lining	+212.00			
**	Per lever				

Special Functions - Extended Lead Times/Not Subject to Standard Discounts									
Part I	Number		Base	Lock Adjustment					
Lock Function	"X" Number	Function - Description	Lock	(Base Lock)					
ND25x80	XN12-005	ND25x80 - Blank plate outside, fixed lever inside. Key in lever retracts latch.	ND80	+94.80					
ND70x80	XN12-006	ND70x80 - Key locks or unlocks outside lever. Key in fixed inside lever retracts latch.	ND82	+49.70					
ND25x70	XN12-004	ND25x70 - Blank plate outside. Key locks or unlocks inside lever.	ND70	+94.80					
ND60	XN12-001	ND60 - Closed outside lever.	ND70	+134.00					
ND72	XN12-002	ND72 - Double cylinder communicating lock.	ND70	+134.00					
ND30D	XN12-007	ND30D - Patio lock.	ND40S	+134.00					
ND72	XN12-003	ND72 - Vandlgard® levers on inside and outside.	ND94	+134.00					
ND45	XN12-317	ND45 - Time out lock.	ND91LD	+51.20					

Allegion Connect

Allegion Connect is a molex connector system that allows rapid installation of locks when used with Allegion Connect Harnesses (see page 112) and Allegion Connect Hinges (see Ives pricebook). The connectors are not standard, but can be ordered by specifying the designation below. The connector can also be cut off so that the lock can be installed with traditional splicing. For more information visit Allegion.com/us or speak with your sales representative.

Specify	Description	Lock Adjustment
CON	Molex 8+4 pin connections - 12"	_
CON	ND Functions: 10, 12, 12EL/EU, 80, 80EL/EU, 96, 96EL/EU	-





Reinforcements — Must be used for hollow metal doors								
Part Number	rt Number Description Price Each							
37-001	Metal door reinforcer kit, fits both 7/8" and 1" diameter housings. Specify door thickness, includes A501-567 and A501-565 or A501-566.	\$31.50						
24483760	Latch Spacer – fits 1" diameter latch housing and 1-3/4" hollow metal doors (steel & aluminum)	\$4.80						
A501-565	Reinforcer for 1 3/8" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	ČIE 00						
A501-566	Reinforcer for 1 3/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	\$15.80						

Special Parts - Extended Lead Times/Not Subject to Standard Discounts										
Available Finishes -	Available Finishes - Specify for Listed Parts 605 606 612 613 619 625 626 643e 626A									
XQ02-309, XQ03-494	, XQ07-351, XN12-012	•	•	•	•	•	•	•	•	•
Part Number	Description				F	Price Eac	h			
XQ02-309*	10-013 Strike, 7/8" flat lip					\$22.50				
XQ03-494*	10-013 Strike, 1 5/8" – 6" lip					95.10				
	10-013 Strike, 6 1/8" – 12" lip	121.00								
XQ07-351*	10-025 Strike, 7/8" flat lip					23.80				
	10-025 Strike, lips thru 6" (except 7/8", 1 3/16", 3/8" and 1 1/2")	115.00								
XC03-069	Backset Link, range: 5" - 42", specify backset (not adjustable)	426.00								
XN12-012	XN12-012 Chassis Spacer for 1 3/8" door (2 required) 49.10									
*	Specify lip length.									

Model No.	Description	Part #	Net Price
Harness with Molex connec	tors on both ends (for use with Hollow Metal Doors)		
CON-6	6" Wire Harness	106190	\$9.00
CON-12	12" Wire Harness	106191	\$12.00
CON-26	26" Wire Harness	196192	\$13.50
CON-32	32" Wire Harness	106193	\$14.50
CON-38	38" Wire Harness	106194	\$15.00
CON-44	44" Wire Harness	106195	\$15.50
CON-50	50" Wire Harness	106196	\$16.00
CON-192	192" Wire Harness	106197	\$38.00
Harnesses with Molex Conn	ectors on one end, crimped pins on the other end (for use with Wo	ood Doors)	•
CON-6P	6" Wire Harness	106201	\$11.50
CON-12P	12" Wire Harness	106202	\$14.50
CON-26P	26" Wire Harness	106203	\$16.00
CON-32P	32" Wire Harness	106204	\$17.00
CON-38P	38" Wire Harness	106205	\$17.50
CON-44P	44" Wire Harness	106206	\$18.00
CON-50P	50" Wire Harness	106207	\$18.50
CON-192P	192" Wire Harness	106208	\$40.00
Harnesses with Molex Conn	nectors on one end, stripped leads on the other (for connection to	power supply)	
CON-6W	6" Wire Extension to power supply	106210	\$11.50
Service Kit	,	•	,
CON-KIT	Connector Service Kit-contains: - 100 each of male and female terminals - 10 each of male connector 4-pin and 8-pin - 10 each of female connector 4-pin and 8-pin - 1 extraction tool	050823	\$95.00





Screws													
Available F	inishes - Specify for Lister	d Parts			605	606	612	613	619	625	626	643e	626AM
A501-171, N52	23-092, L583-133, C603-256	, C603-897					•		•	•	•		
Part Number	Description	Door Thickness	Туре	Size				F	Price Ea	ıch			
A501-171*	ND170, washer	_	Washer	_					\$0.94	į.			
N523-092*	ND170, mounting screw	1 1/2" – 2"	POH Machine	1/4" 20 x 2 1/2"					1.00				
L583-133*	ND170, mounting surface	_	Sheet Metal	1#8 x 1"					0.72				
C603-256*	ANSI strike		PFH Combo	12-24 x 1"					0.84				
C603-897*	Latch and strike		PFH Combo	#8 x 3/4"	0.72								
N523-021*	Spring cage screws 1 3/8" – 2" PFH Machine #10 x 32 x 2 1/8" 1.40												
*	* Order in multiples of 100												

Screw	Screw Packs										
Available F	Finishes - Specify for Listed Parts		605	606	612	613	619	625	626	643e	626AM
B202-517, C2	B202-517, C203-736, N123-020, N123-040			•	•				•		
Part Number	Description	Contents				F	Price Ea	ıch			
B202-517	Latch and strike	(4) C603-897					\$6.60)			
N123-020	Mounting, all except ND170	(4) C603-897 (2) C603-256 (2) N523-021 (1) M504-271		7.30							
N123-040	Mounting, ND170	(2) L583-133 (1) N523-092 (1) A501-171 (1) M504-271	7.90								
C203-736 ANSI strike (2) C603-256						5.30					

Torx Screw Packs											
Available F	Available Finishes - Specify for Listed Parts 605 606 612 613 619 625 626 643e 626AN										
C203-311, C20	03-312		•	•	•	•	•	•	•	•	
Part Number	Description Contents Price Each										
C203-311**	Latch and strike	(4) C503-766 (T-15)									
C203-312**	12** Latch and ANSI strike (2) C503-766 (T-15) \$17.00 (2) L583-371 (T-20)										
**	Torx screw packs are furnished with appropr	iate T-xx installation tool(s)									

Cylind	Cylinder Reference Table									
Available F	inishes - Specify for Listed Parts	606	626							
23-065, 20-	765/XP, 20-565/XP, 21-000			000	020					
Part				Price	Each					
Number	Cylinder Mechanism	Function	Design	Open	Restricted					
23-065	Conventional			\$51.00	\$64.50					
20-765	Primus			112.00						
20-765-XP	Primus XP	Standard Functions		113.00						
20-565	Primus UL437	1 offictions	All							
20-565-XP	Primus UL437 XP	7		139.00						
23-000	Conventional	ND85		76.00	89.50					





L-Series

Ordering Procedures

To order Schlage products, descriptive data should be in the sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Additional Details
1	10	L9050P	12A	626	06B	613	RH	09-669	10-072	2	EE	134	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code

Outside Des: Outside lever design + rose/escutcheon code

Outside Fin: Outside finish

Inside Des: Inside lever design + rose/escutcheon code, specify only if different from the outside lever design

Inside Fin: Inside lever finish, specify only if different from the outside finish

Hand: Hand of door, specify only for handed lever designs or for LM9300 MultiPoint lock

Latch: Product armor front, leave blank for standard armor or specify part number if non-standard armor is required. LLL = less armor front

Strike: Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike

Door thickness, leave blank for standard thickness (13/4") or specify if non-standard. Example: 138 = 13/8", 214 = 21/4"

Ext: Extension, enter one of the following when door thicknesses 2" or greater are specified: EE = Extended Equally, EI = Extended

Inside, EO = Extended Outside

Dim: Dimension; for locks enter only for non-standard strike lip length, for parts enter for non-standard strike lip length, mortise

cylinder or blocking ring length

Additional

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	b denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Table of Contents **Functions** L-4 **Complete Locks** L-12 Standard Lever Collection Escutcheon Trim L-14 M Lever Collection A, B or C Rose Trim.....L-16 M Lever Collection Escutcheon Trim.....L-18 Commercial Lever SuitesL-22 L9000-Series Deadbolt Locks.....L-23 L400-Series Deadbolt LocksL-23 **Options** Cylinder OptionsL-24 Armor Fronts and Strikes.....L-25 Locks Less ComponentsL-26 Locks Less Lock Case.....L26 Tamper-resistant screws.....L-28 Lever TrakL-28 Anti-Microbial CoatingL-29 Lead LiningL-29 RXL29 Distributor Pack Program Lock Cases L-31 Trim Packs..... L-32 Armor Fronts, Strikes, Cylinders L-33 Miscellaneous Parts......L-34 **Parts** Levers & Knobs, Roses, EscutcheonsL-35 Outside Lever/Knob Assemblies......L-36 Occupancy IndicatorsL-39 Thru-BoltsL-40 Mounting Posts L-40 Springs & Spindles L-40 L Lock CasesL-41 Miscellaneous Parts.....L-42 Classroom Security Function Conversion Kits L-44 Vandlegard Retrofit kit.....L-44 Screw PacksL-45 Special Parts.....L-45 Mortise Cylinders L-46 Allegion Connect Harnesses. L-47 mplete Cylinders See Cylinders Section **Complete Cylinders** How To Order Forms & Examples

BAA/ARRA

Contact your local SSC or Sales Rep. for ordering details

Product Identification L/LV 9 4 53 P Cylinder Suffix = 6-Pin Full Face Mortise Cylinder with Schlage Logo* Less Full Face CylinderConcealed Mortise Cylinder = Less Concealed Cylinder = Full Size Interchangeable R Core with Schlage Logo = Less Full Size Interchangeable Core = Full Size Interchangeable Core Less Schlage Logo = Full Size Construction Core BD = Less SFIC **BDC** = Disposable SFIC GD = Everest 29 Patented SFIC HD = Construction SFIC **Function 0** = No Deadbolt 1 = Dummy Trim **4** = With Deadbolt **0** = Dummy Trim without Lock Case **9** = Functions with Lock Case **Lock Series Prefix** = Standard

Finish Codes and Descriptions

LV

SFIC = Small Format (Best® Style) Interchangeable Core

	_	_	
629 630		(US 3) (US 4) (US 5) (US 10) (US 10B) (US 15) (US 26) (US 26D) (US 32) (US 32D)	Description Bright Brass Satin Brass Antique Brass Satin Bronze Oil Rubbed Bronze Satin Nickel Bright Chromium Plated Satin Chromium Plated Antimicrobial Coating on Satin Chromium Bright Stainless Steel Satin Stainless Steel Antimicrobial Coating on Satin Stainless Steel Antimicrobial Coating on Satin Stainless Steel Anterior Stainless Steel Aged Bronze
643e		(US 11)	Aged Bronze

Standard Features

Certifications L/LV9000: ANSI/BHMA Certified A156.13-2012, Series 1000, Grade 1 Operational,

Grade 1 Security, UL Listed for 3-hour fire door (except L9076 and L9077).

With FSIC Interchangeable Core Cylinders: Grade 2 Security.
With SFIC Interchangeable Core Cylinders: Grade 3 Security.

L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door.

Case Size L/LV9000: 4 7/16" x 6 1/16" x 1"; L400: 4 7/16" x 3 5/8" x 1"

Armor Front L/LV9000:1 1/4" x 8"; L400:1 1/4" x 5 9/16"

Deadbolt 1" Throw stainless steel

Latchbolt 3/4" Throw stainless steel with anti-friction tongue

Strike L/LV9000:1 1/4" x 4 7/8" Square corner, 1 3/16" lip, box; L400:1 1/8" x 3 5/8" square corner, box

Backset 2 3/4"

Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)

Door Range 1 3/4"

Keys Two nickel silver cut keys per lock, 6-pin, S123 section

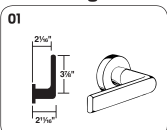


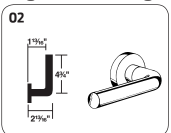
= Vandlgard

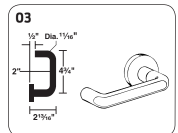


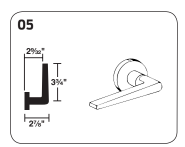


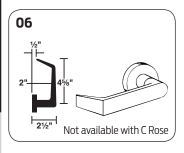
Cast or Forged Lever Designs with Wrought Roses

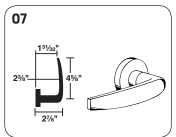


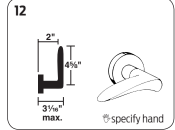


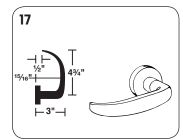


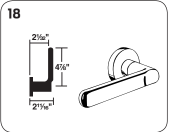


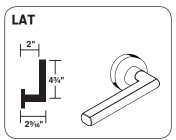


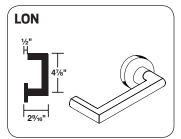


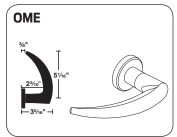


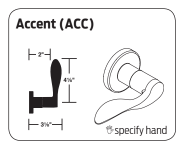


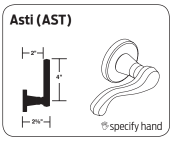


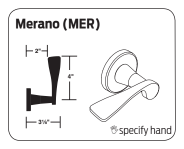


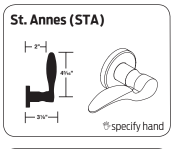


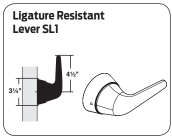


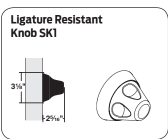


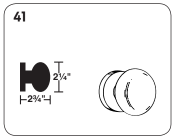


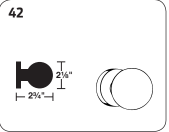






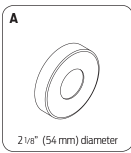


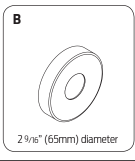




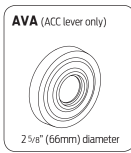
Note: Above images shown with A Rose. (except for ligature resistant trim)

Wrought Rose Designs













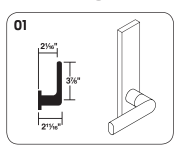
r-261162		D	or C Rose Trim) - Standard Col	rection te					
					Leve	r or Knob Desig	ns and Fi	nishes	
	tion				06 07 12® 17 OME	03 06 07 1 OME	2 17	Ligature- Resistant SK1#	Ligature- Resistan SL1#*
	Add \$80 for Vandlgard Option	\$812 MultiPoint Lock			ACC®†, AS * Not avail	05, 18, 41, 42, LAT [,] ST®†, STA®†, M lable 612, 613 lable 612, 613, 629	ER®†		
	٥٠	Mut				Finish	25		
Function	Add \$80 f	Add \$812 P	Description	626	626	605 606 609 612 619 625 643e	613 629 630	630	630
Keyless Funct	ions								
L9010			Passage	\$441	\$551	\$563	\$581	\$1,341	\$1,561
LM9325			Exit - MultiPoint Lock Only	1297	1407	1419	1437	-	-
L9040			Privacy	524	634	646	664	1424	1644
L9044			Privacy w/ coin turn	578	688	700	718	-	-
L9090/L9091 EL&EU			Electrified Lock (keyless)	777	887	899	917	1677	1897
L9440			Privacy w/ deadbolt	619	729	741	759	1519	1739
L9444			Privacy w/ deadbolt and coin turn	672	782	794	812	1572	1792
L0170			Single dummy	141	196	202	212	-	-
L0172			Double dummy	289	399	411	429	-	-
L9175			Single dummy with case	240	295	301	311	-	_
L9176			Double dummy with case	377	487	499	517	-	_
Keyed Single (Cylin	der F	1	377	407	499	317		
L9050P	Cy tiii	uei i i	Office and inner entry	\$597	\$707	\$719	\$737	\$1,497	\$1,717
L9056P		•	Office w/ simult. Retraction	661	771	783	801	1561	1781
L9070P			Classroom	001	///	703	001	1301	1/01
L9076P		•	Classroom holdback	597	707	719	737	1497	1717
L9080P		_	Storeroom		707	/19	131	1437	1717
L9092P/L9093P EL&EU	•	•	Electrified Lock (outside cylinder)	847	957	969	987	1747	1967
L9453P			Entrance w/ deadbolt						
L9456P	-		Corridor w/ deadbolt	619	729	741	759	1519	1739
L9465P			Closet/Storeroom w/ deadbolt	- 013	123	/	755	1313	1/33
L9473P			Dorm/Bedroom w/ deadbolt						
L9480P			Storeroom w/ deadbolt	690	800	812	830	1590	1810
L9485P**			Faculty Restroom	661	771	783	801	1561	1781
Keyed Double	Cylin	der F			•			,	
L9060P			Apartment entrance						
L9071P			Classroom security					Ar =	
L9077P			Classroom security holdback	\$667	\$777	\$789	\$807	\$1,567	\$1,787
L9082P			Institution						
L9094P/L9095P EL&EU			Electrified Lock (Inside and outside cylinder)	917	1027	1039	1057	1817	2037
L9457P			Classroom security w/ deadbolt					<u> </u>	_
L9458P			Classroom security w/ deadbolt & aux latch	688	798	810	828	1,588	1,808
L9466P			Storeroom w/ deadbolt	667	777	789	807	1,567	1,787
*	SI 11	igatur	e resistant lever not subject to standard discounts	1 30,		, ,,,	, 50,	.,557	.,,,,,,
**	Spe	ify do	or hand for faculty restroom locks. Faculty Restroom locks are furnis keys must be ordered separately.	hed 0-bitted with t	wo б-pin keys	unless otherwise sp	ecified.		
#	Spec	cify XL der rin	10-000 in comments when ordering ligature-resistant knob and XL12 g as appropriate. Not available less components or cylinders; less co						

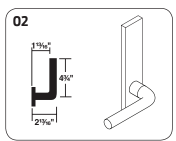
Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus families. See **Terms and Conditions** for more information.

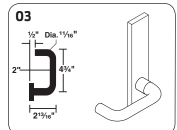


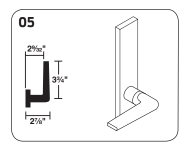


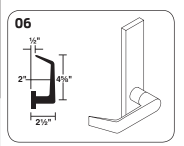
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

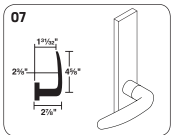


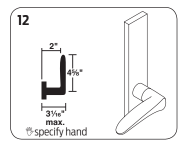


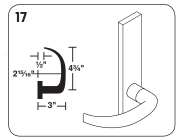


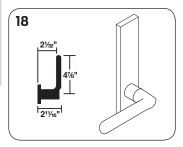


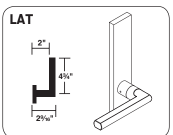


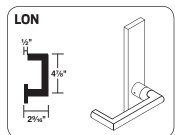


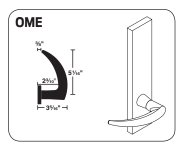


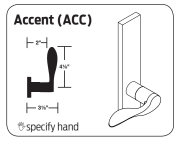


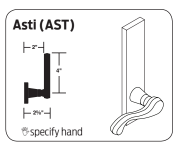


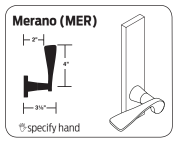


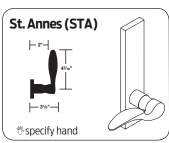


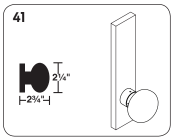


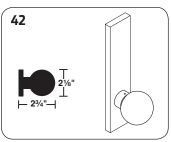






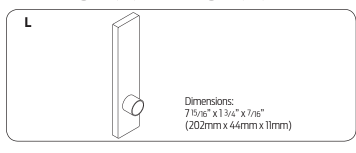


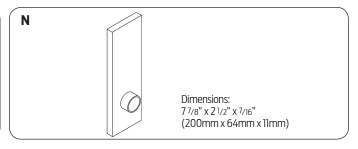




Note: Above images shown with L Escutcheon.

Cast/Forged (L) or Wrought (N)





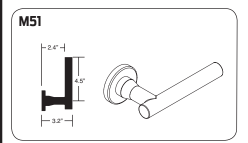
				Lever	r Knob Designs and F	inishes
	ţi			Standard Lead tir	ne: 03, 06, 07, 12 [®] , 17, 0	ME
	4dd \$80 for Vandlgard Option	Add \$812 MultiPoint Lock		ଛ: 01, 02, 05, 18, 4 MER ♥ †, STA ♥ * Not available 61 † Not available 6	2, 613	†, AST [®] †,
	for	M			Finishes	
Function	Add \$80	Add \$812	Description	626	605 606 609 612 619 625 643e	613 629 630
Keyless Funct	ons			<u> </u>	<u>'</u>	<u>'</u>
L9010			Passage	\$578	\$590	\$608
L9040			Privacy	661	673	691
L9090/L9091 EL&EU			Electrified Lock (keyless)	914	926	944
L9440			Privacy w/ Deadbolt	756	768	786
L0170			Single Dummy (N Escutcheon Only)	210	216	226
L0172			Double Dummy	426	438	456
L9175			Single Dummy with Case	322	328	338
L9176			Double Dummy with Case	514	526	544
Keyed Single C	ylind	ler Fu	nctions	<u>'</u>	'	'
L9050P			Entrance/Office	\$734	\$746	\$764
L9056P			Entrance/Office w/ Auto Unlocking	798	810	828
L9070P			Classroom			
L9076P			Classroom Holdback	734	746	764
L9080P			Storeroom			
L9092P/L9093P EL&EU			Electrified Lock (outside cylinder)	984	996	1014
L9453P			Entrance/Office w/ Deadbolt			
L9456P			Corridor w/ Deadbolt	756	768	786
L9465P			Closet/Storeroom w/ Deadbolt	750	700	/80
L9473P			Dorm/Bedroom w/ Deadbolt			
L9480P	٠		Storeroom w/ Deadbolt	827	839	857
L9485P**			Faculty Restroom	798	810	828
Keyed Double (Cylin					
L9060P	٠		Apartment Entrance			
L9071P	٠		Classroom Security	\$804	\$816	\$834
L9077P			Classroom Security Holdback		45.5	455.
L9082P			Institution			1
L9094P/L9095P EL&EU			Electrified Lock (Inside and outside cylinder)	1054	1066	1084
L9457P			Classroom Security w/ Deadbolt	825	837	855
L9458P			Classroom Security w/ Deadbolt & Aux Latch	023	337	000
L9466P			Storeroom w/ Deadbolt	804	816	834

Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus families See **Terms and Conditions** for more information.

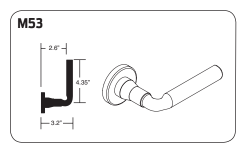


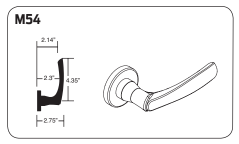


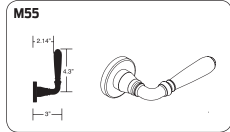
Cast or Forged Lever Designs with Wrought Roses

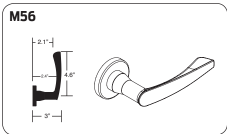


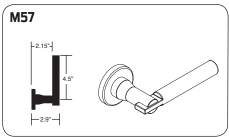


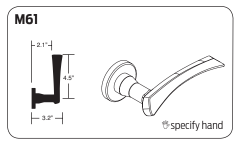


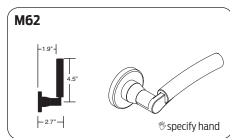


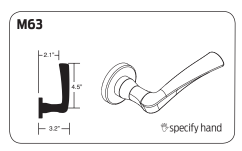


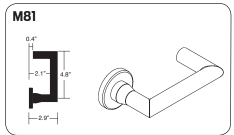


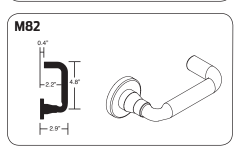


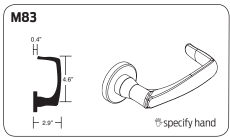


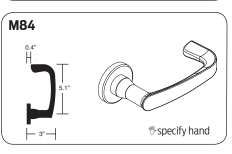


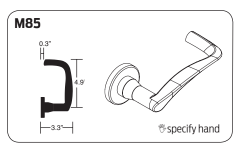




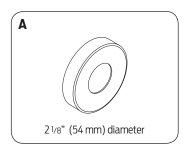


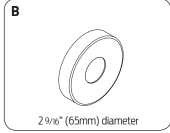


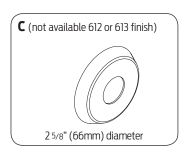




Wrought Rose Designs

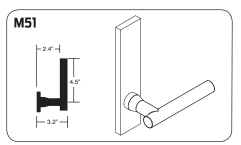


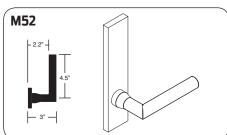


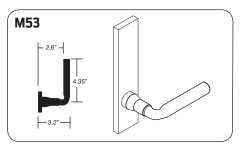


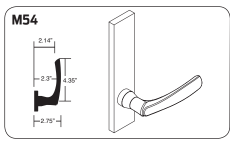
Note: Above images shown with A Rose.

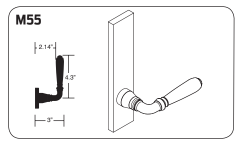
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

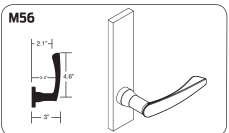


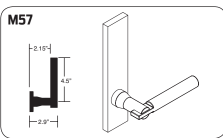


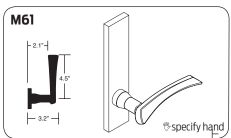


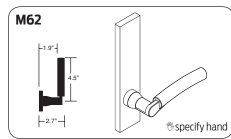


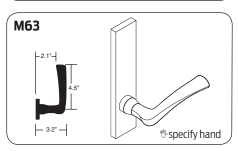


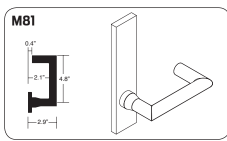


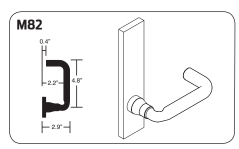


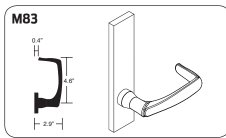


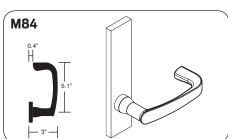


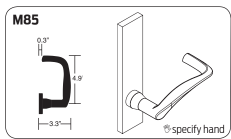






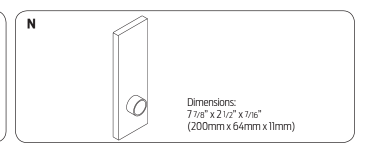






Cast/Forged (L) or Wrought (N)

Dimensions:
7 15/16" x 1 3/4" x 7/16"
(202mm x 44mm x 11mm)



Note: Above images shown with L escutcheon.

L-Series	(L	or	N Escutcheon Trim) - M Collection	on Levers
	lon			Lever Designs
	Opti	쑹		Standard Lead time: M51, M52, M81
	Add \$80 for Vandlgard Option	Add \$812 MultiPoint Lock		\$: M54, M56, M61*, M63*, M83, M84, M85 \$: Available 05/2014: M53, M55, M57†, M62*†, M82 † Available 629 and 630 only
	\$80	\$81		Finishes
Function	Add	Add	Description	605 606 609 619 625 626 629 630 643e
Keyless Funct	ions			
L9010			Passage	\$608
L9040			Privacy	691
L9090/L9091 EL&EU			Electrified Lock (keyless)	944
L9440			Privacy w/ Deadbolt	786
L0170			Single Dummy (N Escutcheon only)	226
L0172			Double Dummy	456
L9175			Single Dummy with Case	338
L9176			Double Dummy with Case	544
Keyed Single C	vlino	der Fu		
L9050P			Entrance/Office	\$764
L9056P			Entrance/Office w/ Auto Unlocking	828
L9070P			Classroom	
L9076P			Classroom Holdback	764
L9080P			Storeroom	
L9092P/L9093P EL&EU			Electrified Lock (outside cylinder)	1014
L9453P			Entrance/Office w/ Deadbolt	
L9456P			Corridor w/ Deadbolt	706
L9465P			Closet/Storeroom w/ Deadbolt	786
L9473P			Dorm/Bedroom w/ Deadbolt	
L9480P			Storeroom w/ Deadbolt	857
L9485P**			Faculty Restroom	828
Keyed Double	Cylin	der F		
L9060P			Apartment Entrance	
L9071P			Classroom Security	\$834
_9077P			Classroom Security Holdback	
L9082P			Institution	
L9094P/L9095P EL&EU			Electrified Lock (Inside and outside cylinder)	1084
L9457P			Classroom Security w/ Deadbolt	855
L9458P			Classroom Security w/ Deadbolt & Aux Latch	033
L9466P			Storeroom w/ Deadbolt or hand for faculty restroom locks. Faculty Restroom locks are furnished keys must be ordered separately.	834

Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus families. See **Terms and Conditions** for more information.





Cylinder Ad	justments	
Specify	Description	Lock Price Adjustment (per cylinder)
Concealed Cylinder	(L Escutcheon only)	
C Suffix	Concealed cylinder for L escutcheon	\$20.00
Full Size Interchang	eable Core (FSIC)	
R Suffix	Full size core (furnished 1-bitted w/ two 6-pin keys unless otherwise specified)	\$59.00
J Suffix	Less full size core	N/C
Full Size Constructi	on Core	
T Suffix	Full size construction core (assessed handing charge 50-231 per core)	\$59.00
Small Format Interd	changeable Core (SFIC) (Not available with Hotel Functions L9485 or L9486)	
GD Suffix	Everest patented core (specify key symbol; see Terms & Conditions for more details)	\$67.00
BD Suffix	Less small format core	N/C
Small Format Const	truction Core & Disposable Core	
HD Suffix	Small format construction core (assessed handing charge 50-231 per core)	\$35.00
BDC Suffix	Small format disposable core	N/C
Construction Core H	landling Charge	
50-231	Handing charge for construction core (assessed per core, non-refundable)	\$8.30
Notes	Control keys are not furnished with locks and must be purchased separately. See Keys & Keying. Interchangeable cores are not available with concealed cylinders.	
Ordering instructions:	Add suffix to lock function. Ex: L9050J (L9050 function less full size core)	

	Primus XP - available through specific channels based on security levels. S	
Specify	Description	Lock Price Adjustment
Full-Face Primu	us Cylinders	
L Suffix	Order lock less cylinder; order Primus cylinder 20-787 or 20-793 separately	-\$68 per cylinder
20-787	Full-face Primus cylinder w/ compression ring & spring (for use with rose trim)	130.00
20-793	Full-face Primus cylinder only (for use with escutcheon trim)	123.00
Concealed Prim	nus Cylinders	
W Suffix	Order lock less concealed cylinder; order Primus cylinder 20-589 separately	\$21.00
20-589	Concealed Primus cylinder (for use with L escutcheon w/ concealed cylinder only)	164.00
Full-Size Interc	hangeable Primus Core	
J Suffix	Order lock less full size core; order full-size Primus core 20-740 separately	N/C for J Suffix
20-740	Full-size interchangable Primus core	\$122.00
N	otes Primus not available for Faculty Restroom function (L9485, L9486)	
Ordering instruct	ions: Add suffix to lock function, order Primus cylinder separately. Ex: L9050W (L9050 function less concealed cylinder) order 20-589 on separate line.	





K510-330	09-509	09-509 w/ ADA Thumbturn (L583-363)	L283-124	09-900

				d	® /							
Emerge	ncy Button, Thumbturns, Coin Turns	& Cvline	der	Tui	'ns							
	Available Finishes			606		612	613	619	625	626	629 6	30 64
	Available Finishes			•	•			•	•	•	•	
Part												
Number Emergency P	Description utton & Emergency Turn Tool						Pr	ice Ea	ch			
K510-330	Emergency Button, L9040 and L9440							512.20				
L583-233	Emergency turn tool for L9040 and L9440. Specify finish as 458.							15.30				
Thumbturns	Efficigency to in toot for E9040 and E9440. Specify linish as 430.							15.50				
09-509 027	Thumbturn for rose trim, 1 3/8"-17/8" door range, extended equally											
09-509 033	Thumbturn for rose trim, >1 7/8"- 2 3/8" door range, extended equally											
09-509 040	Thumbturn for rose trim, >2 3/8"- 27/8" door range, extended equally							56.90)			
09-509 047	Thumbturn for rose trim, >2 7/8"- 3 5/8" door range, extended equally											
L583-363 Suffix	ADA thumbturn upgrade, specify thumbturn p/n + L583-363					Add \$	13.50	to 09	3-50 9	price		
Coin Turns												
L283-124 19	Coin turn, L9044 and L9444, 13/8" - 11/2" door range, extended equally	/(EE)										
L283-124 23	Coin turn, L9044 and L9444, 15/8" - 17/8" door range, extended equally		ĺ									
L283-124 25	Coin turn, L9044 and L9444, >1 7/8" - 2 1/8" door range, extended equa											
L283-124 31	Coin turn, L9044 and L9444, >2 1/8" - 2 5/8" door range, extended equa		98.60									
L283-124 37	Coin turn, L9044 and L9444, >2 5/8" - 2 7/8" door range, extended equa											
L283-124 43	Coin turn, L9044 and L9444, >2 7/8" - 3 3/8" door range, extended equa		ĺ									
L283-124 48	Coin turn, L9044 and L9444, >3 3/8" - 3 5/8" door range, extended equ											
L283-056 19	Coin turn w/ torx screws, L9044 and L9444, 13/8" - 11/2" door range, El											
L283-056 23	Coin turn w/ torx screws, L9044 and L9444, 15/8" - 17/8" door range, E											
L283-056 25	Coin turn w/ torx screws, L9044 and L9444, >17/8" - 21/8" door range,	EE	1									
L283-056 31	Coin turn w/ torx screws, L9044 and L9444, >21/8" - 25/8" door range,						1	07.00)			
L283-056 37	Coin turn w/ torx screws, L9044 and L9444, >2 5/8" - 2 7/8" door range		1									
L283-056 43	Coin turn w/ torx screws, L9044 and L9444, >2 7/8" - 3 3/8" door range	, EE										
L283-056 48	Coin turn w/ torx screws, L9044 and L9444, >3 3/8" - 3 5/8" door range	, EE	1									
	EE = Extended											
Note:	Coin turns not available in 612 or 613 finish											
Cylinder Turr	v											
09-487 xx	Cylinder coin turn, specify dimension (xx) as 11/8", 11/4" or 13/8" (replace	ces XL12-196)					\$	100.0	0			
09-900 xx	Cylinder turn, specify dimension (xx) as 11/8", 11/4" or 13/8"							96.70	<u> </u>			
09-900 xx	Cylinder turn, specify dimension (xx) as 11/2", 15/8" or 13/4"							47.00)			
09-904 xx	Cylinder turn w/ compression ring, specify dimension (xx) as 11/8", 11/4"	' or 13/8"					1	04.00	<u>) </u>			
09-904 xx	Cylinder turn w/ compression ring, specify dimension (xx) as 11/2", 15/8						1	54.00	כ			
09-905	Cylinder turn w/ compression ring and 1/8" blocking ring for 1 3/4" doors							14.00	1			
09-907	Cylinder turn w/ compression ring and 1/4" blocking ring for 1 3/8" doors							14.00				
*	Specify door hand for cylinder turns if used with L463 or L9463.											
*	Cylinder turns not available in 629 or 630 finish											
Ordering instru	ctions: Specify part number, dimension if required, finish, handing. Ex: 0	9-900 112, 626	5, RH.									
Note:	Cylinder turns not available in 612 or 613 finish											

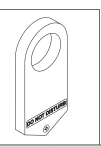


Available Messages

LOCKED/OCCUPIED/DO NOT DISTURB/ lock symbol is white text on red background
UNLOCKED/VACANT/unlocked symbol is black text on white background

LOCKED	OCCUPIED	DO NOT DISTURB	<u> </u>
UNLOCKED	№ VACANT		•

		Available Finishe
Part Number	Description	626 630
Sectional trim - cyli	nder trim only, for inside or outside of door (other trim styles and finishes availale May 2	015)
L283-413	Indicator, Sectional, Cylinder - LOCKED/UNLOCKED	
L283-414	Indicator, Sectional, Cylinder - OCCUPIED/VACANT	\$90.00
L283-415	Indicator, Sectional, Cylinder - DO NOT DISTURB	\$90.00
L283-416	Indicator, Sectional, Cylinder - symbols only	
Escutcheon trim - fo	r inside or door only (other trim styles and finishes availale May 2015)	
L283-433	Indicator, N Escutcheon, Inside Cylinder - LOCKED/UNLOCKED	
L283-434	Indicator, N Escutcheon, Inside Cylinder - OCCUPIED/VACANT	
L283-435	Indicator, N Escutcheon, Inside Cylinder - DO NOT DISTURB	
L283-436	Indicator, N Escutcheon, Inside Cylinder - symbols only	\$205.00
L283-437	Indicator, N Escutcheon, Thumbturn - LOCKED/UNLOCKED	\$203.00
L283-438	Indicator, N Escutcheon, Thumbturn -OCCUPIED/VACANT	
L283-439	Indicator, N Escutcheon, Thumbturn - DO NOT DISTURB	
L283-440	Indicator, N Escutcheon, Thumbturn - symbols only	
ADA Thumbturn		
L583-363 suffix	ADA thumbturn upgrade; specify indicator w/ thumbturn p/n + L583-363	Add \$13.50 to price
Note:	Addition of indicator may require additional door preparation. See installation instructions on-li	ine for details



Occupancy Indicator - "old style" (for Sectional (rose) trim)												
Available Finishes				609	612	613	619	625	626	629	630	643e
Available Finishes												
Part Number Description Price Each					ıch							
09-611	"Do Not Disturb" occupancy indicator for rose trim. Includes driver bar L583-245	\$91.40										
09-611 L583-375	"Occupied" occupancy indicator for rose trim. Includes driver bar L583-245						107.04	^				
09-611 XL11-986 "Locked" occupancy indicator for rose trim. Includes driver bar L583-245												
L583-245	Occupancy indicator driver bar	4.50										
Ordering inst	ructions: Specify part number and finish. Ex: 09-611 L583-375 626	,										





Escutcheon Thru-Bolts												
				609	612	613	619	625	626	629	630	643e
Available Finishes			•		•			•				
Part Number	Description	Price Each										
L Escutcheon Thru-bolts: two required per lock												
L583-119	L escutcheon thru bolts for 1 3/8" door thickness											
L583-120	L escutcheon thru bolts for 1 3/4" door thickness	\$4.90										
L583-121	L escutcheon thru bolts for 2" door thickness	\$4.90 —										
L583-122	L escutcheon thru bolts for 2 1/4" door thickness											
L583-123	L escutcheon thru bolts for 2 1/2" door thickness	5.90										
L583-287	L escutcheon mounting screws for L9175 half-dummy function	4.40										
N Escutcheon Thru-Bolts: two required per lock												
K510-389	N escutcheon thru bolts for 1 3/4" door thickness	5.90										
K510-390	N escutcheon thru bolts for 2" to 2 1/4" door thickness											
L583-133	N Escutcheon mounting screws for L0170 single dummy function	0.72										
Ordering instructions: Specify part number and finish. Ex: L583-120 626.												

Part	Becaulation	Drice Fach				
Number	Description	Price Each				
	Posts (Ferrules): two required per lock					
.583-211	Mounting post for 1 3/8" door thickness					
.583-212	Mounting post for 1 3/4" door thickness					
.583-213	Mounting post for 2" door thickness					
.583-214	Mounting post for 2 1/4" door thickness	\$9.40				
.583-215	Mounting post for 2 1/2" door thickness					
.583-216	Mounting post for 2 3/4" door thickness					
.583-217	Mounting post for 3" door thickness					
.583-218	Mounting post for 3 1/4" door thickness	23,90				
.583-219	Mounting post for 3 1/2" door thickness	25.90				
V Mountir	g Posts (Ferrules): two required per lock					
.583-497	LV mounting post for 1 3/4" door thickness					
.583-498	LV mounting post for 2" door thickness					
.583-499	LV mounting post for 2 1/4" door thickness	410.50				
.583-500	LV mounting post for 2 1/2" door thickness	\$19.60				
.583-501	LV mounting post for 2 3/4" door thickness					
.583-502	LV mounting post for 3" door thickness					
.583-503	LV mounting post for 3 1/4" door thickness	35.00				
.583-504	LV mounting post for 3 1/2" door thickness	26.00				

Spindle & Springs							
Part Number	Description	Price Each					
Spindle & Spring Kits (qty two each)							
L283-198	Spindles and springs for 1-3/8" - 17/8" doors	\$12.80					
L283-199	Spindles and springs for 2" - 3 1/2" doors	15.10					
Spindles &	Springs (qty one each)						
L283-060	Spindle and spring for 13/8" - 17/8" doors (two required per lock)	\$6.30					
L283-061	Spindle and spring for 2" - 31/2" doors (two required per lock)	7.90					
L283-064	Spindle and spring, L0172 full dummy (one required per lock)	11.30					
L283-065	Spindle and spring, L0170 half dummy (one required per lock)	6.10					
Ordering inst	rructions: Specify part number.						





L Lock Cases Parts · L

art Number	Lock Function and Description	Price Each	
283-039	L9076, Classroom holdback	\$307	
283-039	L9077, Classroom security holdback	\$307	
.283-062	L9440, Privacy with deadbolt	278	
.205-002	L9444, Privacy with deadbolt and coin turn	2/0	
283-085	L9082 EL, Electrically locked	614	
283-086	L9082 EU, Electrically unlocked	614	
283-099	L460, L462, L463, L464, L480, L496, Deadbolt	182	
283-126	L9056, Entrance w/ simultaneous retraction	307	
283-131	L9010, Passage	177	
283-132	L9040, Privacy	260	
203-132	L9044 Privacy with Coin turn	200	
	L9050, Office		
רסר וכס	L9060, Apartment entrance	307	
283-133	L9070, Classroom	307	
	L9071, Classroom security	1	
283-134	L9080, Storeroom	307	
283-137	L9453, Entrance	337	
	L9456, Corridor		
.283-138	L9457, Classroom security	451	
	L9496, Privacy w/ "Occupied" indicator	1	
283-139	L9460, L9462, L9463, L9464, Deadbolt	233	
	L9465. Closet		
.283-140	L9466. Storeroom	337	
	L9473, Dormitory	1	
	L9480, Storeroom with deadbolt		
283-141	L9485, Faculty Restroom	424	
	L9486, Faculty Restroom	1	
283-144	L9175, Single dummy	262	
283-145	L9176, Double dummy	262	
283-146	L9082. Institution	307	
283-310	L9458, Classroom security w/ deadbolt and aux latch	337	
202.217	LM9310, Passage		
.283-314	LM9325, Exit	\$955	
	LM9350, Office and Inner Entry		
202 216	LM9370, Classroom	61.110	
283-316	LM9371, Classroom Security	\$1,119	
	LM9380, Storeroom	1	
283-347	L9090/L9092/L9094 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	A	
.283-395	L9091/L9093/L9095 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	\$557	

IVI ock Cases

Part Number	Lock Function and Description	Price Each
	LV9050, Office and Inner Entry Lock	
L283-170	LV9060, Apartment Entrance Lock	¢207
L283-1/U	LV9070, Classroom Lock	\$387
	LV9071, Classroom Security Lock	
283-171	LV9040, Bath/Bedroom Privacy Lock	340
LZ03-1/1	LV9044, Privacy Lock With Coin Turn Outside	340
L283-172	LV9076, Classroom Holdback Lock	387
LZ03-1/Z	LV9077, Classroom Security Holdback Lock	367
L283-173	LV9080, Storeroom Lock	387
L283-174	LV9080EL, Electrically Locked (Fail Safe)	694
L283-175	LV9080EU, Electrically Unlocked (Fail Secure)	694
L283-176	LV9453, Entrance Lock	417
	LV9456, Corridor Lock	
L283-177	LV9457, Classroom Security Lock	417
	LV9496, L9486 Lock With "OCCUPIED" Indicator	
	LV9480, Storeroom Lock With Deadbolt	
L283-178	LV9485, Faculty Restroom	504
	LV9486, Faculty Restroom w/"Do Not Disturb" Indicator	
L283-180	LV9056, L9050 Lock With Simultaneous Retraction	387
L283-181	LV9440, Privacy Lock With Deadbolt	358
LZ03-101	LV9444, Privacy Lock With Deadbolt and Coin Turn Outside	556
L283-182	LV9082, Institution Lock	387
L283-311	LV9458, Classroom security w/ deadbolt and aux latch	417
	LMV9350, Office and Inner Entry	
L283-317	LMV9370, Classroom	\$1,199
_203-31/	LMV9371, Classroom Security	ووا,اد
	LMV9380. Storeroom	





Part Number	Description	Price Each
36-080	O-ring, L9080 EL/EU	\$2.50
39-042	Plastic lock case cover for display - for locks manufactured after January, 1998	76.00
(110-550	Pack of truarc ring (1), spacer (2), knobs	6.90
(510-320	Wood plug, dummy, L0170, L0172	7.10
(510-842	Electrified lock bushing, L9080 EL/EU	0.98
.283-003	Deadbolt (except L9453, L9465, L9466, L9473)	46.40
_283-004	Entrance deadbolt, L9453	46.40
_283-006	Auxiliary latchbolt assembly	14.70
.283-008	Latchbolt assembly (except L9076)	46.40
.283-010	Locking link, L9076	15.00
.283-029	(2) Spacers for ANSI A115.1 metal door preparations	29.60
.283-030	Pack of 20 truarc rings, levers	17.50
283-031	Mounting plate, inside lever	16.10
283-040	Spring cage (1 required per lever)	7.90
.283-049	Latchbolt assembly, L9076	46.40
283-055	Cylinder retainer plate and screw - for locks manufactured after April, 1994	14.70
.283-057	(2) Mounting Post, (2) Screws, L-Series, OSU	23.10
.283-075	Deadbolt, L9465, L9466, L9473	46.50
.283-112	Lock case, L9000-Series - for locks manufactured after January, 1998.	46.50
.283-127	Lock case and cover, L400-Series	66.70
.283-128	Lock case, L400-Series. See L283-127 for sellable part.	_
.283-150	Mounting plate for inside rose trim on one side of door only	32.30
.283-452	RX Module for L909x series electrified mortise	150
.583-004	Standoff post	2.00
_583-015	Latchbolt guide	3.10
.583-019	Retractor hub (2 required per lock)	3.40
.583-020	Retractor hub spacer	3.60
.583-021	Retractor lever	3.20
.583-022	Retractor rocker	2.50
.583-023	Blocking plates	3.10
.583-024	Retractor link	6.30
_583-025	Retractor crank	6.30
.583-026	Hub spring	1.20
.583-027	Fire door fuse	2.00
.583-028	Fire door catch	2.50
.583-029	Turn hub	15.70
.583-030	Entrance hub	21.90
.583-031	Cam follower	8.50
.583-035	Turn hub spring	3.10
.583-038	Auxiliary bar guide	2.40
.583-043	Locking catch, L9080 EL/EU	15.70
.583-044	Stop spring	1.40
.583-045	Locking catch (except L9080 EL/EU)	16.10
.583-047	Catch spring	3.60
.583-048	Locking link (except L9076)	3.60
583-049	Entrance link	6.10
583-050	Link pin	1.40
583-051	Transfer lever	1.40
583-053	Simultaneous retractor (except L9040 and L9056)	6.30
583-056	Catch pin	3.20
.583-057	Spindle anchor	25.20
.583-058	Simultaneous retractor, L9040, L9056	6.70
.583-063	Spring retainer, L9080 EL/EU	7.00
.583-064	Solenoid spring, L9080 EL/EU	2.30



Miscellane Part Number	Description	Price Each
L583-065	Electrified link, L9080 EL/EU	\$9.80
L583-066	Mounting plate screw (2 required per lock)	1.10
L583-156	Transfer lifter	6.00
L583-174	Holdback dog, L9076	4.90
L583-192	Dog spring, L9076	0.52
L583-196	Auxiliary stop	4.80
L583-286	Mounting bar, L0170, L0172	19.60
L583-290	Mounting plate screw, knob dummy trim, L0170, L9175	1.20
L583-291	Mounting plate screw, lever dummy trim, L0170, L9175	1.20
L583-321	Mounting plate, inside knob	6.00
L583-322	Spacer for fixed levers	3.20
L583-426	Faceplate tab 1 1/4" - for locks manufactured after July, 1994	4.20
L583-427	Faceplate tab 1 1/16" - for locks manufactured after July, 1994	4.80
L583-454	Case cover screw (4 required per L9000-Series lock case; 3 required per L400-Series lock case)	1.20
L583-468	Dummy spindle anchor	107.00
L583-481	Cylinder retainer screw - for locks manufactured after April, 1994	2.30
L583-485	Lock handing screw - for locks manufactured after April, 1994	1.30
L583-490	Cylinder retainer - for locks manufactured after January, 1998	5.80
L583-492	Cylinder retainer screw plate - for locks manufactured after April, 1994	2.80
L583-494	Lock case cover, L400-Series. See L283-127 for sellable part.	20.70
L583-496	Lock case cover, L9000-Series - for locks manufactured after January, 1998	20.70

Anti-Ligatur	e Conversion Kits - for 1	3/4" thick doors only		
Part Number	Converts	Contents	Conversion Instructions	Price Each
Convert to Anti-Ligat	ure Knob			
09-155	L9010, L9060, L9070, L9071, L9076, L9077, L9080, L9080EL, L9080EU, L9082, L9082EL, L9082EU, L9176, L9457, L9458, L9465, L9466, L9482, to anti-ligature	(2) anti-ligature knob assemblies (2) anti-ligature blocking rings		\$1,000.00
09-156	L9050, L9056, L9412, L9453, L9456, L9460 w/ pull, L9473, L9480, L9485, to anti-ligature	(2) anti-ligature knob assemblies (1) anti-ligature blocking ring (1) anti-ligature thumbturn assembly	See instruction sheet	1,252.00
09-159	L9040, L9440 to anti-ligature	(2) anti-ligature knob assemblies (1) anti-ligature thubturn assembly (1) emergency ADA turn (1) emergency button		1,252.00
Convert to Anti-Ligat	ure Lever			
09-138	L9010, L9060, L9070, L9071, L9076, L9077, L9080, L9080EL, L9080EU, L9082, L9082EL, L9082EU, L9176, L9457, L9458, L9465, L9466, L9482, to anti- ligature	(2) anti-ligature lever assemblies (2) anti-ligature blocking rings (2) trim ferrules		\$1,303.00
09-139	L9050, L9056, L9412, L9453, L9456, L9460 w/ pull, L9473, L9480, L9485, to anti-ligature	(2) anti-ligature lever assemblies (1) anti-ligature blocking ring (1) anti-ligature thumbturn assembly (2) trim ferrules	See instruction sheet	1,556.00
09-189	L9040, L9440 to anti-ligature	anti-ligature lever assemblies (1) anti-ligature thubturn assembly (1) emergency ADA turn (1) emergency button (2) trim ferrules		1,556.00
Deadbolt conversion				
09-157	L462, L464, L9462, L9464 to anti-ligature	(2) anti-ligature blocking rings		\$119.00
09-158	L460, L480, L9460 to anti-ligature	(1) anti-ligature blocking ring (1) anti-ligature thumbturn assembly		623.00
Note	1) For 13/4" doors w/ sectional trim only.			
		or 630AM (Satin Stainless Steel Anti-Microbia	· · · · · · · · · · · · · · · · · · ·	
		·linder types, "R" for (R,J,F,T) cylinder types, an e with the "L" cylinder option (lock less cylinde		HD) cylinder types

Part Number	Converts	Contents	Conversion Instructions	Price Each		
Rose Trim	·					
38-090	L9070P to L9071P L9076P to L9077P	(1) 30-001-118 Cylinder (2) 36-082-018 Blocking Ring	Add cylinder and 1 blocking ring to inside. Add 1 blocking ring to outside.	\$96.10		
38-091	L9070R to L9071R L9076R to L9077R	(1) 30-008 Cylinder (2) 36-082-050 Blocking Ring	Add cylinder and 1 blocking ring to inside. Use 1 blocking ring to replace	154.00		
38-092	L9070BD to L9071BD L9076BD to L9077BD	(1) 80-108 Cylinder (2) 36-082-050 Blocking Ring	existing outside blocking ring.	96.10		
L Escutcheon Trim						
38-093	L9070P to L9071P L9076P to L9077P	(1) 30-001-118 Cylinder (includes Compression Spring and Ring) (1) 36-082-012 Blocking Ring (1) 09-635 Escutcheon	Replace existing inside escutcheon. Add cylinder and compression spring only to inside. Add compression ring only to outside.*	\$214.00		
38-094	L9070R to L9071R L9076R to L9077R	(1) 30-008 Cylinder (1) 36-082-012 Blocking Ring (1) 09-635 Escutcheon	Replace existing inside escutcheon. Add cylinder and blocking ring to inside.	214.00		
38-095	L9070BD to L9071BD L9076BD to L9077BD	(1) 80-108 Cylinder (1) 09-635 Escutcheon	Replace existing inside escutcheon. Add cylinder to inside.	153.00		
* Also add blocking ring	to outside of 15/8" doors. Use of	compression spring only on outside of 17	/8" doors.			
Note	2) Specify finish and keying	J.				
	2) Subject to same discour	t as L-Series Locks.				
	3) Use of these kits require	s drilling hole in door for inside cylinder.				

Part Number	Converts	Contents	Conversion Instructions	Note	Price Each
Rose Trim					
39-034	L to LV L9040 L9076 L9491 L9044 L9080 L9061 L9440 L9453 L9071 L9444 L9456 L9077 L9050 L9480 L9082 L9056 L9485 L9457 L9070 L9486	(1) L583-383 Crank Retractor (1) L583-386 Bottom Hub (1) L583-387 Top Hub (1) P515-528 Handing Label	Please refer to instruction sheet.	For L9080, L9480, L9485 and L9486 functions, add to kit (1) L283-040 Spring Cage.	\$51.00
39-234	L9082 and L9482 to LV9082 and LV9482	(1) L283-200 Mounting Post Pack (1) L583-346 Spacer (1) L583-386 Bottom Hub (1) L583-387 Top Hub (1) P515-528 Handing Label (1) P515-683 Instruction Sheet	Please refer to instruction sheet. For first time users, an instructional video is available.	Add to kit (2) L283-040 Spring Cages	46.80

Screw	Packs												
	Available Finishes	605	606	609	612	61	3 6	519	625	626	629	630	643
	Available i illistics	•	•	•		•		•	•	•	•	•	•
Part Number	Description						Price	e Eac	h				
Standard S	crew Packs												
C203-736	Lock Case Screws: contains (2) C603-256, #12-24 WMS PFH. Specify 455 Finish.						\$5	i.30					
C203-736	Strike Screws: Contains: (2) C603-256, #12-24 WMS PFH.												
K110-020	Armor Front Screws: Contains (2) K510-210, #8-32 x 1/4" MS PFH						0.	.70					
K110-947	Rose Trim Thumbturn screws: Contains: (2) K510-445, #4 x 1/2" POH AB						6.	.50					
L283-100	Trim Mount Screws & Posts, 13/4" door: Contains: (2) L583-066, #8-32 x 1/2" PFH (2) L583-212, 13/4" posts. Finish not required.						23	3.10					
L283-101	L escutcheon thru-bolts, 1 3/4" doors Contains: (2) L583-120						9.	.20					
	MS = Metal Screw WMS = Wood/Metal Screw PFH =	Phillips I	-lat He	ad P	OH = P	hillip	s Oval	l Head	d				
Torx® Screw	Packs*												
L283-121	Rose trim w/o thumbturn. Contains: (2) armor screws, #8-32 x 1/4" (T-15) (2) strike screws, #12-24 x 1/2" (T-20)												
L283-122	Rose trim w/ thumbturn. Contains: (2) armor screws, #8-32 x 1/4" (T-15) (2) strike screws, #12-24 x 1/2" (T-20) (2) thumbturn screws, #4 x 1/2" (T-8)												
L283-123	L Escutcheon for 1 3/4" doors. Contains: (2) armor screws, #8-32 x 1/4" (T-15) (2) esc. screws, 1/4-28 x 2 1/8" (T-30) (2) strike screws, #12-24 x 1/2" (T-20)	\$17.70											
XL11-848\$	N Escutcheon for 13/4" doors. Contains: (2) armor screws, #8-32 x 1/4" (T-15) (2) strike screws, #12-24 x 1/2" (T-20) (2) esc. screws, #8-32 x 11/2" (T-20)												
*	Torx screw packs furnished with appropriate T-xx installation tool.												
2	Extended lead time												
Ordering inst	ructions: Specify part number and finish. Ex: L283-123 626.												
Specia	l Parts - NOT SUBJECT TO STANDARD D	ISCO	UN	ΤŢ	ERN	1S							
•	Available Finishes	605	606	609	612	61		519	625	626	629	630	643

						•			•	•	•	
Part Number	Description	Price Each										
XL11-422	Solid latchbolt (nylon insert) for use with electric strikes. Finish not required. Price listed is adder to lock	\$60.10										
XB11-720	Mortise cylinder turn unit with ADA complaint style thumbturn. Price listed is adder to 09-900, 09-904, 09-905 or 09-907	33.60										
XK10-992	10-072 strike with >2" thru 6" lip. Specify lip length on order						113.00)				
XL11-515	1/8" thick lead plate. Specify lock function and door hand on order						284.0	0				
XL11-634	Blank inside L escutcheon						177.00)				
XL11-636	Blank outside L or N escutcheon. Specify L or N on order.						242.00	כ				
XL11-743	Armor front with cutout to receive deadbolt only, for use with L9110, L9175 and L9176 dummy functions	73.80										
XL11-820	Strike, 13/16" lip, one hole for latching functions, RH & LHR doors	22.00										
XL11-821	Strike, 13/16" lip, one hole for latching functions, LH & RHR doors	23.90										

Available Finishes





	nnect Harnesses - Prices listed are net, discoun	
Part Number	Description	Price Each
Harnesses with Mol	ex Connectors on both ends (for use with Hollow Metal Doors)	
CON-6	6" Wire Harness (internal p/n 106190)	\$9.00
CON-12	12" Wire Harness (internal p/n 106191)	12.00
CON-26	26" Wire Harness (internal p/n 106192)	13.50
CON-32	32" Wire Harness (internal p/n 106193)	14.50
CON-38	38" Wire Harness (internal p/n 106194)	15.00
CON-44	44" Wire Harness (internal p/n 106195)	15.50
CON-50	50" Wire Harness (internal p/n 106196)	16.00
CON-192	192" Wire Harness (internal p/n 106197)	38.00
Harnesses with Mol	ex Connector on one end, crimped pins on other w/ attachable Molex connector (f	or use with Wood Doors)
CON-6P	6" Wire Harness (internal p/n 106201)	\$11.50
CON-12P	12" Wire Harness (internal p/n 106202)	14.50
CON-26P	26" Wire Harness (internal p/n 106203)	16.00
CON-32P	32" Wire Harness (internal p/n 106204)	17.00
CON-38P	38" Wire Harness (internal p/n 106205)	17.50
CON-44P	44" Wire Harness (internal p/n 106206)	18.00
CON-50P	50" Wire Harness (internal p/n 106207)	18.50
CON-192P	192" Wire Harness (internal p/n 106208)	40.00
Harness with Molex	Connector on one end, stripped leads on other (for connection to power supply)	,
CON-6W	6" extension to power supply (internal p/n 106210)	\$11.50
Service Kit	·	,
CON-KIT	Connector Service Kit (internal p/n 050823-00) contains: -100 each male & female terminals -10 each 4-pin and 8-pin male connectors -10 each 4-pin and 8-pin female connectors -1 extraction tool"	\$95.00

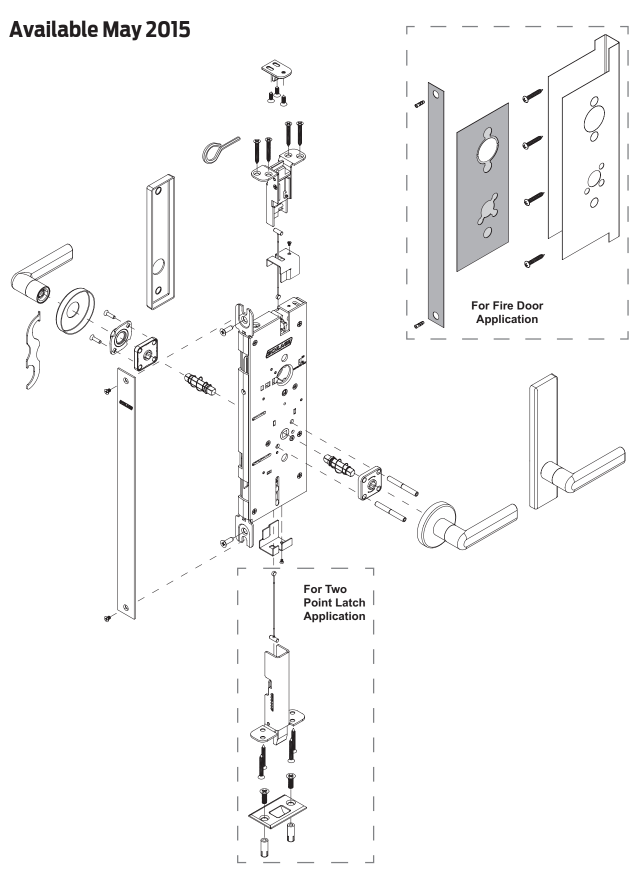






LM9200 · Series

Concealed two-point latching system for wood doors



 $NOTE: LM9200 \ series \ requires \ unique \ factory-prepped \ doors; please \ contact \ sales \ representative \ for \ list \ of \ compatible \ door \ manufacturers.$





LM9200 · Series

Ordering Procedures

To order Schlage products, descriptive data should be in the sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	1	LM9250P	06A	626	17B	643e	RH	LBL	_	134	_	6'8"	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code. Product function should include 'F' suffix if firerating required.

Outside Des: Outside lever design + rose/escutcheon code

Outside Fin: Outside finish

Inside Des: Inside lever design + rose/escutcheon code; specify only if different from outside

Inside Fin: Inside finish; specify only if different from outside

Hand: Hand of door (LH, LR, RH, RR)

Latch: specify LBL (Less Bottom Latch) if top-latch only solution desired **Strike:** Not applicable; product ships with standard strikes only

Dr Thk: Door Thickness; leave blank for standard thickness (13/4") or specify if non standard. Example: 200 = 2", 214 = 21/4"

Ext: Extension, enter one of the following when door thckness 2" or greater are specified: EE = Extended Equally, EI = Extended Inside,

EO = Extended Outside

Dim: Height of door (6'8"-10'0" for non-fire rated openings, 6'8"-8'0" for fire rated openings)

Additional Enter additional detail for keying information or special requirements

Details:

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Table of Contents Functions LM-4 **Complete Locks** LM-6 Standard Lever Collection A, B or C Rose Trim LM-6 Standard Lever Collection Escutcheon TrimLM-8 M Lever Collection A, B or C Rose Trim.....LM-10 M Lever Collection Escutcheon Trim.....LM-12 **Options** Cylinder OptionsLM-14 Locks Less Components......LM-15 Non-Standard Door Thickness LM-15 Indicators (for Sectional (rose) or N Escutcheon Trim) .. LM-16 Tactile Warning LM-16 ADA ThumbturnLM-16 Lever TrakLM-16 Anti-Microbial CoatingLM-16 **Parts** Levers & Knobs, Roses, Escutcheons LM-17 Outside Lever/Knob Assemblies.....LM-18 Armor Fronts & StrikesLM-18 Buttons, Thumbturns, Coin Turns, Cylinder Turns......LM-19 Occupancy Indicators LM-19 Thru-BoltsLM-20 Mounting PostsLM-20 Springs & SpindlesLM-20 Lock CasesLM-21

Allegion Connect Harnesses LM-24 Complete Cylinders Section How To Order Forms & Examples

Latch Kits LM-21 Strikes LM-21

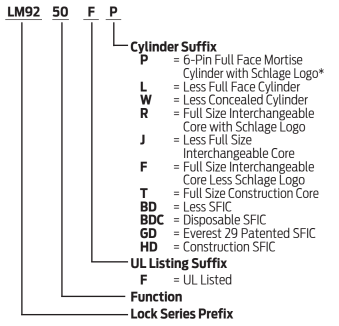
CablesLM-21Fire Rated ComponentsLM-21Miscellaneous PartsLM-22

Mortise Cylinders.....LM-23

BAA/ARRA

Contact your local SSC or Sales Rep. for ordering details

Product Identification



SFIC = Small Format (Best® Style) Interchangeable Core

Finish Codes and Descriptions

Code 605 606 609 612 613 619 625 626 626AM 629 630 630AM ♠	(US 3) (US 4) (US 5) (US10) (US10B) (US 15) (US 26) (US 26D) (US 32) (US 32D)	Description Bright Brass Satin Brass Antique Brass Satin Bronze Oil Rubbed Bronze Satin Nickel Bright Chromium Plated Satin Chromium Plated Antimicrobial Coating on Satin Chromium Bright Stainless Steel Antimicrobial Coating on Satin Stainless Steel Antimicrobial Coating on Satin Stainless Steel And Branze
643e	(US 11)	Satin Stainless Steel Aged Bronze

Standard Features Certifications Available UL li

Certifications Available UL listing for 45 minute fire door with two point latch or 20 minute

fire door with top latch only

Case Size 4 7/16" x 12 3/8" x 1" Armor Front 1 1/4" x 15 7/8"

Backset 23/4"

Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different

Door Range 13/4"

Keys Two nickel silver cut keys per lock, 6 pin, S123 section







LM9200 · Series Functions

Electrified Functions

LM9210

Lat all

Passage Lock

Latches retracted by lever from either side at all times. Inside lever always free for immediate egress.

LM9270



Classroom Lock

Latches retracted by lever from either side unless outside is made inoperative by key outside. Outside lever remains locked until unlocked by key. Inside lever always free for immediate egress.

LM9225



Exit Lock

Latches retracted by lever from inside at all times. No trim on outside.

LM9271



Classroom Security Lock

Latches retracted by lever from either side unless outside is made inoperative by key from either side. Outside lever remains locked until unlocked by key either side. Inside lever always free for immediate egress.

LM9250



Office/Entry Lock

Latches retracted by lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. Outside lever remains locked until thumbturn is returned to vertical or unlocked by key. Inside lever always free for immediate egress.

LM9280



Storeroom Lock

Latches retracted by outside lever after key inserted and turned 280° or by inside lever. Inside lever always free for immediate egress.

LM9256



Office/Entry with automatic unlocking

Latches retracted by lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. Outside lever remains locked until thumbturn is returned to vertical, unlocked by key, or rotating inside lever. Inside lever always free for immediate egress.





Series Functions · LM9200

All electrified locks feature automatic detection and operation with 12 or 24V DC, and a case-mounted switch that allows customer selection of EL (fail safe) or EU (fail secure) operation. Please specify lock function as EL or EU for default switch position. Locks also come standard with Allegion Connect molex connector with 3" lead. Allegion Connect is a molex connector system that allows rapid installation of lock when used with Allegio connect harnesses (see last page of this section of pricebook) and Allegion connect Hinges (see Ives pricebook). For more information speak to your sales representative. The molex connector can also be cut off so that the lock can be installed with traditional splicing. Request to Exit (RX) is not an available option for the LM9200 series.

LM9290EL LM9290EU



Electrically locking/unlocking outside lever, no cylinder

Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. EL is fail safe (power failure allows outside lever to retract latchbolt); EU is fail secure (power failure locks outside lever). Inside lever always free for immediate egress.

LM9293EL LM9293EU



Electrically locking/unlocking both levers, **Outside cylinder**

Inside and outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key outside. EL is fail safe (power failure allows either lever to retract latchbolt); EU is fail secure (power failure locks both levers).

LM9291EL LM9291EU



Electrically locking/unlocking both levers, no cylinder

Inside and outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. EL is fail safe (power failure allows either lever to retract latchbolt); EU is fail secure (power failure locks both levers).

LM9295EL LM9295EU



Electrically locking/unlocking both levers, Inside and outside cylinder

Inside and outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key inside or outside. EL is fail safe (power failure allows either lever to retract latchbolt); EU is fail secure (power failure locks both levers).

LM9292EL LM9292EU

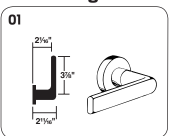


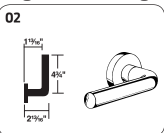
Electrically locking/unlocking outside lever, Outside cylinder

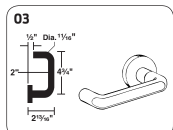
Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key outside or lever inside. EL is fail safe (power failure allows outside lever to retract latchbolt); EU is fail secure (power failure locks outside lever). Inside lever always free for immediate egress.

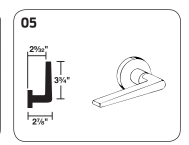


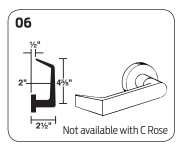
Cast or Forged Lever Designs with Wrought Roses

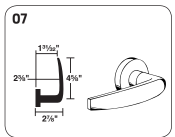


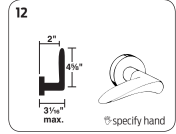


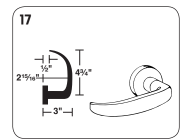


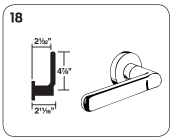


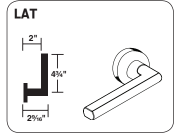


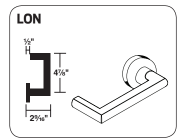


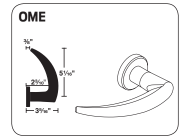


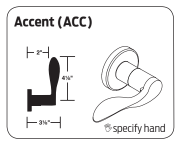


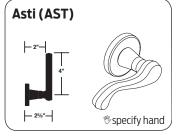


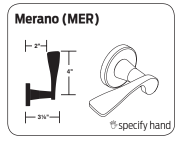


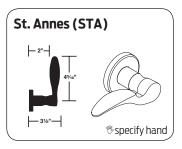






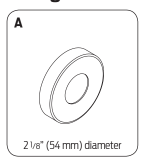


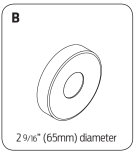




Note: Above images shown with A Rose. (except for ligature resistant trim)

Wrought Rose Designs







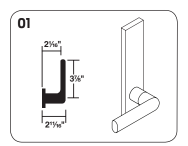


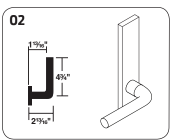


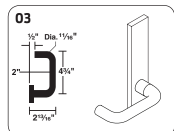
LM9200 (A, B or C Rose Trim) - Standard Colle	ction lev	ers			
				Lever Desig	gns	
		03	06 07 12	03 06 07 1 OME	12 17	
			ACC [®] †, AS * Not avail	05, 18, LAT*, LON [:] 5T®†, STA®†, M able 612, 613 able 629, 630		
				Finishes	5	
Function	Description	626	626	605 606 609 612 619 625 643e	613 629 630	Adjustment for Less Bottom Latch (LBL option code)
FOR NON FIRERAT	FED WOOD DOORS (6'8" - 10'0 door range, specify height on order)					
Keyless Functions	5					
LM9210	Passage	\$2,590	\$2,700	\$2,712	\$2,730	
LM9225	Exit	\$2,590	\$2,700	\$2,712	\$2,730	-105
_M9290EL or EU	Electrified lock, no cylinders, outside lever locks	2,920	2 020	3,030 3,042	3,060	-105
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	2,920	3,030		3,000	
Keyed Single Cylir	nder Functions					
_M9250P	Office/Entry	\$2,740	\$2,850	\$2,862	\$2,880	
LM9256P	Office/Entry w/Automatic Unlocking	2,801	2,911	2,923	2,941	
LM9270P	Classroom	2,740	2,850	2,862	2,880	-105
_M9280P	Storeroom	2,740	2,030	2,002	2,000	-103
_M9292PEL or EU	Electrified lock, outside cylinder, outside lever locks	2,990	3.100	3,112	3,130	
LM9293PEL or EU	Electrified lock, outside cylinder, both levers lock	2,550	3,100	3,112	3,130	
Keyed Double Cyli	nder Functions					
LM9271P	Classroom Security	\$2,807	\$2,917	\$2,929	\$2,947	-105
LM9295P EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,057	3,167	3,179	3,197	-103

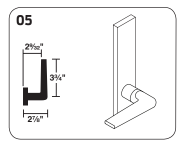
FOR UL FIRERATE	D WOOD DOORS (6'8" - 8'0" door range, specify height on order)					
Keyless Functions						
LM9210F	Passage	\$2,740	\$2,850	\$2,862	\$2,880	
LM9225F	Exit	\$2,740	\$2,030	\$2,002	\$2,000	-105
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	2.070	2 100	2 102	2 210	-105
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,070	3,180	3,192	3,210	
Keyed Single Cylin	der Functions					
LM9250FP	Office/Entry	\$2,890	\$3,000	\$3,012	\$3,030	
LM9256FP	Office/Entry w/Automatic Unlocking	2,951	3,061	3,073	3,091	
LM9270FP	Classroom	2.000	3,000	2.012	2.020	105
LM9280FP	Storeroom	2,890	3,000	3,012	3,030	-105
LM9292FPEL or EU	Electrified lock, outside cylinder, outside lever locks	21/0	2.250	2 262	2 200	
LM9293FPEL or EU	Electrified lock, outside cylinder, both levers lock	3,140	3,250	3,262	3,280	
Keyed Double Cylir	ider Functions	·				
LM9271FP	Classroom Security	\$2,957	\$3,067	\$3,079	\$3,097	105
LM9295FP EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,207	3,317	3,329	3,347	-105

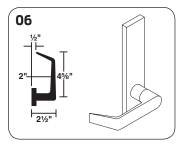
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

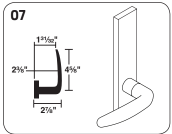


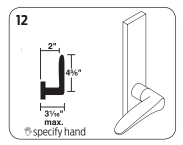


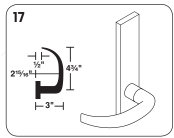


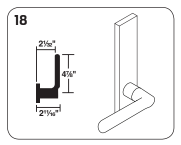


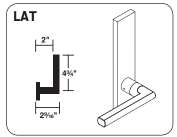


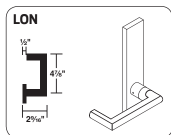


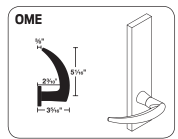


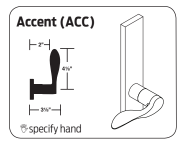


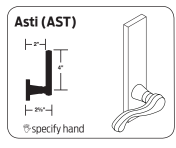


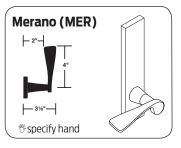


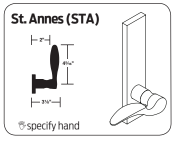






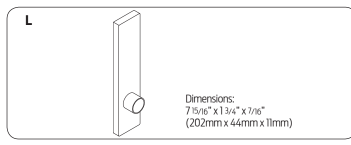


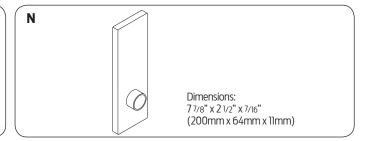




Note: Above images shown with L Escutcheon.

Cast/Forged (L) or Wrought (N)



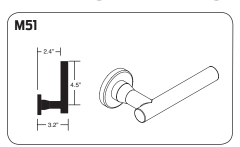


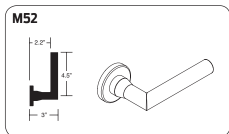
Complete Locks · LM9200

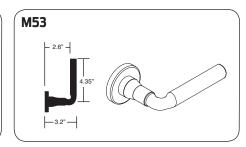
LM9200 (L or N Escutcheon) - Standard Collectio	n levers			
			Lever	Designs	
03 06 07 12* 17 OME		03 06 07 OME	,		
		\$: 01, 02, 05, 18, LAT*, LON * ACC®†, AST®†, STA®†, MER®† * Not Available 612, 613 † Not available 629, 630			
			Fin	ishes	
Function	Description	626	605 606 609 612 619 625 643e	613 629 630	Adjustment for Less Bottom Latch (LBL option code)
	FED WOOD DOORS (6'8" to 10'0" door range; specify height on order)		025 0450	030	(LDE option code)
Keyless Functions					
LM9210	Passage	\$2,727	\$2,739	\$2,757	
LM9225	Exit	\$2,727	\$2,739	32,737	-105
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks	3,057	3,069	3,087	-105
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	5,057	3,009	3,007	
Keyed Single Cylin	nder Functions				
LM9250P	Office/Entry	\$2,877	\$2,889	\$2,907	
LM9256P	Office/Entry w/Automatic Unlocking	2,938	2,950	2,968	
LM9270P	Classroom	2,877	2,889	2,907	-105
LM9280P	Storeroom	2,077	2,009	2,907	-103
LM9292PEL or EU	Electrified lock, outside cylinder, outside lever locks	3,127	3,139	3,157	
LM9293PEL or EU	Electrified lock, outside cylinder, both levers lock	3,127	3,133	3,137	
Keyed Double Cyli	nder Functions				
LM9271P	Classroom Security	\$2,944	\$2,956	\$2,974	-105
LM9295P EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,194	3,206	3,224	-103

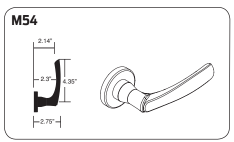
	D WOOD DOORS (6'8" - 8'0" door range; specify height on order)				
Keyless Functions	*				
LM9210F	Passage	\$2,877	\$2,889	\$2,907	
LM9225F	Exit	\$2,677	\$2,009	\$2,907	-105
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	2 207	2 207 2 220	3,237	-105
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,207	3,219	3,237	
Keyed Single Cylir	nder Functions				
LM9250FP	Office/Entry	\$3,027	\$3,039	\$3,057	
LM9256FP	Office/Entry w/Automatic Unlocking	3,088	3,100	3,118	
LM9270FP	Classroom	2.027	2.020	2.057	-105
LM9280FP	Storeroom	3,027	3,039	3,057	-105
LM9292FPEL or EU	Electrified lock, outside cylinder, outside lever locks	2 277	3.289	2 207	
LM9293FPEL or EU	Electrified lock, outside cylinder, both levers lock	3,277	5,289	3,307	
Keyed Double Cyli	nder Functions				
LM9271FP	Classroom Security	\$3,094	\$3,106	\$3,124	105
LM9295FP EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,344	3,356	3,374	-105

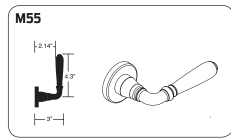
Cast or Forged Lever Designs with Wrought Roses

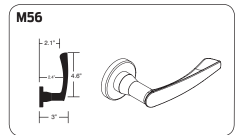


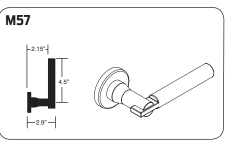


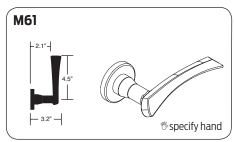


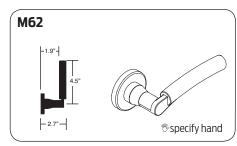


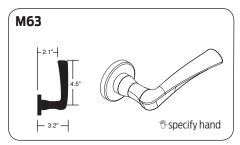


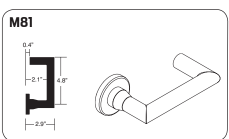


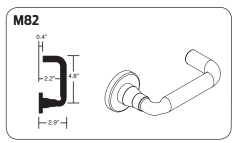


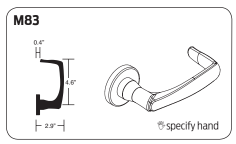


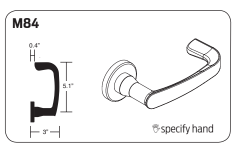


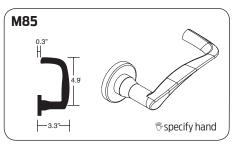




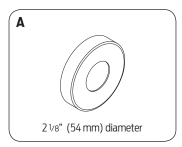


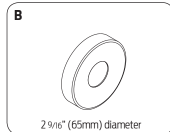


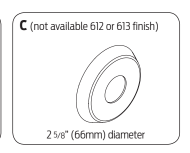




Wrought Rose Designs







Note: Above images shown with A Rose.

Complete Locks · LM9200

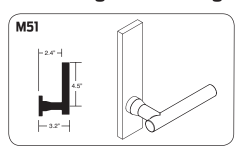
LM9200 (A, B or C Rose Trim) - M Collection leve	rs	
		Lever Designs	
		Standard Lead-time: M51,	M52, M81
		\$: M53, M54, M55, M56, M57†, M61% M82, M83, M84, M85 † Available 629 and 630 only	, M62∜†,M63∜,
		Finishes	
Function	Description	605, 606, 609, 619, 625, 626, 629, 630, 643e	Adjustment for Less Bottom Latch (LBL option code)
FOR NON FIRERAT	FED WOOD DOORS (6'8" to 10'0" door range; specify height on order)	'	'
Keyless Functions			
LM9210	Passage	\$2,730	-105
LM9225	Exit	32,730	
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks	3,060	
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	5,000	
Keyed Single Cylin	der Functions		
LM9250P	Office/Entry	\$2,880	
LM9256P	Office/Entry w/Automatic Unlocking	2,941	
LM9270P	Classroom	2,880	-105
LM9280P	Storeroom	2,000	-103
LM9292PEL or EU	Electrified lock, outside cylinder, outside lever locks	3,130	
LM9293PEL or EU	Electrified lock, outside cylinder, both levers lock	3,130	
Keyed Double Cyli	nder Functions		
LM9271P	Classroom Security	\$2,947	-105
LM9295P EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,197	-105

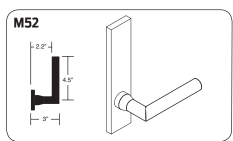
FOR UL FIRERATE	D WOOD DOORS (6'8" to 8'0" door range; specify height on order)			
Keyless Functions				
LM9210F	Passage	\$2,880		
LM9225F	Exit	\$2,000	-105	
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	3,210	-105	
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,210		
Keyed Single Cylin	der Functions		·	
LM9250FP	Office/Entry	\$3,030		
LM9256FP	Office/Entry w/Automatic Unlocking	3,091		
LM9270FP	Classroom	2.020	105	
LM9280FP	Storeroom	3,030	-105	
LM9292FPEL or EU	Electrified lock, outside cylinder, outside lever locks	2 200		
LM9293FPEL or EU	Electrified lock, outside cylinder, both levers lock	3,280		
Keyed Double Cyli	nder Functions	·		
LM9271FP	Classroom Security	\$3,097	105	
LM9295FP EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,347	-105	

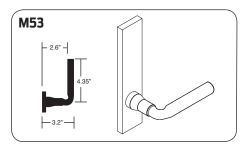


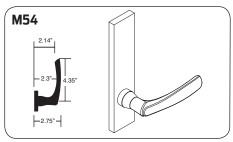


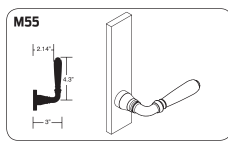
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

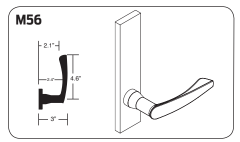


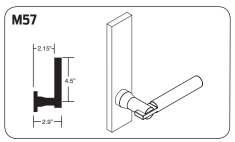


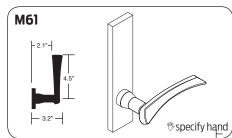


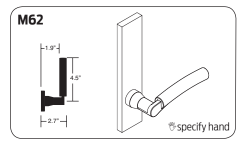


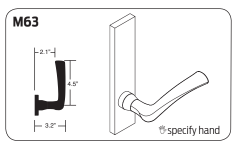


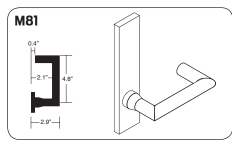


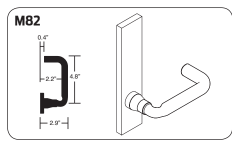


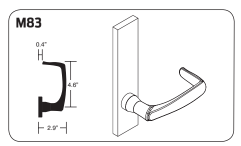


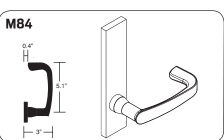


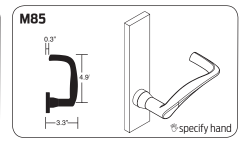




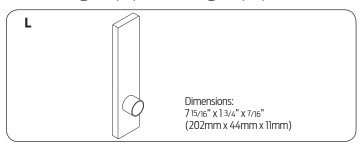


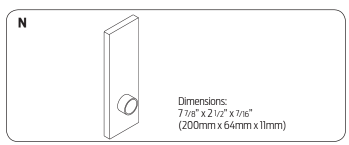






Cast/Forged (L) or Wrought (N)





Note: Above images shown with L escutcheon.

Complete Locks · LM9200

LM9200 (L or N Escutcheon) - M Collection lever	S	
		Lever Designs	
		Standard Lead-time: M51,	M52, M81
		©: M53, M54, M55, M56, M57†, M61 M82, M83, M84, M85 † Available 629 and 630 only	, M62®†,M63®,
		Finishes	
Function	Description	605, 606, 609, 619, 625, 626, 629, 630, 643e	Adjustment for Less Bottom Latch (LBL option code)
FOR NON FIRERA	TED WOOD DOORS (6'8" to 10'0" door range; specify height on order)	,	'
Keyless Function	5		
LM9210	Passage	\$2,757	-105
LM9225	Exit	32,131	
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks	3,087	
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	3,087	
Keyed Single Cylin	der Functions		
LM9250P	Office/Entry	\$2,907	
LM9256P	Office/Entry w/Automatic Unlocking	2,968	
LM9270P	Classroom	2.007	-105
LM9280P	Storeroom	2,907	-105
LM9292PEL or EU	Electrified lock, outside cylinder, outside lever locks	2 157	
LM9293PEL or EU	Electrified lock, outside cylinder, both levers lock	3,157	
Keyed Double Cyli	nder Functions		
LM9271P	Classroom Security	\$2,974	-105
LM9295P EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,224	-105

Keyless Functions			
LM9210F	Passage	\$2,907	
LM9225F	Exit	\$2,907	105
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	2 227	-105
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,237	
Keyed Single Cylin	der Functions	·	
LM9250FP	Office/Entry	\$3,268	
LM9256FP	Office/Entry w/Automatic Unlocking	3,207	
LM9270FP	Classroom	2 /57	105
LM9280FP	Storeroom	3,457	-105
LM9292FPEL or EU	Electrified lock, outside cylinder, outside lever locks	2.200	
LM9293FPEL or EU	Electrified lock, outside cylinder, both levers lock	3,280	
Keyed Double Cyli	nder Functions	·	
LM9271FP	Classroom Security	\$3,274	-105
LM9295FP EL or EU	Electrified lock, inside and outside cylinders, both levers lock	3,524	





Specify	Description	Lock Price Adjustment (per cylinder)
Concealed Cylinder	(L Escutcheon only)	
C Suffix	Concealed cylinder for L escutcheon	\$20
Full Size Interchang	eable Core (FSIC)	
R Suffix	Full size core (furnished 1-bitted w/ two 6-pin keys unless otherwise specified)	\$59.00
J Suffix	Less full size core	N/C
Full Size Constructi	on Core	
T Suffix	Full size construction core (assessed handing charge 50-231 per core)	\$59.00
Small Format Inter	changeable Core (SFIC) (Not available with Hotel Functions L9485 or L9486)	
GD Suffix	Everest patented core (specify key symbol; see Terms & Conditions for more details)	\$67.00
BD Suffix	Less small format core	N/C
Small Format Cons	truction Core & Disposable Core	
HD Suffix	Small format construction core (assessed handing charge 50-231 per core)	\$35.00
BDC Suffix	Small format disposable core	N/C
Construction Core H	landling Charge	
50-231	Handing charge for construction core (assessed per core, non-refundable)	\$8.30
Notes	Control keys are not furnished with locks and must be purchased separately. See Keys & Keying. Interchangeable cores are not available with concealed cylinders.	
Ordering instructions:	Add suffix to lock function. Ex: LM9250J (LM9250 function less full size core)	

Specify	Description	Lock Price Adjustment
Full-Face Primus	s Cylinders	
L Suffix	Order lock less cylinder; order Primus cylinder 20-787 or 20-793 separately	-\$68 per cylinder
20-787	Full-face Primus cylinder w/ compression ring & spring (for use with rose trim)	130.00
20-793	Full-face Primus cylinder only (for use with escutcheon trim)	123.00
Concealed Primi	us Cylinders	
W Suffix	Order lock less concealed cylinder; order Primus cylinder 20-589 separately	\$21.00
20-589	Concealed Primus cylinder (for use with L escutcheon w/ concealed cylinder only)	164.00
Full-Size Interch	angeable Primus Core	
J Suffix	Order lock less full size core; order full-size Primus core 20-740 separately	N/C for J Suffix
20-740	Full-size interchangable Primus core	\$122.00
No	tes Primus not available for Faculty Restroom function (L9485, L9486)	
Ordering instruction	ons: Add suffix to lock function, order Primus cylinder separately. Ex: LM9250W (LM9250 function less concealed cylinder) order 20-589 on separate line.	

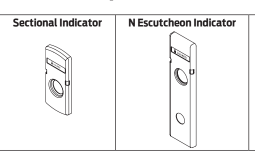
Locks Less Components			
Description	Specify	Lock Price Adjustment	
Less each knob or lever	LLL for knob/lever design Example: LM9250P LLL/03A x 03A	-\$22.00	
Less each rose or escutcheon	LLL for rose/escutcheon design Example: LM9250P 03A x 03A/LLL	-22.00	
Less complete trim one side*	LLL for complete trim outside Example: LM9250P LLL x 03A	-44.00	
Less full face cylinder (rose trim)	L suffix Example: LM9250L 03A	-68.00 per cylinder	
Less full face cylinder	L suffix Example: LM9250L 03L	-60.00 per cylinder	
Less concealed cylinder (L escutcheon only)	W suffix Example: LM9250W 03L	-60.00 per cylinder	

Specify	Description	Lock Price Adjustmen					
Keyless Functions		·					
	For > 13/4" - 21/2" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Differently (ED)	N/C					
Keyless Functions thickness & how applied (xx) For > 13/4" - 21/2" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Different For > 21/2" - 4" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Different Functions thickness & how applied (xx) For > 13/4" - 21/2" thick doors For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI) For > 21/2" - 4" thick doors - specify (xx) Extended Outside (EO), Equally (EE), or Differently (ED) Double Cylinder Functions thickness & how applied (xx) For > 13/4" - 21/2" thick doors For > 21/2" - 4" thick doors - specify (xx) Extended Outside (EO), Equally (EE), or Differently (ED) For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI) or Extended Outside (EO) For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI) or Extended Differently (ED) Notes Price keyed locks less cylinders (L or W suffix) same as keyless locks Locks furnished Extended Equally unless otherwise specified Locks w/ N Esctucheon only available for 13/4" - 23/8" thick doors		\$82.00					
Single Cylinder Functions	5						
ti ileiti lebb ot	For > 13/4" - 21/2" thick doors	N/C					
how applied (xx)	For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI)						
	For > 21/2" - 4" thick doors - specify (xx) Extended Outside (EO), Equally (EE), or Differently (ED)						
Double Cylinder Function	is						
	For > 1 3/4" - 2 1/2" thick doors	N/C					
how applied (xx)	For > 2 1/2" - 4" thick doors - specify (xx) Extended Inside (EI) or Extended Outside (EO)						
	For > 2 1/2" - 4" thick doors - specify (xx) Extended Equally (EE) or Extended Differently (ED)	716.00					
Notes	Price keyed locks less cylinders (L or W suffix) same as keyless locks						
	Locks furnished Extended Equally unless otherwise specified						
	Locks w/ N Esctucheon only available for 1 3/4" - 2 3/8" thick doors						
	Locks with small format interchangable cores (BD, BDC, GD, HD suffix) only available for 13/8" - 21/4" thick doors						





LM9200 · Options



Available Messages
LOCKED/OCCUPIED/DO NOT DISTURB/ lock symbol is white text on red background
UNLOCKED/VACANT/unlocked symbol is black text on white background

LOCKED	OCCUPIED	DO NOT DISTURB	<u> </u>
UNLOCKED	№ VACANT		-

Indicators (for Sectional (rose) or N Escutcheon Trim)	
Specify	Description	Lock Price Adjustment
inside indicators availa	ole for: LM9250, LM9256, LM9271	
L283-711	LOCKED/UNLOCKED indicator for inside of door	\$90.00
L283-712	VACANT/OCCUPIED indicator for inside of door	\$90.00
L283-713	DO NOT DISTURB indicator for inside of door	\$90.00
L283-714	symbols only indicator for inside of door	\$90.00
outside indicators avail	able for: LM9250, LM9256, LM9270, LM9271	
L283-721	LOCKED/UNLOCKED indicator for outside of door	\$90.00
L283-722	VACANT/OCCUPIED indicator for outside of door	\$90.00
L283-723	DO NOT DISTURB indicator for outside of door	\$90.00
L283-724	symbols only indicator for outside of door	\$90.00
Notes:	1) Indicators available in all finishes except 612 and 613	
	2) Sectional indicators available for cylinder functions only until May 2015	
	3) Indicator option available either inside or outside of door only.	
	4) Cylinder and sectional indicators require additional door preparation.	
Ordering instructions: a lock	dd part number under "Additional Details" section of order. EX: LM9250P 06N 626 L283-711 adds indic	ator to the inside (thumbturn side) of

Tactile Warning		
Specify	Description	Lock Price Adjustment
'8' lever prefix	Tactile warning applied to outside lever; available on 01, 03, 05, 06, 07, 12, 17, M51, M52, M81 lever designs	\$38.30
Ordering instructions: Preface lever design code with 8	. EX - 803 for 03, 806 for 06, 851 for M51, etc.	

ADA Thumbturn*		
Specify	Description	Lock Price Adjustment
L583-363	ADA Disability thumbturn option	\$13.50
Ordering instructions: include in order under "Additional	ıl Details".	

Folger Adam Co® Lever Trak™											
Specify	Lock Price Adjustment										
503 Lever Design	Modified inside and outside 03 lever for Folger Adam Co.® Lever Trak™. Available rose trim only, not available 629 or 630 finish.	\$83.60									
Ordering instructions: Specify lever design as 503.											

Antimicrobial Coating									
Specify	Description	Lock Price Adjustment							
626AM or 630AM	Rose Trim: Adds silver-ion based anti-microbial coating to inside lever, bushing, rose & thumbturn and outside lever, bushing, rose, cylinder ring, and cylinder faceplate	¢/0.00							
626AM or 630AM	Escutcheon Trim: Adds silver-ion based anti-microbial coating to inside lever, bushing, escutcheon & thumbturn and outside lever, bushing, escutcheon, and cylinder face plate	\$40.80							
Ordering instructions	Specify finish as either 626AM or 630AM.								





Levers												
Style	Lever Design	605	606	609	612	613	619	625	626	629	630	643e
Standard	018, 028, 03*, 058, 06, 07, 12®, 17, 18, OMES									•	•	•
	LATZ, LONZ	•	•	•			•	•	•	•	•	•
	ACC♥, AST♥, MER♥, STA♥											•
Decorative	M51, M52, M53\$, M54\$, M55\$, M56\$, M61\$\$, M63\$\$, M81, M82\$, M83\$, M84\$, M85\$\$											•
	M57\$\$,M62\$\$									•	•	
	∑Extended Factory Lead Tin	ne 🖐 sp	ecify ha	anding							,	

Standard Levers	Decorative Levers
¢1//5	\$160
	\$100
ack™. Specify 503 design and add \$41.80. Not available in	629 or 630 finish.
-	\$145 ck, spanner wrench Frack™. Specify 503 design and add \$41.80. Not available in

Ordering instructions: Specify part number, lever style, finish. Ex: 09-401 03 626.

Roses												
Style	Rose Design	605 606 609 612 613 619 625 626 629 630										
Standard	A, B, C	•	•	•	•	•	•	•	•	•	•	
Decorative	MER, AVA											
Part Number	Description				Sta	andaro	l and D	ecorat	ive			
09-403	Inside Rose (includes mounting plate and screws)											
09-404	Outside Rose+Bushing						\$81.40)				
09-508	Blank Outside Rose (not available MER or AVA)											
Ordering inst	ructions: Specify part number, lever design + rose, finish. Ex: 09-404 03A	626. Le	ver desi	gn mus	t be spe	ecified t	or prop	er bush	ning.			

Escutcl	neons											
	A 7.11 C 11	605	606	609	612	613	619	625	626	629	630	643e
	Available finishes	•	•	•	•	•	•	•	•	•	•	•
Part Number	Description		L E	scutch	eon				N Escu	tcheor	1	
Outside Escu	vtcheon & Bushing											
09-636	Blank x lever											
09-637	Emergency turn x lever			\$145					¢1.	45		
09-638	Concealed cylinder x lever			Ş1 4 5			\$145					
09-639	Full face cylinder x lever											
09-640*	Concealed cylinder x occupancy indicator x lever			166								
09-641*	Full face cylinder x occupancy indicator x lever			100								
Inside Escut	cheon											
09-632	Blank x lever								14	15		
09-633**	Thumbturn x lever											
09-634**	Thumbturn x blank			145								
09-635	Full face cylinder x lever								14	¥ 5		
L583-187	Concealed cylinder x lever											
*	Available with 'occupied" indicator. Specify with L583-375 and add \$15.	.30										
**	Specify door thickness: 13/8" or 13/4"											
Ordering instr	uctions: Specify part number, lever + escutcheon style, finish. Ex: 09-639	03L 62	6 (full f	ace cyli	nder, 03	3 lever, I	L escuto	theon, 6	526 finis	sh).		





Style	Lever Design	605 606 609 612 613 619 625 626 629 630									643e	
Standard	이ઢ, 02룹, 03, 05룹, 06, 07, 12빵, 17, 18, OME룹											
	LAT\$,LON\$	•									•	
	ACC®, AST®, MER®, STA®		•	•								
Decorative	M51, M52, M53룹, M54룹, M55룹, M56룹, M61룹 빵, M63룹 빵, M81, M82룹, M83룹, M84룹, M85룹 빵											
	M57\%\%, M62\%\%									•	•	
	∑Extended Factory Lead Tin	ne ®spe	cify ha	nding		,						
Part Number	Description		Stan	dard L	evers			De	ecorati	ve Lev	ers	
With A, B or	Crose	·										
09-506	Outside Lever assembly			\$161					\$1	B 6		
With Avant	or Merano Rose											
09-655	Outside lever assembly for AST w/Avanti rose or MER w/Merano rose only			161					N	/A		
With L or N	Escutcheon											
09-550	Blank											
09-551	Emergency turn											
09-552	Concealed cylinder (L escutcheon only)			213					22	ρg		
09-553	Full face cylinder			213					22	.0		
09-554*	concealed cylinder w/ indicator (L escutcheon only)											
09-555*	Full face cylinder w/ indicator (L escutcheon only)											

Armor Fronts, LM9200 Series			
Part Number	Description	Price Each	
24647307 605	LM9200 Armor Front - 605 (bright brass) finish		
24647315 606	LM9200 Armor Front - 606 (satin brass) finish		
24647323 609	LM9200 Armor Front - 609 (antique bronze) finish		
24647356 619	LM9200 Armor Front - 619 (satin nickel) finish	\$60	
24647364 625	LM9200 Armor Front - 625 (bright chrome) finish		
24647380 629	LM9200 Armor Front - 629 (bright stainless) finish		
24647398 316	LM9200 Armor Front - 643e (aged bronze) finish		
K110-020 xx	Armor front screws; contains (2) K510-210, #8-32 x 1/4" MS PFH; specify finish as xx	0.70	

Ordering instructions: Specify part number, lever style, rose/escutcheon, finish. Ex: 09-506 M53A 626 (outside assembly, M53 lever, A rose, 626 finish).



K510-330	09-509	09-509 w/ ADA Thumbturn (L583-363)	L283-124	09-900

7							
Emerge	ency Butto	on, Thumbturns	s, Coin Turns & Cyling	der Tu	rns		
		Available Finishes		605 606		9 625 626 629 630 6436	
		Available i illisiles				• • • • •	
Part					D. t	I.	
Number	Description Button & Emerge	ncy Turn Tool		Price Each			
K510-330	1	on, L9040 and L9440			\$12.2		
L583-233	+	tool for L9040 and L9440. Sp	erify finish as 458		15.3		
Thumbturns		100(10) L30+0 and L3++0. 3p	cerry miliant da 450.		13.3		
09-509 027	1	ose trim, 1 3/8"- 1 7/8" door ran	ge extended equally				
09-509 033	+	ose trim, >17/8"- 23/8" door ra		_			
09-509 040	+	ose trim, >2 3/8"- 2 7/8" door r		1	56.9	90	
09-509 047		ose trim, >2 7/8"- 3 5/8" door r		1			
L583-363							
Suffix	ADA thumbturn	upgrade, specify thumbturn p.	/n + L583-363		Add \$13.50 to (09-509 price	
Coin Turns							
L283-12419			r range, extended equally (EE)				
L283-124 23			or range, extended equally (EE)				
L283-124 25	Coin turn, L9044	and L9444, >1 7/8" - 2 1/8" do	oor range, extended equally (EE)				
L283-124 31	Coin turn, L9044	and L9444, >2 1/8" - 2 5/8" d	loor range, extended equally (EE)		98.6	50	
L283-124 37	Coin turn, L9044	and L9444, >2 5/8" - 2 7/8" c	loor range, extended equally (EE)				
L283-124 43	Coin turn, L9044	and L9444, >2 7/8" - 3 3/8" c	loor range, extended equally (EE)	1			
L283-124 48	Coin turn, L9044	and L9444, >3 3/8" - 3 5/8" (door range, extended equally (EE)				
L283-05619	Coin turn w/ torx	screws, L9044 and L9444, 13	3/8" - 11/2" door range, EE				
L283-056 23	+	screws, L9044 and L9444, 15	-				
L283-056 25	+	screws, L9044 and L9444, >1		1			
L283-056 31	+	screws, L9044 and L9444, >2		1	107.0	00	
L283-056 37	+	screws, L9044 and L9444, >2		1			
L283-056 43	+	screws, L9044 and L9444, >2		-			
L283-056 48	+	screws, L9044 and L9444, >3		1			
2203 030 40	CONTROLL WY COL	Sciews, Eyott and Eytti, 12	EE = Extended Equally				
Note:	Coin turns not a	vailable in 612 or 613 finish	. ,				
Cylinder Turi	ns 🖑 ,*						
09-487 xx	Cylinder coin turr	n, specify dimension (xx) as 11.	/8", 1 1/4" or 1 3/8" (replaces XL12-196)		\$100.	.00	
09-900 xx	+	ecify dimension (xx) as 11/8", 1			96.7	70	
09-900 xx		ecify dimension (xx) as 1 1/2", 1			147.0	00	
09-904 xx	+		ension (xx) as 11/8", 11/4" or 13/8"		104.0		
09-904 xx	+		ension (xx) as 11/2", 15/8" or 13/4"		154.0	00	
09-905		compression ring and 1/8" blo					
09-907	+ -	compression ring and 1/4" bloo		1	114.0	00	
®	+ -	d for cylinder turns if used wit		l			
*	+	t available in 629 or 630 finish					
Ordering instr			ed, finish, handing. Ex: 09-900 112, 626	. RH.			
Note:		t available in 612 or 613 finish	ea,	,			
	<u> </u>						
occupa	ncy Indic	aluis		605 606	609 612 613 619	9 625 626 629 630 643	
		Available Finishes				020 020 029 050 045	
Part							
Number	Description				Price E		
09-611	+	· · ·	rim. Includes driver bar L583-245		\$91.4	40	
09-611	"Occupied" occu	pancy indicator for rose trim. I	ncludes driver bar L583-245				
L583-375				-	107.0	00	
09-611 XL11-986	"Locked" occupa	ncy indicator for rose trim. Inc	ludes driver bar L583-245				
L583-245	Occupancy indica	ator driver bar			4.5	0	
		rt number and finish. Ex: 09-6	11 583-375 626		7.5	<u> </u>	
STACTING ITISH	sectoris, specify po	a chomber and milbili Ex. 09 C	11 2303 313 020				





Escuto	Escutcheon Thru-Bolts											
	A selection whether	605	606	609	612	613	619	625	626	629	630	643e
	Available Finishes				•							
Part Number	Description					Pi	rice Ea	ch				
L Escutche	on Thru-bolts: two required per lock											
L583-119	L escutcheon thru bolts for 1 3/8" door thickness											
L583-120 L escutcheon thru bolts for 1 3/4" door thickness			\$4.90									
L583-121	L escutcheon thru bolts for 2" door thickness											
L583-122	L escutcheon thru bolts for 2 1/4" door thickness											
L583-123	L escutcheon thru bolts for 2 1/2" door thickness						5.90					
L583-287	L escutcheon mounting screws for L9175 half-dummy function						4.40					
N Escutche	on Thru-Bolts: two required per lock											
K510-389	N escutcheon thru bolts for 1 3/4" door thickness											
K510-390	N escutcheon thru bolts for 2" to 21/4" door thickness		5.90									
L583-133	N Escutcheon mounting screws for L0170 single dummy function 0.72											
Ordering ins	tructions: Specify part number and finish. Ex: L583-120 626.											

Mount	Mounting Posts (Ferrules)				
Part Number	Description	Price Each			
L Mounting	Posts (Ferrules): two required per lock				
L583-211	Mounting post for 1 3/8" door thickness				
L583-212	Mounting post for 1 3/4" door thickness				
L583-213	Mounting post for 2" door thickness				
L583-214	Mounting post for 2 1/4" door thickness	\$9.40			
L583-215	Mounting post for 2 1/2" door thickness				
L583-216	Mounting post for 2 3/4" door thickness				
L583-217	Mounting post for 3" door thickness				
L583-218	Mounting post for 3 1/4" door thickness	23,90			
L583-219	Mounting post for 3 1/2" door thickness	25.90			
LV Mountin	g Posts (Ferrules): two required per lock				
L583-497	LV mounting post for 1 3/4" door thickness				
L583-498	LV mounting post for 2" door thickness				
L583-499	LV mounting post for 2 1/4" door thickness	410.50			
L583-500	LV mounting post for 2 1/2" door thickness	\$19.60			
L583-501	LV mounting post for 2 3/4" door thickness				
L583-502	LV mounting post for 3" door thickness				
L583-503	LV mounting post for 3 1/4" door thickness	26.00			
L583-504	LV mounting post for 3 1/2" door thickness	26.00			
Ordering inst	ructions: Specify part number.				

Spindl	Spindle & Springs				
Part Number	Description	Price Each			
Spindle & S	Spindle & Spring Kits (qty two each)				
L283-198	Spindles and springs for 1-3/8" - 17/8" doors	\$12.80			
L283-199	Spindles and springs for 2" - 3 1/2" doors	15.10			
Spindles &	Springs (qty one each)				
L283-060	Spindle and spring for 1 3/8" - 17/8" doors (two required per lock)	\$6.30			
L283-061	Spindle and spring for 2" - 3 1/2" doors (two required per lock)	7.90			
L283-064	Spindle and spring, L0172 full dummy (one required per lock)	11.30			
L283-065	Spindle and spring, L0170 half dummy (one required per lock)	6.10			
Ordering inst	ructions: Specify part number.				





Lock Cases			
Part Number	Lock Function and Description	Price Each	
24759599	LM9210, Passage	¢1 350 00	
24/09099	LM9225, Exit	\$1,350.00	
	LM9250, Office/Entry		
24759623	LM9270, Classroom	1,500,00	
24739023	LM9271, Classroom Security	1,500.00	
	LM9280, Storeroom		
24616914	LM9256, Office/Entry w/ auto unlock	1,561.00	
24759656	LM9290/LM9292/LM9294 Electrified	1,750.00	
24759664	LM9291/LM9293/LM9295 Electrified	1,750.00	

Cables			
Part Number	Lock Function and Description	Price Each	
24665002	Top strike - includes strike, strike shims and screw pack (VD 23945223)	\$37.00	
24664997	Bottom strike - includes strike, anchors and screw pack (VD 24664997)	21.00	
24647265	LM9200 bottom cable	45.00	
24691750	LM9200 top cable, 6'8-7'0" door opening	45.00	
24691768	LM9200 top cable, 7'1"-8'0" door opening	45.00	
24691776	LM9200 top cable, 8'1"-9'0" door opening	50.00	
24691784	LM9200 top cable, 9'1"-10'0" door opening	50.00	

Fire-rated components			
Part Number	Lock Function and Description	Price Each	
24750408	Fire barrier	\$128.00	
24756504	Intumescent for fire barrier	59.80	
24792558	Intumescent for armor front	59.80	
48968887	Fire pin kit - includes fire pin, fire pin sleeve, fire pin strike, and screws	135.00	





LM9200 · Parts **Latches and Strikes**

Part Number	OUS Parts Lock Function and Description	Price Each
24616922	Link, top, LM9200	\$14.40
24302960	Electrified locking catch, LM9200	12.60
24511081	Spool assembly, LM9200	60.50
24624892	Hub spring, LM9200	10.50
24625642	Retractor, LM9200	12.30
24683542	Tilting link compression spring, LM9200	1.20
24865057	Faceplate tab, LM9200 11/4"	23.60
24869893	Electrified link, LM9200	76.70
24869901	Electrified hub, LM9200	64.90
49001704	Capacitor holder, LM9200	17.00
24616930	Link, bottom, LM9200	13.10
24625667	Bell crank cover, LM9200	61.00
24625717	Tilting link, LM9200	16.90
24641714	Turn hub spring, LM9200	12.90
24653917	Lock Case, Subassembly, LM9200	256.70
24653925	Link subassembly, LM9200	253.90
L283-055	Cylinder retainer plate and screw	14.70
L283-344	L909x/LM929x PCB assembly	175.50
L283-680	L909x/LM929x motor assembly	79.80
L583-015	Latchbolt guide	3.10
L583-019	Retractor hub (2 required per lock)	3.40
L583-020	Retractor hub spacer	3.60
L583-021	Retractor lever	3.20
L583-022	Retractor rocker	2.50
L583-023	Blocking plate	3.10
L583-024	Retractor link	6.30
L583-025	Retractor Crank	6.30
L583-029	Turn Hub	15.70
_583-045	Locking catch	16.10
_583-048	Locking link	3.60
_583-050	Link pin	1.40
_583-454	Case cover screw (7 required)	1.20
_583-485	Lock handing screw	1.30
_583-490	Cylinder retainer	5.80
_283-030	Pack of 20 truarc rings, levers	17.50
_283-031	Mounting Plate, inside lever	16.10
L283-040	Spring Cage (1 required per lever)	7.90
L283-150	Mounting Plate for inside rose trim on one side of door only	32.30
L583-066	Mounting plate screw (2 required per lock)	1.10





Parts · LM9200

Mortise Cylin	ders					
				Price Each		
Cam	Description	Cylinder Mechanism	Complete Cylinder	Open	Restricted	
L583-474		Conventional	30-021	\$60.00	\$73.50	
For cyl. length 1 1/8", 1 3/8", 1 5/8"		Primus Controlled Access	20-793	123	3.00	
13/0,13/0	Cylinder Only: L & N Escutcheons	Primus XP Controlled Access	20-793-XP	123	3.00	
1/8 3/8 5/8	L & IV ESCUTCHEORS	Primus UL437	20-593	149	9.00	
		Primus XP UL437	20-593-XP	149	9.00	
Dim. X = .261		Conventional	30-001	68.00	81.50	
Y = .644		Primus Controlled Access	20-787	130	0.00	
L583-475		Primus XP Controlled Access	20-787-XP	130	0.00	
For cyl. length 1 1/4",	Cylinder With	Primus UL437	20-587	156	5.00	
F	Compression Ring & Spring:	Primus XP UL437	20-587-XP	156	5.00	
	Rose Trim	Primus Lockout	20-717	176	5.00	
		Primus XP Lockout	20-717-XP	176	5.00	
Dim. X = .261		Primus UL437 Lockout	20-517	190	0.00	
Y = .644		Primus XP UL437 Lockout	20-517-XP	190	0.00	

Allegion Co	nnect Harnesses - Prices listed are net, discounting	g does not apply
Part Number	Description	Price Each
Harnesses with Mole	ex Connectors on both ends (for use with Hollow Metal Doors)	
CON-6	6" Wire Harness (internal p/n 106190-00)	\$9.00
CON-12	12" Wire Harness (internal p/n 106191-00)	12.00
CON-26	26" Wire Harness (internal p/n 106192-00)	13.50
CON-32	32" Wire Harness (internal p/n 106193-00)	14.50
CON-38	38" Wire Harness (internal p/n 106194-00)	15.00
CON-44	44" Wire Harness (internal p/n 106195-00)	15.50
CON-50	50" Wire Harness (internal p/n 106196-00)	16.00
CON-192	192" Wire Harness (internal p/n 106197-00)	38.00
Harnesses with Mole	ex Connector on one end, crimped pins on other w/ attachable Molex connector (for use	with Wood Doors)
CON-6P	6" Wire Harness (internal p/n 106201-00)	\$11.50
CON-12P	12" Wire Harness (internal p/n 106202-00)	14.50
CON-26P	26" Wire Harness (internal p/n 106203-00)	16.00
CON-32P	32" Wire Harness (internal p/n 106204-00)	17.00
CON-38P	38" Wire Harness (internal p/n 106205-00)	17.50
CON-44P	44" Wire Harness (internal p/n 106206-00)	18.00
CON-50P	50" Wire Harness (internal p/n 106207-00)	18.50
CON-192P	192" Wire Harness (internal p/n 106208-00)	40.00
Harness with Molex	Connector on one end, stripped leads on other (for connection to power supply)	·
CON-6W	6" extension to power supply (internal p/n 106210-00)	\$11.50
Service Kit		
CON-KIT	Connector Service Kit (internal p/n 050823-00) contains: -100 each male & female terminals -10 each 4-pin and 8-pin male connectors -10 each 4-pin and 8-pin female connectors -1 extraction tool"	\$95.00





CS SeriesGRADE 2 INTERCONNECT LOCK

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Cul	Out	side	Ins	ide	Escut	cheon	Dr		Latch		Strike	
Item	Qty	Function	Cyl Type	DES	FIN	DES	FIN	DES	FIN	Dr Thk	Handing	DES	FIN	DES	FIN
1	10	CS210-B60	Р	SAT	626	ACC	605	CAM	605	134	RH	12-339	606	10-0109	605

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: Only one nad allowed per line item. Example: RH=right hand, LH=left hand, RR=right reverse, LR=left reverse

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8"

Ext: Extension: Enter for 13/8" doors. Example: EE=extended equally, EI=extended inside, EO=extended outside, ED=extended

differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Details: Enter additional detail for keying information or special requirements

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	$\overline{\mathbb{Z}}$ denotes a lock or part that requires an extended lead time.
5.	be denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Finished Trim Subassemblies/Components									
Available Finis	nes - Specify for Listed Parts	605	609	619	625	626	6436		
S206-501, S206-	516, S206-515, S206-518, S206-517, F206-496, 08-023, F506-864, F206-493 06-242			•	•	•	•		
Part Number	Description			Price	Each		•		
S206-501	Assembly, cylinder, DB, OUTSIDE, CS200			\$48	3.10				
S206-516	Assembly, housing, cylinder, IC, THIN DOOR, CS200	Assembly, housing, cylinder, IC, THIN DOOR, CS200							
S206-515	Assembly, housing, cylinder, IC, CS200			178	.00				
S206-518	Assembly, housing, cylinder, SFIC, THIN DOOR, CS200			120	.00				
S206-517	Assembly, housing, cylinder, SFIC, CS200		104.00						
F206-496	Outside Chassis Assy, Interconnect		29.40						
08-023* **	Rose SAT PLY (Snap On Only)		10.30						
F506-864	Escutcheon CAM PLY			75	.80				
F206-493	Plate, escutcheon assembly			38	.20				
06-242**	Kit, levers			46	.80				
*	Rose - Lever Pairs Saturn - Saturn, Neptune, Jupiter Plymouth - Accent, Avanti, Avila, Callington, Champagne, Elan, Flair, Jazz, Jupiter, Latitude, Manha	attan, Mera	ano, St.	Annes					
**	The CS200 product line transitined from crimp-on roses (not removeable) to snap on roses (remo combination needs to be considered for buying lever kits for crimp-on roses. Snap-on roses can be of the rose.								

Miscellaneous Subassemblies/Components							
Part Number	Description	Price Each					
S206-502	Interconnect assembly, mechanical	\$79.50					
F206-494	Inside chassis assembly, interconnect	30.30					
A501-945	Ring reinf rose, LUN-ORB-TUL	0.42					

Screw/S	crew Packs							
Available Finish	Available Finishes - Specify for Listed Parts						626	643e
B202-578, S206-	B202-578, S206-504						•	•
Part Number	Description	Contents	Price Each					
B202-578	Latch and strike	(4) C603-897		\$4.60				
S206-504	Chassis & trim	(2) B600-100 (2) B520-621 (2) F506-278			5.	20		
B502-873*	Screw, reinf. strike	-			0.	24		
*	Order in multiples of 100							

Cylinder	Reference Table				
Available Finish	nes - Specify for Listed Parts	606	636		
22-093			606	626	
Part Number	Cylinder Mechanism	Function	Design	Price Each Open	Price Each Restricted
22-093	Conventional	Standard Functions	All	\$51.00	\$64.50



H SeriesINTERCONNECT LOCK

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	H110PD	ORB	626	PLY	613	-	19-071	10-250	238	EE	-	-

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design
Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: N/A for H lock

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: Enter door thickness if non-standard. Example: 138=13/8", 214=21/4"

Ext: Extension: Enter for doors 2" or greater. Example: EE=extended equally, EI=extended inside, EO=extended outside, ED=extended.

ed differently

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Details: Enter additional detail for keying information or special requirements

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	denotes a lock or part that requires an extended lead time.
5.	denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





S200 Series INTERCONNECT LOCK

To order Schlage products, descriptive data should be in the same sequence as shown below.

Line			Out	side	Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	S251PD	NEP	626	FLA	613	RH	12-339	10-109	-	-	-	-

Line Item: Line item number

Qty: Quantity

Product: Product function + Cylinder code

Outside Des: Outside lever design Outside Fin: Outside finish

Inside Des: Inside lever design: Specify only if different from the outside lever design **Inside Fin:** Inside lever finish: Specify only if different from the outside finish

Hand: Hand of door: Only one nad allowed per line item. Example: RH=right hand, LH=left hand, RR=right reverse, LR=left reverse

Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. **Strike:** Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.

Dr Thk: Door thickness: N/A for S200 line Ext: Extension: N/A for S200 line

Dim: Dimension: Enter only for non-standard strike lip length

Additional

Details: Enter additional detail for keying information or special requirements

Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	\mathbb{Z} denotes a lock or part that requires an extended lead time.
5.	be denotes a handed product and requires handing to be specified.
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$13.50. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8.	Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders (keyed 5) with 5 pin keys.
12.	Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus® cores.
13.	Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14.	Available plug face finishes are 606 and 626. For brass or bronze finish colors, the plug face finish is 606. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.





Deadbolts/Deadlatches										
Combo Part Number	Deadbolt	Deadlatch	Backset - Hsg Dia Description	Lock Adjustment						
16-481	12-288	16-480	2 3/8" or 2 3/4" - 1" - Square corner, 1" x 2 1/4"							
16-482	12-289	16-204	2 3/8" or 2 3/4" - 1" - Round corner, 1" x 2 1/4"	N/C						
16-483	12-291	16-228	2 3/8" or 2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"							
16-484	12-633	16-132	5" - 1" - Square corner, 1 1/8" x 2 1/4", deadbolt, and square corner, 1" x 2 1/4", deadlatch (Includes G506-815 housing sleeve for latch and bolt for 11/8" preparation	+25.80						

Deadbolt Strikes							
Part Number	Lip Length - Description	Lock Adjustment					
10-094	N/A - Square corner, 11/8" x 2 3/4"						
10-064	N/A - Circular drive-in, thimble strike, 13/16" diameter, 494 (626 only)	N/6					
10-092	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"	N/C					
10-095	11/8" - 1/4" Square corner, full lip, no box, 1 5/8" x 2 1/4"	1					

Deadlatch Strikes				
Part Number	Lip Length - Description	Lock Adjustment		
10-001	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"			
10-026	11/8" - Square corner, full lip, no box, 15/8" x 2 1/4"	N/C		
10-027	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 2 1/4"	N/C		
10-058	17/32" - Circular, adjustable, 13/4" diameter (605 & 626 only)			

Strike Combinations					
Deadbolt Strike	Deadlatch Strike	Specify Combo Number	Lock Adjustment		
10-094	10-001, 11/8" Lip	10-109			
10-064	10-001, 1 1/8" Lip	10-251			
10-094	10-026	10-110			
10-064	10-026	10-253			
10-094	10-027	10-111	N/C		
10-064	10-027	10-256			
10-092	10-027	10-257			
10-064	10-058	10-258			
10-095	10-026	10-259			

Locks Less Components				
Description	Specify	Lock Adjustment		
Less deadbolt	LLL for deadbolt strike Example: S251PD NEP 626 LLL/16-480 10-109	-16.50		
Less deadlatch	LLL for deadlatch strike Example: S251PD NEP 626 12-288/LLL 10-109	-19.00		
Less deadbolt strike	LLL for deadbolt strike Example: S251PD NEP 626 16-481 LLL/10-001	-1.90		
Less deadlatch strike	LLL for deadlatch strike Example: S251PD NEP 626 16-481 10-094/LLL	-4.20		

Shaded items are standard components and are furnished with locks unless otherwise specified.





Levers and Related Parts									
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626	
08-020, 08-027,	08-020, 08-027, 08-030				•	•	•	•	
Part Number	Description	Price Each							
08-020*	Lever - keyed, JUP NEP SAT IFLA	\$62.70							
08-027*	Lever - FSIC, JUP NEP SAT				63.00				
08-030*	Lever - FSIC, driver, retainer (converts PD to JD), JUP NEP SAT				76.10				
S605-242	Full size core driver	7.70							
S605-241	Full size core retainer	3.50							
*	* Specify part number, style & finish. Ex: 08-020 SAT 626								

Escutcheons									
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626	
08-032, 36-056	08-032, 36-056			2	•	•	•	•	
Part Number	Description	Price Each							
08-032	Inside escutcheon assembly SAT	\$92.80							
36-056 Outside trim, tie-in escutcheon MET			40.50						

Trim Combinations									
	Available Finishes - Specify for Listed Parts						625	626	
68-001, 68-003,	68-001, 68-003, 68-004, 08-034, 08-035				•	•			
Part Number	Description	Price Each							
68-001*	S210 - Outside Chassis, Rose and Lever JUP NEP SAT IFLA	\$88.50							
68-003*	S251, S270 - Outside Chassis and Rose SAT				68.80				
68-004*	S280 - Outside Chassis and Rose SAT				00.00				
08-034*	S210, S270, S280 - Inside Chassis and Lever JUP NEP SAT IFLA	94.10							
08-035*	S251 - Inside Chassis and Lever JUP NEP SAT IFLA	105.00							
* Specify part number, style & finish. Ex: 68-001 JUP 626									

Deadbolts									
	Available Finishes - Specify for Listed Parts						625	626	
12-288, 12-289, 12	12-288, 12-289, 12-091, 12-633				•	•	•	•	
39-030	39-030					•			
Part Number	Backset - Description	Price Each							
12-288	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4"	4-1-0-0							
12-289	2 3/8" or 2 3/4" - Round corner, 1"x 2 1/4"				\$31.00				
12-291	2 3/8" or 2 3/4" - Square corner, 1 1/8" x 2 1/4"				35.00				
12-633	5" - Square corner, 1 1/8" x 2 1/4"	73.50							
39-030	Rabbeted latch and strike kit - adapts square corner latches and 2 3/4" high square corner strikes to 1/2" rabbeted door and frame preparations.	46.50							





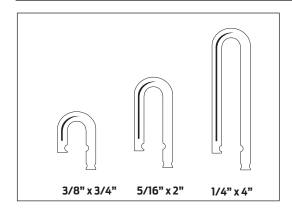


FEATURES & SPECIFICATIONS

- Must be ordered in box quantity
- Replacement parts and accessories discounted at full lock discount

UPC 720018-	Part#	Description	Box Quantity	Carton Quantity	List Price Each			
SERVICE REP	AIR KIT - PAI	DLOCK & CABLES - CONVENTIONAL KEY-IN-KNOB & SFIC						
997818	KZ390AL	Service Repair Kit — Includes 10 of each part below except KZ35AC1, KZ35AC2, KZ36EB0 - Qty 20; KZ37000 - Qty 1 and also includes pliers	1	6	\$386.00			
PADLOCK PAI	RTS - CONVE	NTIONAL KEY-IN-KNOB						
998204	KZ32CB1	Key Retaining Locking Cam, 10, 20, 40, 80, 90 Series	30	240	\$2.00			
997788	KZ32DA0	Driver	30	240	2.00			
PADLOCK PAI	RTS - SFIC							
998259	KZ31CB1	Key Retaining Locking Cam, 10, 20, 40, 80, 90 Series	30	240	\$1.10			
998303	KZ31DA0	Throw Member	30	240	2.30			
ACCESSORIES	CCESSORIES							
997900*	KZ200AL	9" Nickel Plated Steel Retaining Chain	6	36	\$6.60			

^{*} Fits shackles diameters 1/4" - 3/8".



FEATURES & SPECIFICATIONS

- Parts and Accessories discounted at full lock discount.
- · Must be ordered in box quantity.

		SI	nackle Dimens	ion Sl	nackle Dimer	nsion (metric	:)			
UPC 720018-	Part #	A	В	С	A	В	С	Box Quantity	Carton Quantity	List Price Each
HARDENED	STEEL SHACKLE	S - FOR USE WI	TH 10 SERIES	PADLOCKS						
997214	KZ11A10	1/4"	3/4"	3/4"	6.4mm	19mm	19mm	6	36	\$4.30
997184	KZ11D10	1/4"	11/2"	3/4"	6.4mm	38mm	19mm	6	36	5.30
997153	KZ11F10	1/4"	2"	3/4"	6.4mm	51mm	19mm	6	36	5.40
997122	KZ11G10	1/4"	4"	3/4"	6.4mm	102mm	19mm	6	36	7.50
HARDENED	STEEL SHACKLE	S - FOR USE WI	TH 20 SERIES	PADLOCKS						
997207	KZ11A20	5/16"	3/4"	3/4"	8mm	19mm	19mm	6	36	\$5.30
997177	KZ11D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	6	36	6.50
997146	KZ11F20	5/16"	2"	3/4"	8mm	51mm	19mm	6	36	6.80
997115	KZ11G20	5/16"	4"	3/4"	8mm	102mm	19mm	6	36	9.50
	STEEL SHACKLE					T			1	
997139	KZ11F40	3/8"	2"	3/4"	9.5mm	51mm	19mm	6	36	\$8.50
997108	KZ11G40	3/8"	4"	3/4"	9.5mm	102mm	19mm	6	36	11.70
BRASS SHA	<u>CKLES - FOR USI</u>	<u> WITH 10 SERIE</u>	S PADLOCKS							
997061	KZ12D10	1/4"	11/2"	3/4"	6.4mm	38mm	19mm	6	36	\$5.30
997009	KZ12G10	1/4"	4"	3/4"	6.4mm	102mm	19mm	6	36	7.50
BRASS SHA	<u>CKLES - FOR USI</u>	<u> WITH 20 SERI</u>	ES PADLOCKS							
997054	KZ12D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	6	36	\$6.50
996996	KZ12G20	5/16"	4"	3/4"	8mm	102mm	19mm	6	36	9.50
BRASS SHA	<u>CKLES - FOR USI</u>	1	ES PADLOCKS							
997047	KZ12D40	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	6	36	\$8.20
997016	KZ12F40	3/8"	2"	3/4"	9.5mm	51mm	19mm	6	36	8.50
996989	KZ12G40	3/8"	4"	3/4"	9.5mm	102mm	19mm	6	36	11.70
	TEEL SHACKLE		1		_	1	1			
001270	KZ13D10	1/4"	11/2"	3/4"	6.4mm	38mm	19mm	6	36	\$5.30
001287	KZ13F10	1/4"	2"	3/4"	6.4mm	51mm	19mm	6	36	5.40
-	TEEL SHACKLE	S - FOR USE WIT	H 20 SERIES	PADLOCKS						
001294	KZ13D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	б	36	\$6.50
001300	KZ13F20	5/16"	2"	3/4"	8mm	51mm	19mm	6	36	6.80
STAINLESS S	TEEL SHACKLE	S - FOR USE WIT	H 40 SERIES	PADLOCKS						
001317	KZ13D40	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	б	36	\$8.20
001324	KZ13F40	3/8"	2"	3/4"	9.5mm	51mm	19mm	6	36	8.50



FEATURES & SPECIFICATIONS

- Must be ordered in box quantity
- Replacement parts and accessories discounted at full lock discount
- While supplies last

UPC 720018-	Part #	Description	Box Quantity	Carton Quantity	List Price Each
PADLOCK PA	RTS - CONVE	ENTIONAL KEY-IN-KNOB & SFIC			
997801	KZ35AA1	Shackle Spring, 10 Series	30	240	\$0.42
997795	KZ35AA2	Shackle Spring, 20, 80 Series	30	240	0.42
996972	KZ35AA3	Shackle Spring, 40, 90 Series	30	240	0.42
996958	KZ35AB1	Shackle Mounting Screw, 10, 20, 40 Series	30	240	1.10
997894	KZ35AC1	Locking Ball Bearing, 10, 20, 40, 80, 90 Series	30	240	0.94
PADLOCK PA	RTS - CONVE	ENTIONAL KEY-IN-KNOB			
998167	KZ32BB0	Cylinder Housing Screw	30	240	\$0.92
998174	KZ32CA1	Locking Cam, 10, 20, 40, 80, 90 Series	30	240	2.00
998228	KZ32CC0	Key Stop	30	240	0.42
PADLOCK &	CABLE PARTS	S - CONVENTIONAL KEY-IN-KNOB			
998143	KZ38BA1*	Cylinder Housing, 20, 40, 70, 80, 90, KC Series	20	160	\$7.00
PADLOCK PA	RTS - SFIC				
998235	KZ31CA1	Locking Cam, 10, 20, 40, 80, 90 Series	30	240	\$2.00
998273	KZ31CC1	Steel Retainer Plate, 10, 20, 40, 80, 90 Series	30	240	1.10
998297	KZ31CD0	Steel Retainer Plate Screw	30	240	1.40
998433	KZ37000	Installation Tool	6	36	3.00
CABLE PART					
998365	KZ34DA0	Driver, Key-In-Knob	30	240	2.10
997665	KZ34ED0	Cylinder Cap Pin, Key-In-Knob	30	240	0.64

^{*}Cable series can use either Cylinder Housing part KZ38BA1 or KZ38BA2.

					Price Each	
Cam	Description	Cylinder N	lechanism	Complete Cylinder	Open	
ams Rite MS, 4500 and 470	00-Series	,				
K510-711		Everest & Everest 2	9 Combinated Core	80-303	\$132.00	
<u></u> → <-X		Construction Core Disposable		80-111	64.00	
	Cylinder With		Keyed	80-133	98.00	
*(•))	7/16" Blocking Ring	Housing less Core		80-103	64.00	
Dim. X = .187 Y = .562						
ms Rite 4070 Series						
B520-378		Everest & Everest 2	9 Combinated Core	80-305	\$132.00	
★ X		Construction Core	Disposable	80-113	64.00	
Y	Culindor With	Construction cole	Keyed	80-135	98.00	
Dim. X = .323 Y = .627	Cylinder With Compression Ring, Spring & 1/4" Blocking Ring	Housing less Core		80-105	64.00	
Notes:	Housing finishes: 605, 606, 609	9, 612, 613, 619, 625 an	d 626.			
	All SFIC cylinders with Adams R	Pite MS or 4070 cams	are furnished with set	screw pack B220-050.		
	Cylinder and Placking Ding com	I SFIC cylinders with Adams Rite MS or 4070 cams are furnished with set screw pack B220-050. Vinder and Blocking Ring combinations are based on 1-3/4" door thickness.				

Interch	Interchangeable Core Cams						
Part Number	Description	Price Each					
B520-378	Adams Rite 4070	\$10.30					
K510-680	L9060 Outside	2.80					
K510-711	Adams Rite MS	2.80					
K510-730	Straight cam	2.80					
L583-255	L-Series (except L9060 outside)	2.80					

Other SI	Other SFIC Mortise Cylinder Parts						
Part Number	Description	Price Each					
B520-484	Cam screw (order in multiples of 100)	\$0.32					
B520-483	Throw member (driver)	5.00					
B220-050	Adams Rite set screw pack	2.20					

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





		(Cams for Schlage Cylinde	rs	
Description	Modular Cylinder 11/8", 13/8", 15/8	Modular Cylinder 11/4",11/2",13/4	Interchangeable Core SFIC and FSIC	Classic Conventional Not available with cylinder	Everest and Primus non-IC Not available with cylinder
Schlage L-Series, Except L9060 O/S	L583-474	L583-475	L583-255	L583-254	L581-153
Schlage L9060 O/S	L583-476	L583-477	K510-680	B502-191	B502-948
Schlage K-Series (Discontinued)	L583-476	L583-477	K510-730	B502-191	B502-948
Falcon M-Series Non-deadbolt functions (Discontinued)	L593-476	L583-477	K510-730	B502-191	B502-948
Falcon M-Series Deadbolt functions (Discontinued)	B520-738	B520-739	XB12-046	A09894-001-00*	B502-907
Falcon MA-Series except MA381 function	L583-638	L583-639	B520-698	N/A	N/A
Von Duprin mortise exit device	L583-476	L583-477	K510-730	B502-191	B502-948
Von Duprin mortise exit device with dogging	B520-740	B520-741	K510-730 PER XQ11-948	B502-191	B502-948
Glynn-Johnson HL-6, except 9060 O/S	L583-474	L583-475	L583-255	L583-254	l581-153
Glynn-Johnson HL-6 9060 O/S	L583-476	L583-477	K510-680	B502-191	B502-948
Schlage CM5500, CM5600, PR05500, VIP5500, 650 Keyswitch	L583-476	L583-477	K510-680	B502-191	B502-948
Falcon 718C Trim (Manufactured after 2/28/2011)	B520-730	B520-731	B520-295	B520-254	B520-366
Falcon 24/25 exit device with trims (except 718C and 718NL)	N/A	N/A	N/A	A09897-024-00*	A09897-024-00*
Falcon 24/25 exit device with trims (only 718C and 718NL) Falcon #24 cam	N/A	N/A	N/A	A09894-021-00*	A09894-021-00*

Cam	Price	Cam	Price	Cam	Price
B502-191	\$2.80	K510-680	\$2.80	L583-474	
B502-907	2.80	K510-730	2.80	L583-475	\$2.50
B502-948	2.80	L581-153	2.80	L583-476	\$2.50
B520-254	9.90	L583-254	2.80	L583-477	
B520-698	10.10	L583-255	2.80	L583-638	
B520-738	9.90			L583-639	9.90
B520-739	9.90			XB12-046	
B520-740	2.80				
B520-741	2.80				
B520-295	9.90				





Side	Lock	Cylinder Re	Complete	Price	Keyway	Plug	Shell	Tailpiece/
View	Series	Mechanism	Cylinder	Each	Туре	Flug	Silett	Cam
		Conventional	21-020	\$51.00	Classic	33-137	A508-652	
	B611, T381	Conventional	21-020	\$51.00	Everest & Everest 29	33-138	AJU0-0JZ	
	IS & W,	Primus	20-728	113.00	Classic	33-136		
	all except 561	Primus XP	20-728-XP	113.00	Everest & Everest 29	33-119		A700-031
		Primus UL	20-528	139.00	Classic	33-154	A508-655	
		Primus XP UL	20-528-XP	133.00	Everest & Everest 29	33-221		
		Conventional	24-031	51.00	Classic	33-137	A508-652	
		201172112131121	2 . 00.	00	Everest & Everest 29	33-138	A300 032	
	T, all except	Primus	24-761	113.00	Classic	33-136		
	381 IS & 571	Primus XP	24-761-XP		Everest & Everest 29	33-119	A508-655	030730-001
		Primus UL	24-561	139.00	Classic	33-154		
		Primus XP UL	24-561-XP	102100	Everest & Everest 29	33-221		
		Conventional	24-032	51.00	Classic	33-137	A508-652	
		201172112101121	2 . 552	000	Everest & Everest 29	33-138	AJ00-0J2	
	T571	Primus	24-762	113.00	Classic	33-136		
		Primus XP	24-762-XP	1	Everest & Everest 29	33-119	A508-655	030730-002
		Primus UL	24-562	139.00	Classic	33-154		
		Primus XP UL	24-562-XP	102100	Everest & Everest 29	33-221		
		Conventional	24-033	51.00	Classic	33-137	A508-652 A508-655	
					Everest & Everest 29	33-138		
	W561, knobs	Primus	24-763	113.00	Classic	33-136		
		Primus XP	24-763-XP		Everest & Everest 29	33-119		Q330-252*
		Primus UL	24-563	139.00	Classic	33-154		
		Primus XP UL			Everest & Everest 29	33-221		
		Conventional	24-034	51.00	Classic	33-137	A508-652	
					Everest & Everest 29	33-138		
	W561, levers	Primus	24-764	113.00	Classic	33-136		
		Primus XP	24-764-XP		Everest & Everest 29	33-119	A508-655	Q330-165*
		Primus UL	24-564	139.00	Classic	33-154		
		Primus XP UL	24-564-XP		Everest & Everest 29	33-221		
		Conventional	24-035	68.00	Classic	33-137	A508-652	
					Everest & Everest 29	33-138		
	MA, DB	Primus	24-765	130.00	Classic	33-136	_	
	functions	Primus XP	24-765-XP		Everest & Everest 29	33-119	A508-655	See Cam
		Primus UL	24-565	156.00	Classic	33-154		chart on
		Primus XP UL	24-565-XP		Everest & Everest 29	33-221		page
		Conventional	20-001	68.00	Classic	33-137	A508-652	CYL-38 for
					Everest & Everest 29	33-138		proper
	MA, Non DB	Primus	20-700	130.00	Classic	33-136		cam
	functions	Primus XP	20-700-XP		Everest & Everest 29	33-119	A508-655	
		Primus UL	20-500	156.00	Classic	33-154	-	
		Primus XP UL	20-500-XP		Everest & Everest 29	33-221		666 1 5 1 =
		Conventional	23-013	51.00	Classic	33-137	A508-652	C604-243
					Everest & Everest 29	33-138		
	B, all except	Primus	20-750	113.00	Classic	33-136	 -	
	611	Primus XP	20-750-XP		Everest & Everest 29	33-119	A508-655	C604-243
		Primus UL	20-550	139.00	Classic	33-154	4	
		Primus XP UL	20-550-XP		Everest & Everest 29	33-221		

 $^{* \ \}textit{These part numbers represent Falcon part numbers and are available to order through Falcon.} \\$

Corbin Russwin® F	Retro	fit Cylinde	r Refe	erence '	Table				
	Lock	Cylinder	Price Each		Complete Cylinder	Keyway Type	Plug (See CYL-53)	Shell (See CYL-55)	Tailpiece
Side View	Series	Mechanism	Open	Restricted	Cyllinder		(See CTL-33)	(266 (15-22)	
		Conventional	\$51.00	\$64.50	24-022	Classic	33-137	A508-653	
		Conventionat	Ç51.00	\$04.50	24 022	Everest & Everest 29	33-138	A300 033	
	CL3300	Primus	111	3.00	20-762	Classic	33-136		N523-022
	CE3300	Primus XP	11.	3.00	20-762-XP	Everest & Everest 29	33-119	AE00 655	14757-055
		Primus UL437	13900		20-562	Classic	33-154	A508-655	
		Primus XP UL437			20-562-XP	Everest & Everest 29	33-221		
	CL3400 CL3600	Conventional	\$51.00	\$64.50	24-139	Classic	33-137	A508-653	
			331.00	JU4.JU	24-139	Everest & Everest 29	33-138		
		Primus		2.00	20-739	Classic	33-136		A301-338
		Primus XP	113.00		20-739-XP	Everest & Everest 29	33-119	A508-655	
		Primus UL437	120	120.00		Classic	33-154	A300-033	
		Primus XP UL437	139.00		20-539-XP	Everest & Everest 29	33-221		
		Conventional	ĆE1 00	¢67.E0	24-127	Classic	33-060	A201-690	
	CK4200	Conventional	\$51.00	\$64.50	24-127	Everest & Everest 29	33-232	A100-052	
	UT5200	Primus	111	2.00	20-727	Classic	33-081		None
	(since	Primus XP	113.00		20-727-XP	Everest & Everest 29	33-222	A201 600	None
	1963)	Primus UL437	120	9.00	20-527	Classic	33-080	A201-690	
		Primus XP UL437	15	9.00	20-527-XP	Everest & Everest 29	33-223		

Sargent® Retrofit Cylinder Reference Table									
	Lock	Cylinder	Price Each		Complete		Plug	Shell	Tailpioso
Side View	Series	Mechanism	Open	Restricted	Cylinder	Keyway Type	(See CYL-53)	(See CYL-55)	Tailpiece
		Conventional	\$51.00	\$64.50	24-119	Classic	33-007	A201-849	C604-243
		Conventional	\$51.00	\$04.50	24-119	Everest & Everest 29	33-231	A100-050	C604-243
	7L, 8L, 10 Line	Primus	111	3.00	20-719	Classic	33-163		
	Levers	Primus XP	113	5.00	20-719-XP	Everest & Everest 29	33-224	A201 602	C604-243
		Primus UL437	130 00		20-519	Classic	33-162	- A201-683	C004-243
		Primus XP UL437			20-519-XP	Everest & Everest 29	33-225		
		Conventional	\$51.00	\$64.50	24-120	Classic	33-007	A100-045 A100-049	
			351.00			Everest & Everest 29	33-231		
	7, 8, 9 Line	Primus	113.00		20-720		33-163		C303-437
	Knobs	Primus XP	113	113.00		Everest & Everest 29	33-224	A100.047	Assembly with cap
		Primus UL437	120	9.00	20-520	Classic	33-162	A100-047	'
		Primus XP UL437	15	9.00	20-520-XP	Everest & Everest 29	33-225		
		Conventional	\$51.00	\$64.50	24-126	Classic	33-007	A100-046	C604-243
		Conventional	\$51.00	\$04.50	24-120	Everest & Everest 29	33-231	A100-050	C604-243
	6 Line Except	Primus	111	2.00	20-726	Classic	33-163		
	8 Knob	Primus XP	113	113.00		Everest & Everest 29	33-224	A100 0/0	C60/ 3/3
		Primus UL437	100	0.00	20-526	Classic	33-162	A100-048	C604-243
		Primus XP UL437	130 00		20-526-XP	Everest & Everest 29	33-225		

Yale® Retrofit Cyl	inder	Reference	Table	!					
	Lock	Cylinder	Complete	Price Each		V	Plug	Shell	Tailpiece
Side View	Series	Mechanism	Cylinder	Open	Restricted	Keyway Type	(See CYL-53)	(See CYL-55)	raitpiece
/ 		Conventional	24-147	\$51.00	\$64.50	Classic	33-007	A201-849	
		Conventional	24-14/	\$51.00	\$04.50	Everest & Everest 29	33-231	A100-050	
	5300LN 5400LN	Primus	20-747	20-747 20-747-XP 113.00		Classic	33-163	- A201-683	A301-043
([])8889—	Levers	Primus XP	20-747-XP			Everest & Everest 29	33-224		
		Primus UL437 Primus XP UL437	20-547	139.00		Classic	33-162		
			20-547-XP	159.00	Everest & Everest 29	33-225			
		Conventional	24-123	\$51.00	\$51.00 \$64.50	Classic	33-007	A201-849	
	5300,	Conventional	24-123			Everest & Everest 29	33-231	A100-050	
	5400, 6200	Primus	20-723	111	3.00	Classic	33-163		DE30 400
	Series	Primus XP	20-723-XP	11:	5.00	Everest & Everest 29	33-224	A201-683	B520-409
	Knobs	Primus UL437	20-523	10	0.00	Classic	33-162		
		Primus XP UL437	20-523-XP	15	9.00	Everest & Everest 29	33-225		

Tailpie	Tailpieces and Actuators							
Part Number	Locksets	Price Each						
A301-043	Yale Levers	\$4.00						
A301-338	Corbin Russwin CL3400/CL3600	1.40						
B520-409	Yale Knobs	25.20						
C303-437	Sargent 7, 8, 9 (Assembly with cap)	11.10						
C604-243	Sargent 6, 7L, 8L, 10 Line	1.40						

Miscellaneous						
Part Number	Description	Price Each				
A501-783	Blocking disc, Yale levers	\$4.20				
B520-408	Sleeve, Yale cylinders	5.00				
B520-407	Washer, Sargent	5.30				
C607-062	Spacer, Corbin Russwin CL3300	3.00				

For pins, springs, etc., see **CYL-51.**



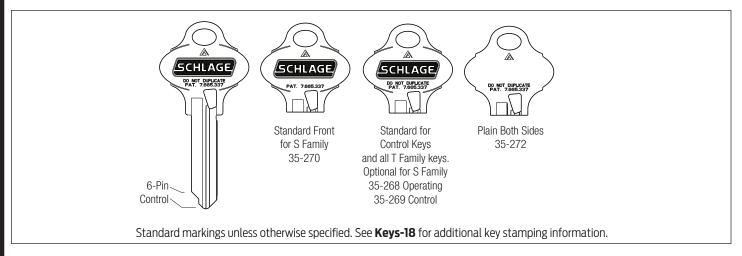


Shells, Key-in-Knob/Lever, Deadlock and Mail Box					
Part Number	Description	Price Each			
A100-049	Sargent 8 Line Everest & Everest 29 Conventional				
A100-050	Sargent 6 Line Everest & Everest 29 Conventional	\$29.30			
A100-051	329.30				
C203-726	Corbin Russwin CK4200, UT5200 Everest & Everest 29 Conventional				
A508-655	6-Pin, Body & Cover, Primus / Primus XP	52.10			
A201-690	Corbin Russwin CK4200, UT5200 Primus / Primus XP	50.90			
A201-691	Corbin Russwin CK4200, UT5200 Classic Conventional				
A508-653	6 Pin, Body & Cover, Classic/Classic, Everest, Everest 29				
A201-848	5-Pin Classic (except F-Series Knobs & Levers)	25.40			
A100-045	Sargent 8 Line Classic Conventional				
A100-046	Sargent vertical Conventional				
A100-047	Sargent 8 Line Primus® / Primus XP	52.10			
A100-048	Sargent vertical Primus / Primus XP	32.10			
C203-726	Mail box 20-033, 20-066, 20-067, 20-069 Classic Conventional	29.30			

Shells, Interchangeable Core							
Part Number	Specify Finish	Description	Price Each				
B220-006		Everest & Everest 29 Conventional	\$29.30				
B220-117		Everest & Everest 29 hotel function, Schlage logo	729.30				
B220-280		Primus / Primus XP	59.80				
B220-282		6-Pin Classic Conventional (except hotel function)	29.30				
B220-284		Classic hotel function, Schlage logo	29.30				
Note:	Finishes: 606 a	nd 626 only.					

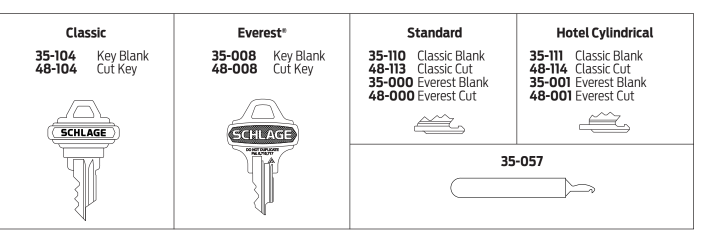
Part Number	Description	Price Each
09-992	Service kit- Back Housing for 1 1/8" length	
	Back Housing B520-721 Mortise 1 1/8", 2 Housing screws B520-693, cam screw B520-690	\$7.20
	Order front housing and cam separately	
09-993	Service kit-Back Housing for 11/4" length	
	B520-722 Mortise 11/4", 2 Housing screws B520-693, cam screw B520-690	8.30
	Order front housing and cam separately	
09-994	Service kit -back housing for 13/8" length	
	B520-723 Back Housing Mortise 1 3/8", plug extension B590-298, cam screw B520-691,	13.10
	2 housing screws B520-693. Order front housing and cam separately	
09-995	Service kit-back housing for 11/2" length Back Housing,	
	B520-724 Mortise 11/2", 2 Housing screws B520-693, plug extension B590-298,	34.30
	cam screw B520-691. Order front housing and cam separately	
09-996	Service kit-back housing for 15/8" length	
	Back Housing, B520-725 Mortise 1 5/8", 2 Housing screws B520-693, plug extension	34.30
	B590-299, cam screw B520-692. Order front housing and cam separately	
09-997	Service kit-back housing for 1 3/4" length	
	Back Housing, B520-726 Mortise 1 3/4", 2 Housing screws B520-693,	34.30
	plug extension B590-299, cam screw B520-692. Order front housing and cam separately	
09-998	Service kit-back housing Rim Cyl	
	Back Housing Rim B520-727, housing screws B520-693, Tail piece B502-899,	17.10
	Driver B502-310, back plate & screws B202-328. Order front housing and cam separately	
Note:	Finishes: 605, 606, 609, 612, 613, 625 and 626.	·



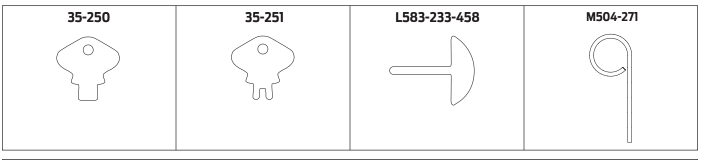


Full Size Everest 29™ Conventional Key Blanks							
Description	Part Number	S Family Open Sections	T Family Restricted Sections				
Standard embossed key	35-270	Order in m	nultiples of 50				
,			_				
DO NOT DUPLICATE embossed key	35-268	\$2.80	\$5.80				
DO NOT DUPLICATE unembossed key	35-272		\$3.60				
Control key, DND embossed	35-269	4.60	5.80				
Control key, DND, hotel function	35-267	4.00	3.60				
Emergency key blank, DND	35-271	4.80	5.80				

Full Size Everest 29 Conventional Cut Keys							
Description	Part Number	S Family Open Sections	T Family Restricted Sections				
Standard key	48-270		_				
DO NOT DUPLICATE key	48-268	\$7.30					
DO NOT DUPLICATE key, unembossed	48-272	\$7.50	\$13.50				
Set-up key	48-034						
Master key	49-270		_				
Master key, DO NOT DUPLICATE	49-268						
Master key, DO NOT DUPLICATE, unembossed	49-272						
Control key DND std., non-factory system	48-269						
Control key DND std., factory system	49-269	13.50					
Control key DND, hotel function, non-factory	48-267		13.50				
Control key DND, hotel function, factory system	49-267						
Emergency key DND, non-factory system	48-271						
Emergency key DND, factory system	49-271						



Split Key Construction Keys							
		Part Number		Price			
Description	Classic	Everest	Everest 29	Each			
Key Blanks							
Construction key, standard bow, embossed	35-104	35-008	35-097	\$5.30			
<u>Construction insert</u>	35-110	35-000	35-096	7.40			
Construction insert, A85, AL85, D85, ND85, or H185 function	35-111	35-001	35-039	7.40			
Extractor tool		35-057					
Cut Keys							
Construction key, standard bow, embossed	48-104	48-008	48-097	5.30			
Construction insert	48-113	48-000	48-096	7.40			
Construction insert, A85, AL85, D85, ND85, or H185 function	48-114	48-001	48-039	7.40			
Notes: Split key construction keys are NOT available for interchangeable core cylinders.							
Split key construcion keys are ONLY available in L, Y, 0000 and ZZZZ Classic section	ns, C000 and D000 E	verest sections a	and S000 and				
T000 Everest 29 sections.							



Special Keys				
Part Number	Description	Price Each		
35-250	Emergency key, A40, AL40, or D40 function	\$4.20		
35-251	Spanner key, A85, AL85, D85, ND85, or H185 function	44120		
L583-233-458	Emergency turn, L9040 function			
	(note: for L9040 with outside indicator, a small flathead screwdriver is used instead of an emergency turn)	15.30		
M504-271	Emergency key, F40 or S40 function	1.40		
61-509	Emergency release key standard size, for occupancy deadbolts (Includes one key, ring, and instruction tag.)	8.70		
61-510	Emergency release key large, for occupancy deadbolts (Includes one key, ring, and instruction tag.)	16.80		

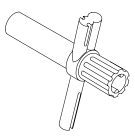




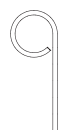
Part	Ation Tools Description	Price
Number	2 company	Each
40-017	AL and D-Series Lever castle nut wrench	\$10.60
40-026	Bushing, 1 1/2", for 40-012 jig	40.10
40-029	Strike marking chisel - full lip strikes	64.20
40-030	Strike marking chisel - 1 1/8" x 2 3/4"	71.00
40-031	Latch marking chisel - 1" x 2 1/4"	61.30
40-032	Latch marking chisel - 11/8" x 21/4"	61.30
40-049	Tool box, for 40-006 kit	226.00
40-050	Tool box, for 40-055 kit	200.00
40-112	Circular strike bit for machine equipment	699.00
40-149	Universal Clamp	192.00
40-152	Backset Adapter for 1-3/8" doors and/or	188.00
	2-3/8" Backset	
40-153	Backset Adapter for 5" Backset	131.00
40-154	AL and ND-Series Template	189.00
40-155	L-Series Template (front side)	278.00
40-157	L-Series Template (reverse side)	278.00
40-158	L-Series mortise pocket filler (edge)	139.00
40-159	H-Series Template	239.00
40-035	Strike locator - 7/8"	44.00
40-015	7/8" Boring bit	165.00
40-179	Strike locator - 1"	44.00
40-175	1" Boring bit	85.20
40-176	2-1/8" Multi-spur bit	214.00
40-177	1-1/2" Muliti-spur bit	186.00
40-178	Quick change bit adapter	147.00
24002693	ND & L Lever removal tool	18.70
24341471	ND & L Lever removal tool - 20 pack	343.00
M204-198	Boring jig - ND and AL series locks	13.50
M504-271	Tool to remove AL and D-Series levers	1.50
M504-306	Circular faceplate wrench	2.10
021415	Spanner wrench, D-Series Knobs and L-Series	3.40
M504-347	Socket screw key, for 40-012 jig	2.00
M504-413	Installation tool, interchangeable core	14.30
N523-108	Tool to remove AL and D-Series levers	1.30







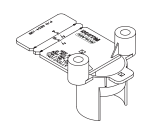
M504-271



N523-108



M204-198



Torx® Tools				
Part Number	Description	Price Each		
M504-424	Tool T-8	\$34.60		
M504-425	Tool T-15			
M504-426	Tool T-20	33.40		
M504-427	Tool T-30	33.40		
M504-428	Tool T-10			

