



SCHL	AGE			
	2 DOOk 4, 2020 · Rev. 04/2		3	
	3 D. 3			
	3			

This price list supersedes and cancels all previous price lists. Prices shown are subject to change without notice.

Administrative Offices

Allegion Administrative Office 11819 N. Pennsylvania St. Carmel, IN 46032 allegion.com/us

Placing orders

You can place orders with Allegion via the fax numbers or emails listed below:

Mechanical Locks & Key Systems Fax#: 1-800-452-0665

Email: Order_Entry_Schlage_Commercial@allegion.com

Residential Locks Fax#: 1-800-366-5625

Email: Res_Contact_Center@allegion.com

FastTrack

Fax#: 1-800-288-4242

Email: Order_Fasttrack@allegion.com

Customer Care

Our Customer Care Representatives are available for questions or assistance. You can reach them at **877-671-7011** (Press 1 for Sales Support | Press 2 for Product Support | Press 3 for RSO) or through the email addresses listed below:

Sales Support

support@allegion.com

Technical Product Support

Mechanical Locks/Keying Systems

Mechanical_Locks_TechProdSupport@allegion.com

Request for Quote

Carolinas

(North Carolina, South Carolina, Virginia) Carolinas.Quotes@allegion.com

Central

(Arkansas, Illinois, Iowa, Kansas, Missouri, Nebraska, Oklahoma) Central.Quotes@allegion.com

Chicago

(Illinois-Northern, Wisconsin) Chicago.Quotes@allegion.com

Florida

Florida.Quotes@allegion.com

Great Lakes

(New York, Pennsylvania) GreatLakes.Quotes@allegion.com

Metro New York

Metro.Quotes@allegion.com

Michigan

Michigan.Quotes@allegion.com

Mid Atlantic North

(New York, Pennsylvania) Mid.Atlantics.north.guotes@allegion.com

Mid Atlantic South

(Delware, Maryland, New Jersey) Mid.Atlantics.south.quotes@allegion.com

Midwest

(Indiana, Kentucky, Ohio, West Virginia) Midwest.Quotes@allegion.com

Mountain States

(Colorado, Idaho, Montana, Nevada, Utah, Wyoming) Mtn.States.Quotes@allegion.com

New England

(Connecticut, Main, Massachusetts, New Hampshire, Rhode Island, Vermont) NewEngland.Quotes@allegion.com

North Central

(Minnesota, North Dakota, South Dakota) NorthCentral.Quotes@allegion.com

Northern California

NoCal.Quotes@allegion.com

Northwest

(Alaska, Oregon, Washington) Northwest.Quotes@allegion.com

South

(Alabama, Georgia, Louisiana, Mississippi, Tennessee) South.Quotes@allegion.com

Southern California

(California-Southern, Hawaii) SoCal.Quotes@allegion.com

Southwest

(Arizona, New Mexico)
Southwest.Quotes@allegion.com

Texas

Texas.Quotes@allegion.com





Terms & Conditions		
Schlage Standard Terms	Terms & Conditions	10-28
Schlage Standard Terms	Allegion General Terms & Conditions	10
Product Warranties	_	
Commercial Applications		
Residential Applications		
Distributor Function and Location Policy		
Distributor Function and Location Policy		
Cylinder Policies		
Primus® Sales Policy 21 Everest® Sales Policy 21 Everest Small Format Interchangeable 21 Core Key Control Policies 21 Restricted Keyway Policy 21 Construction Core Program Policy 21 Master Key Shipment Policy 23 Hardware Finishes 24 Forms & Examples 29-56 How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	-	
Everest® Sales Policy21Everest Small Format Interchangeable21Core Key Control Policies21Restricted Keyway Policy21Construction Core Program Policy23Master Key Shipment Policy23Hardware Finishes24Forms & Examples29-56How To Order30Ordering Examples31Order Forms32Using Order Forms33		
Everest Small Format Interchangeable		
Core Key Control Policies 21 Restricted Keyway Policy 21 Construction Core Program Policy 21 Master Key Shipment Policy 23 Hardware Finishes 24 Forms & Examples 29-56 How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	•	
Restricted Keyway Policy 21 Construction Core Program Policy 21 Master Key Shipment Policy 23 Hardware Finishes 24 Forms & Examples 29-56 How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	<u> </u>	
Construction Core Program Policy		
Master Key Shipment Policy 23 Hardware Finishes 24 Forms & Examples 29-56 How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	Restricted Keyway Policy	21
Hardware Finishes 24 Forms & Examples 29-56 How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	Construction Core Program PolicyPolicy	21
Forms & Examples. 29-56 How To Order. 30 Ordering Examples. 31 Order Forms. 32 Using Order Forms. 33	Master Key Shipment Policy	23
How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	Hardware Finishes	24
How To Order 30 Ordering Examples 31 Order Forms 32 Using Order Forms 33	Forms & Examples	29-56
Ordering Examples		
Order Forms		
Using Order Forms33	- · · · · · · · · · · · · · · · · · · ·	
	Sequential List of Order Forms	34

١,	/LINDRICAL	57-129
۸-	Series	57-70
	Functions	60
	Complete Locks	61
	Options	63
	Parts	65
٩L	-Series	71-84
	Functions	74
	Complete Locks	75
	Options	77
	Parts	79
٩L	X-Series	85-98
	Functions	88
	Complete Locks	89
	Kit Systems	91
	Parts	
)-	Series Knobs	
	Functions	
	Complete Locks	
	Options	
	Parts	
NL)-Series Levers	
	Functions	
	Complete Locks	
	Options Conversion Guide	119 בכנ
		1) / .
	Parts	124
DI		
	EADBOLT	131-164
	EADBOLT 50-Series	131-164 131-140
	EADBOLT 50-Series	131-164 131-140 134
	EADBOLT 50-Series Functions Complete Locks	131-164 131-140 134 135
	EADBOLT 50-Series	131-164 131-140 134 135 136
32	EADBOLT 50-Series Functions Complete Locks Options	131-164 131-140 134 135 136 137
32	EADBOLT 50-Series Functions Complete Locks Options Parts	131-164 131-140 134 135 136 137 141-152
32	Functions	131-164 131-140 134 135 136 137 141-152 144
32	Functions	131-164 131-140 134 135 136 137 141-152 144
32	Functions	131-164 131-140 134 135 136 137 141-152 144 145
32 35	Functions	131-164 131-140 134 135 136 137 141-152 144 145 147 148
32 35	Functions	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164
32 35	EADBOLT 50-Series Functions Complete Locks Options Parts 00-Series Functions Complete Locks Options Parts 00-Series Functions Complete Locks Complete Locks	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156
32 35	Functions Complete Locks Options Parts Functions Complete Locks Options Parts Functions Complete Locks Options Parts Complete Locks Options Parts OO-Series Functions Complete Locks Options Ood-Series Functions Complete Locks Options	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157
32 35	EADBOLT 50-Series Functions Complete Locks Options Parts 00-Series Functions Complete Locks Options Parts 00-Series Functions Complete Locks Complete Locks	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157
32 35	Functions Complete Locks Options Parts Functions Complete Locks Options Parts Functions Complete Locks Options Parts OO-Series Functions Complete Locks Options Parts OO-Series Functions Complete Locks Options Parts Functions Complete Locks Options Parts	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159
32 35 M	Functions Complete Locks Options Parts Functions Complete Locks Options Parts Functions Complete Locks Options Functions Complete Locks Options Parts OO-Series Functions Complete Locks Options Parts Functions Complete Locks Options Functions Complete Locks Options Complete Locks Options Complete Locks Options Parts	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159 160
32 35 M	Functions	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159 160
32 35 M	Functions Complete Locks Options Parts Functions Complete Locks Functions Complete Locks Options Functions Complete Locks Options Parts Functions Farts Functions	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159 160 165-212 165-212
32 35 M	Functions Complete Locks Options Parts Functions Complete Locks Options Parts Functions Complete Locks Options Parts OO-Series Functions Complete Locks Options Parts OO-Series Functions Complete Locks Options Functions Complete Locks Options Complete Locks Options Parts Complete Locks Options Parts Complete Locks Options Parts Complete Locks Options Complete Locks Complete Locks	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159 160 165-212 168 176
32 35 M	Functions Complete Locks Options Parts Functions Complete Locks Functions Complete Locks Options Functions Complete Locks Options Parts Functions Farts Functions	131-164 131-140 134 135 136 137 141-152 144 145 147 148 153-164 156 157 159 160 165-212 168 176 188



Table of Contents

MULTIPOINT	213-236
LM9200-Series	213-236
Functions	.216
Complete Locks	
Options	
Parts	
T G G	.223
INTERCONNECTED	237-256
CS210-Series	237-246
Functions	
Complete Locks	
Options	
Parts	
S200-Series	
Functions	
Complete Locks	
Options	
Parts	.254
	200
TUBULAR	257-276
LT-Series	
Functions	
Complete Locks	.261
Options	.264
Parts	.265
S-Series	267-276
Functions	.270
Complete Locks	.271
Options	
Parts	
SPECIALTY	277-288
HL-Series	
Functions	
Parts	
Parts	.203
PORTABLE SECURITY	289-300
Portable Security	209-300
Key-in-Lever with Cylinder	
Key-in-Lever Less Cylinder	
SFIC Less Cylinder	
Full Size IC Core	.295
Custom Engraving Brass Padlocks and	206
Chrome Plated Brass Padlocks	
Special Security	.298

	YLINDRICAL / KEYS / AUXILIARY	
-)	linders	
	Multiple Tailpiece Cylinders	
	Bulk Pack Cylinders	
	Unassembled Multiple Tailpiece Cylinders	
	Bulk Pack Cylinders	
	Primus Cylinders-Sub Assembled	
	A & H, AD, AL CL, D, ND, F, FA, PL, S & S200	
	B500	
	B250, B400, E/B, F100, H, MD, S200	
	B600/700/800	.324
	Mortise	
	Schlage cylinders for Falcon & Von Duprin	.339
	Rim Cylinders	
	Interchangeable Cores	
	Competitor Retrofit Cylinders	
	Mailbox	
	Special Cylinders	
	Pins, Springs & Pinning Compoents	.352
	Plugs	.355
	Shells	.358
(6	eys & Keying	
	Keys Ordered Separately	
	Key Stamping	
	Cylinder Stamping	.378
	Construction Core Program	.379
	Keying Charges	
	Sitemaster 200®	
1	-Series	
	Complete Locks	.410
	Options	
	Parts	.414
	OOLS AND KITS	415-428
Γc	ools & Kits	415-424
	Keying Tools & Kits	
	Tools	.419
	Kits	
V	erchandising Aids	
	Display Mounts	
	Miscellaneous	.428
	A BEG INIDEN	
כ	ARTS INDEX	429
	al a	120 //2

es
d based on normal icipated ship date will er acknowledgement.
the price book and sideration. Instructions tions Center Product ction.
e book. 7011 or 242.
han Schlage order eased lead time. An be included with each
han Schlage order eased lead time.
s, copies are not
n identifies the key sys- If removeable cores, e ordered. Do not keys, stamping
ed based on s. An anticipated ship n each order
ed based on s. An anticipated ship n each order
= S





Standard Products

In each tabbed section of this Price Book you will find a comprehensive listing of our current offering per product series. Products should be ordered via the traditional method by designating the product, design, finish, handing, and options for each line item (refer to "How to Order" in the Forms & Examples section of the price book). All orders will be processed based on normal factory lead times. These lead times vary throughout the year and are affected by production volumes, supplier schedules and quantity demands. An anticipated ship date will be included with each order acknowledgement.

Some of the products listed in these sections require extended lead times. You will find the hourglass symbol (\mathbb{Z}) associated with products that require extended lead times so that you are aware of this condition prior to placing your order. Products included in this classification are those items that represent a unique combination of product attributes (i.e. finish, trim, function, etc.) that typically require additional manufacturing care and attention. Products marked " \mathbb{Z} " will routinely exceed normal factory lead times and anticipated ship dates will be indicated with each order acknowledgement.

Schlage Innovation Center Product Request Process

Schlage Innovation Products are products that are not in the price book and are formally requested through the Schlage Innovation Center Product Request Process. Examples of these products include:

- · Products which at one time were offered for sale by Schlage but are no longer available in the current price book.
- · Finishes not listed as standard for a product in the price book.
- * "True" custom products, which are new variations on current or past products.
- Custom logo requests.

How to Request a Quote for a Custom Lock Product

- Custom lock products can only be ordered by and shipped to current Allegion Channel Partners
- · Innovation Center Product Request Form can be obtained by:
 - Sending an email request to Mechanical_Locks_TechProdSupport@allegion.com
 - Searching Knowledge Center tool at http://kc.allegion.com/ for Innovation Center Product Request Form
 - Contact Schlage Product Support at 877-671-7011, option 2, option 1
- · Send the completed request form to Mechanical Locks TechProdSupport@allegion.com
- · Upon receipt the Innovation Center Product Request Form coordinator will assign an RFQ#, review, and clarify the request as needed
- · Within 5-working days your request will be either denied or approved
 - If approved, Schlage will communicate the RFO#, NET pricing, and lead time
 - If denied you will be notified with an explanation
- · RFQ# is valid for 6 months
- To place an order submit the approved RFQ form and purchase order with the RFQ# prominently displayed to Order_Entry_Schlage_Commercial@allegion.com
- · Changes to the original request after a quote approval may incur additional charges and affect lead time
 - Prior to PO submittal send all change requests to Mechanical Locks TechProdSupport@allegion.com
- · RFQ items must be ordered on a separate stand-alone purchase order and cannot be on an order with NON-RFQ items

For additional information, please contact Technical Product Support at 877-671-7011.





Commercial Master Keyed Orders

MASTER KEYED ORDERS	LEAD	TIMES
Schlage Forms (MS-1200, MS-1100, MS-1150)	Factory Lead Time	
Non-Schlage Forms	Extended Lead Time	Additional 5 Working Days Minimum

In an effort to expedite the process of managing our growing volume of Master Keyed order requests, Master Keyed orders submitted in the following choice of formats will receive factory lead times based on the following criteria:

· Orders submitted on the Key System Summary form (MS-I200) and the Master Keyed Order forms (MS-I100 and MS-I150)

OR

• Orders submitted on the Key System Summary form (MS-I200) and your purchase order with information specified in the following sequence:

Qty	Product	Design	Finish	Hand	Latch	Strike	Add'l Details
	Door Detail	Information			DHI Key	Symbol	

Lead times for Master Keyed orders in any other format will be extended at least 5 additional working days. In all cases, allow additional lead time for clarifications and complex keying requirements. The Master Keyed order forms are located in the Forms & Examples/Keys and Keying sections of the price book. For your convenience you can download the Master Keyed order forms from our web site at allegion.com/us

Residential Keying

Residential Master Key (RMK): RMK is a single key that will grant access to all opening with in the facility (i.e. master key). Additionally, each tenant would need to be provided with a key that will grant them access to their apartment only. The same keying situation would exist in any form of a multi family housing complex.

Residential Construction Keying (RCK): RCK (also referred to as loss ball) by design allows the use of a temporary master key during the construction phase of a project. At the end of the construction phase, the use of the homeowner key will trigger the lost ball construction device, thus eliminating the temporary master key used during construction.





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.	Engineering specials are denoted by a part number beginning with "X".
5.	denotes a lock or part that requires an extended lead time.
6.	denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	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.
16.	Specify LKB if 0-bitted Primus cylinders are required "Less Key Blanks." Deduct \$17.40 per cylinder.
17.	Cut keys ordered with locks are priced according to appropriate extra cut key charge listed on page Keys-26
18.	Grand master sections L, LP (Primus) and Y are supplied in stainless steel only and are recommended to be cut at the factory only
18.	Stamping standards and charges are listed on page Keys-18
20.	Keying services and associated charges are listed on page Keys-22
21.	All Primus 1+ key orders must contain the locksmith ID
22.	All restricted key orders are subject to the restricted keyway sales policies are listed in Terms & Conditions
23.	For hotel function cylinders: Not available in Primus. Furnished 0-bitted. Emergency keys must be ordered separately.
24.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type



Table of Contents

General Terms and Conditions

for Sales and Service Terms-2

Standard Schlage Product

Distributor Function and Location Policy Terms-10

Cylinder Policies Terms-11

Primus® Sales Policy Terms-13

Master Key Shipment Policy Terms-15
Hardware Finishes Terms-16
How To Order Forms and Examples





Allegion General Terms and Conditions of Sale and Service

1. **GENERAL/ACCEPTANCE.** (a) This Agreement contains the only terms and conditions by which Company will quote and self Deliverables to Customer; (b) The terms "purchase order or "order" for the purposes of this Agreement include the term "request for quotation." as appropriate; (c) This Agreement supersedes all pre-printed or boilerplate terms and conditions set forth in any purchase order issued by Customer; (d) No reference herein to Customer's purchase order will in any way incorporate different or additional terms and conditions, all of which Company hereby expressly objects to: (e) ANY ACCEPTANCE BY COMPANY OF CUSTOMER'S PURCHASE ORDER IS EXPRESSLY CONDITIONED ON THE CUSTOMER'S ASSENT TO AND ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED IN THIS **AGREEMENT**; (f) Company reserves the right to decline any order, in whole or in part, for any

a. Order Processing. When Customer wishes to place an order for Deliverables, it will deliver to Company a purchase order. All such purchase orders must (i) be in a written format acceptable to Company, (ii) be legible, (iii) include a purchase order number, (iv) include Customer's account number, invoice address, ship to address, shipping method, shipper's letter of instruction for international shipments, part number, pricing, and designated contact information, (v) include, if applicable, any special configuration ID numbers, necessary programming information, special factory instructions, and requested specifications regarding a particular finish, handing, design, backset, or strike, (vi) reference any applicable pricing discounts under an ongoing buying program or based on a written quote from Company, along with the applicable buying program number or quotation number, and (vii) not combine buying program and quoted product on the

b. <u>Minimum Orders</u>. In the event the order value does not meet any required minimum net Deliverable value, Company may, at its sole discretion, (i) increase the quantity of items in the order to meet the minimum net Deliverable value requirement; (ii) apply a minimum order charge; (iii) reject the order, or (iv) waive the requirement, provided that the waiver of a requirement for one order shall not constitute a waiver of the requirement for any future orders.

c. Acceptance of Purchase Orders. Company will endeavor to (i) acknowledge receipt of each purchase order issued in accordance with this Agreement, and (ii) notify Customer whether Company accepts or rejects the purchase order. If Company fails to accept or reject a purchase order within a reasonable time period, such failure to respond will be deemed a rejection of the entire order. Orders that combine buying program and quoted product on the same order will be routed back to your local RSO office in order to review subject purchase order.

d. Changes to Order/ Cancellation of Orders. Additional terms and conditions regarding order changes and cancellations are available on the Allegion customer website, WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY REFERENCE. Unless otherwise provided herein, Customer acknowledges that (i) requesting a Change Order may cause a delay in the scheduled shipment date, a longer lead time or result in a new scheduled shipment date; (ii) Orders may not be changed after 48 hours of Company's order acknowledgment; (iii) After 48 hours of Company's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 25% of the net Deliverable value, plus the cost of labor and fabrication or raw material that Company incurred prior to the receipt of the Change Order from Customer, or that may be required due to the Change Order; (iv) the requested change may result in additional charges for labor, fabrication, and raw material, and (v) if Customer cancels an order or portion of an order that includes Deliverables that have been manufactured and prepped for shipping, a 45% restocking fee will apply. Notwithstanding the foregoing, Customer cannot change or cancel credential orders, reader orders, biometrics orders or any non-cataloged, special, Custom or nonstandard items once they have been placed. All cancelled orders for a Non Recurring Expense (NRE), credential orders, reader orders, biometrics orders, and/or Custom orders will be subject to a cancellation charge of 100% of the acknowledged price.
e. Add-ons. Add-on orders will not be accepted. Additions to orders will be entered as

separate stand-alone orders and must qualify for all terms of sale, including discounts, on an individual basis

f. Fast-Track Orders. No changes or cancellations will be accepted on the 24-Hour Fast Track Program. For 3-day Fast Track orders, changes and cancellations may only be requested by Customer within 24 hours of Company's order acknowledgment if the order has not shipped. For 5-Day Fast Track orders, changes and cancellations may only be requested by Customer if the order has not shipped and if the request is made to Company within 48 hours of Company's order acknowledgment. Return Material Authorization (RMA) for Deliverables must be processed thought For Track Customer Services. through Fast Track Customer Service.

g. <u>Steelcraft Orders.</u> For all Steelcraft orders, changes or cancellations are allowed without penalty only if made within 48 hours of Company's order acknowledgment, and provided that the order has not shipped. Some exceptions do apply – please consult the factory. Changes are not allowed on Rapid Program orders after the order has been entered and acknowledged. After 48 hours of Company's order acknowledgment, all changes or cancellations are subject to a charge of 25% of the order. Unless otherwise specified by Company in writing, any changes to orders acknowledged by Company that affect the delivery date will be deemed a new order and will require acknowledgement by Company as provided in this Section. Additional products, features, terms and conditions regarding the Rapid Program are available on the Allegion customer website, **WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY**

3. PRICES, INVOICES AND PAYMENT.

a. Prices. The prices in Company's Price Book are subject to change at any time, without notice to Customer. Company may charge Customer additional amounts if Customer requests special packing, marking, shipment, product modification, or engineering services. Oral prices specified by Company are null and void. Quote numbers must be referenced on Customer's purchase order in order for the Company's quoted pricing to apply. Orders that do not reference a quote number will receive buy program pricing or book net pricing. Quoted prices are for those specific products quoted for a specified job, and are subject to the Price Book in effect at the time Company receives the order.

b. <u>Taxes.</u> Prices do not include any present or future federal, state or local property, license, privilege, sales, use, excise, gross receipts or other like taxes or assessments which may result from transactions or any services performed in connection therewith. Any taxes, charges, or duties imposed by any governmental authority on the sale of Deliverables will be paid by Customer, in addition to the selling price specified by Company. Credits for U.S. sales tax applied to invoices will only be granted if valid exemption documentation is provided within 30-days of the invoice date and a case is initiated by customer service. Exemption documentation may be emailed to sales.tax.certificates@allegion.com, this e-mail address cannot be used to request a credit for sales tax charged all such requests must be made with customer service. All certificates sent to the e-mail address must include the following information: (1) Customer account number(s); (2) Customer name; and (3) Allegion brand(s) the certificate should be applied to.

c. Payment Terms. Company will deliver to Customer an invoice with each shipment of Deliverables hereunder. Customer will pay all invoiced amounts within 35 days of the invoice date (subject to any early pay discounts that may be offered to Customer by Company in its oale (sobject to a late payment service charge of 1.5% per month on any overdue unpaid balance, equivalent to 18% per annum, or the maximum rate permitted by law, whichever is less. Customer shall reimburse Company for all costs of collection, including, without limitation, reasonable attorneys' fees, for any overdue amount owed by Customer to Company, and such collection costs shall also be subject to interest charges.

4. QUOTATIONS.

a. <u>Project Quotations</u>. Project or new construction quotes are restricted to the specific project quoted for the quantities, finishes, and series of Deliverables referenced on the quote. Company

reserves the right to require proof of sale of Company products for any quoted project.
b. <u>Stock Quotations</u>. Deliverables fulfilling stock quotations may only be used for the following: i) Stocking of the Customer's shelves for small, quick-turn, discretionary projects, or ii) Sale to a general contractor or installer for new construction. Stock quotations may not be used for any project containing any Company no-substitution, specified products. Deliverables purchased under Stock Quotations cannot be redistributed to other Customer branch locations or re-sold to other resellers or used for aftermarket sales, end-user annual contracts or sold over the counter to any walk in trade.

c. <u>General.</u> All quotes are subject to this Agreement, unless otherwise specified by Company, and are subject to change at any time prior to Company's acceptance of a purchase order referencing the applicable quote number. Company, its representatives and employees reserve the right, in their sole discretion and for any reason, to refuse a Customer's request to quote a price other than the standard list price, regardless of whether Company or its representatives or employees have previously quoted discounted prices to the Customer on some or all of its orders. Customer's failure to comply with this Section 4 will be considered a material breach of this Agreement, and will entitle Company to immediately terminate any purchase orders and/or Customer's ability to distribute Company's products.

5. SECURITY INTEREST. Customer grants Company, and Company retains, a purchase money security interest and lien on any and all of Customer's rights, title and interest in each Deliverable sold by Company to Customer, wherever located, until the invoice for the applicable Deliverable(s) is paid in full, including any late charges and costs of collection. Customer authorizes Company to, and will assist Company in, taking all necessary steps to perfect and maintain Company's interest in such Deliverables.

6. CREDIT TERMS. . Unless Customer pre-pays all of its purchase orders in advance, its purchase orders will be subject to the credit limit and other terms of credit ("Credit Terms") set forth in Company's credit application, which Credit Terms Customer acknowledges are subject to change by Company at any time. Company reserves the right to request payment in advance of shipment or any order or to request adequate assurances for Customer's payment of an order and may withhold or stop shipment, without any liability to Company, until Customer submits payment or adequate assurance of payment.

7. RESALE OF DELIVERABLES. Customer agrees and warrants that it will offer Company to adequately support of Company-written specifications and will maintain sufficient inventory to adequately support End Users, installers, and/or general contractors' needs. Company may implement an MSRP or a resale pricing programs at any time in its sole discretion. Failure to comply with such program(s) will be considered a material breach of this Agreement, and will entitle Company to immediately terminate any purchase order and/or Customer's ability to distribute Company's products. Customer shall, at its own expense, gain and maintain sufficient knowledge of the industry and products competitive with Deliverables so as to be able to (a) explain in detail to End Users, installers, and/or general contractors the differences between the Deliverables and competing products, (b) ensure that an adequate number of trained, capable and qualified technical personnel with sufficient knowledge of the Deliverables and who have obtained all necessary licenses and permits are available to assist End Users, installers, and/or general contractors, and (c) respond to such End Users, installers, and/or general contractors with respect to the general operation and use of the Deliverables including, but not limited to, (1) acting as a liaison between the End Users, installers and/or general contractors and Company in matters requiring Company participation, (2) providing general product information and configuration support on standard protocols and features, (3) collecting relevant technical problem identification information, and (4) posting and distributing any warranty information concerning the Products in accordance with Company's instructions. Customer is responsible for all service and support resulting from the re-sale of any Deliverable to End-Users, installers and/ or general contractors, examples of which may include, but are not limited to, support activities such as installation, initialization, software set-up, training, trouble-shooting, technical support and field service. In the event Customer is unwilling or unable to perform said support activities, Company reserves the right to recover from Customer any and all expenses incurred by Company to resolve the afore-mentioned End-User, installer and/or general contractor issues. Technical product training is recommended for Customer in order to fully service and support Deliverables purchased from Company that are resold to End-Users, installers and/or general contractors

8. **DEFAULT.** If Customer is in default of payment or otherwise with respect to any purchase order or other contract with Company, Company shall have the right, in addition to all other legal remedies and without prejudice to any of its right hereunder, to defer further shipments under that or any other purchase order until such default is corrected and to declare all outstanding bills of Customer to be immediately due and payable.

9. INSPECTION AND DELIVERY.

a. Inspection. Customer will inspect all Deliverables immediately after receiving them. Customer will be deemed to have accepted the Deliverables unless Customer notifies Company in writing of any nonconformance within 10 days of delivery and provides Company written evidence reasonably documenting that nonconformance. Inspection of Deliverables at

Company's facility is not permitted.
b. Delivery. Delivery schedules for Deliverables are based upon current production capacities, material or component availability, and inventory, and may be changed by Company as conditions require. Delivery schedules for services are based upon Company's prompt receipt of, and prompt access to, Customer's equipment and all information necessary to complete the of, and prompt access to, costonies sequipment and all information necessary to complete the services. In no event will any delivery date be construed as falling within the meaning of "time is of the essence." Partial delivery shall be accepted by Customer and paid for at the price and on the terms stated herein. Any partial delivery shall constitute a separate sale, and payment shall be separately made when due. If any part of a delivery hereunder is not delivered by Company in accordance with Customer's purchase order, this Agreement shall not be affected thereby.





10. TITLE & RISK OF LOSS. Unless otherwise specified by Company, (i) where the Customer is located in the United States, all Deliverables will be sold "Uniform Commercial Code, <u>FOB Origin</u>, Company's factory"; and (ii) where the Customer is located outside of the United 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.

11. SHIPPING.

- 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 Shipping 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.
- d. 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
- e. Once received by the Company, a purchase order cannot be combined with any other order to increase average order size as it relates to Company's Freight Shipping Guidelines. However, for orders placed under Company's FastTrack 24 Hour/5 Day Program (available for Schlage, Von Duprin, LCN and Glynn-Johnson products); ii) FastTrack 24 Hour/3 Day Program (available for Charles Ch bophin, Ect aim of with Formation in ductions, in Justinate 24 hours a program (available for specific product lines stated in the ProExpress price book for Falcon, Ives, Glynn Johnson, LCN, Schlage and Von Duprin products), the applicable brands or product categories may, subject to certain order requirements identified by Company, be combined on a single order to increase average order size used in Company's Freight Shipping
- 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 parties.
- **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 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 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. <u>Return</u>. 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 discontinued.

18. LIMITED WARRANTY.

IO. LIMITED WARKANTY.

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 ADDITIONAL CONTRACTOR OF THE WARRANTY UPON CUSTOMER'S ADDITIONAL CONTRACTOR OF THE WARRANTY UPON CUSTOMER'S ADDITIONAL CONTRACTOR OF THE WARRANTY OF THE WARRAN WRITTEN REQUEST. IN THE EVENT THAT CERTAIN DELIVERABLE WARRANTIES ARE NOT FURNISHED BY THE COMPANY TO CUSTOMER, COMPANY WARRANTS ONLY TO CUSTOMER THAT THE DELIVERABLES WILL BE FREE FROM DEFECTS IN MATERIAL 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. <u>Exceptions</u>. 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 DELIVERABLE. THE WARRANTY, OBLIGATIONS AND LIABILITIES OF COMPANY (INCLUDING ITS SUPPLIERS) AND THE RIGHTS AND REMEDIES OF CUSTOMER ARE EXCLUSIVE AND ADE IN 11E11 OF AND (115TOMEP LEFERY WALVES AND DELIFACE) 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 OR IMPLIED ARISING BY LAW, IN CONTRACT, TORT (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 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, suffered directly or indirectly by an Indemnitee by reason of, or arising out of any injury, death or loss to any person, or injury to any property (collectively, "Damages"), received or sustained by any person(s) or property, arising out of, occasioned by, attributable or related to i) any breach of any representation or warranty made by Customer, its officers, directors, employees, affiliates, users, agents, representatives or customers to Company or any third party, (ii) any failure by





TERMS & CONDITIONS

Customer to perform or fulfill any of its covenants, acts and/or omissions to Company or to any third party, or (iii) any litigation, proceeding or claim by any third party relating in any way to the obligations of Customer and/or the Deliverables sold by Company to Customer hereunder. Customer shall not consummate any settlement of any indemnified claim without the Indemnitees' prior written consent. Customer's obligation to indemnify Indemnitees will continue in full force and effect notwithstanding the termination or expiration of any order under this Agreement. In any claim against an Indemnitee by an employee of Customer or any subcontractor or anyone directly or indirectly employed by any of them or anyone for whose acts they may be liable, the indemnification obligations set forth in this Section shall not be limited in any way by or for Customer or any subcontractor under any applicable worker's limited in any way by or for Customer or any subcontractor under any applicable worker's compensation act, disability or other employee benefit act, or insurance coverage. This provision shall survive termination of any order or Agreement. IN NO EVENT WILL COMPANY, ITS OFFICERS, DIRECTORS, EMPLOYEES, CUSTOMERS, AFFILIATES, USERS AND AGENTS, (NOR COMPANY'S SUPPLIERS) BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND OR NATURE UNDER ANY CIRCUMSTANCES INCLUDING, BUT NOT LIMITED TO, LOSS OF USE OF THE PRODUCTS, SERVICE INTERRUPTION, LOSS OF PROFITS, LOSS OF REVENUE, LOSS OF INTEREST, LOST GOODWILL, LOSS OF DATA, WORK STOPPAGE, IMPAIRMENT OF OTHER GOODS, LOSS OF REVENUE, LOSS OF SUPPLIADED ON THE SERVICE OF THE POSSIBILITY OF SUCH DAMAGES.

b) INTELLECTUAL PROPERTY INDEMNITY. COMPANY MAKES NO REPRESENTANT OF VIGILITY OF SUCH DAMAGES.
b) INTELLECTUAL PROPERTY INDEMNITY. COMPANY MAKES NO REPRESENTANT OF VIGILITY OF SUCH DAMAGES.

to the Customer that the Deliverables shall not infringe any intellectual property rights including, without limitations, claims arising from patent, copyright, trademark, trade secret, or other intellectual property infringement. Customer agrees to hold Company harmless from and defend the Company against any such claim of intellectual property infringement, including any Damages resulting from that claim, the cost of complying with any preliminary or permanent injunction, and all other costs of defense (including the attorneys' fees and costs), in connection

with the foregoing.
c) To the extent that applicable law does not permit any limitations set out in this Agreement, such limitation shall not be applied or invoked. Nothing in this Agreement will be interpreted to disclaim liability of Company or the Indemnitees for gross negligence or willful misconduct. The limitations of remedy and liability herein shall not be interpreted to affect Company's obligations, if any, for claims for (1) property damage, (ii) personal injury, or (iii) wrongful death asserted by persons who are not parties to or beneficiaries of this Agreement. Further, the limitations of grounds and liability horein shall not be interpreted to limit company's or. the limitations of remedy and liability herein shall not be interpreted to limit Company's or Customer's right, if permitted by applicable law, to assert a claim for contribution among joint tortfeasors in connection with a claim by a person who is not a party to this Agreement.

21. **CERTIFICATIONS.** Certification of Deliverables for compliance with UL and ANSI standards are tested and performed by third-party independent laboratories. Any field modification or alteration of certified Deliverables will void certification and Company is not liable to Customer to certify any modified or altered Deliverable.

22. TERM FOR CLAIMS. NO ACTION ARISING OUT OF ANY CLAIMED BREACH OF THIS AGREEMENT BY COMPANY MAY BE BROUGHT BY CUSTOMER MORE THAN ONE (1) YEAR AFTER THE CAUSE OF ACTION HAS ARISEN.

23. CONSUMER PRODUCTS
WITH RESPECT TO "CONSUMER PRODUCTS" AS DEFINED UNDER THE MAGNUSONMOSS WARRANTY ACT ("MMWA"), THE FOLLOWING STATEMENTS ARE MADE.
(A) SOME STATES OR LOCAL LAWS DO NOT ALLOW LIMITATIONS ON HOW LONG
AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY
TO YOU; (B) IF ANY IMPLIED WARRANTY IS PROVIDED UNDER THE MMWA, IT IS
LIMITED TO THE DURATION OF THE WARRANTY PROVIDED IN SECTION 18 ABOVE.
(C) SOME STATES OR LOCAL LAWS DO NOT ALLOW THE EXCLUSION OR LIMITATION
OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR
EXCLUSION MAY NOT APPLY TO YOU; AND (D) THIS WARRANTY GIVES YOU SPECIFIC
LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE
TO STATE OR LOCATION TO LOCATION.

- **24. FORCE MAJEURE/EXCUSABLE DELAY.** Any delay or failure of Company to perform its obligations hereunder will be excused to the extent that it is caused by an event or occurrence beyond Company's control such as, by way of example and not by way of limitation, acts of God, acts by any governmental authority (whether valid or invalid), governmental laws and regulations not presently in effect, fires, floods, windstorms, explosions, riots, natural disasters, wars, sabotage, accidents, labor problems (including, without limitation, lockouts, strikes, and slowdowns) at Company's facility, its source plant or their suppliers, inability to obtain power, material, labor equipment, or transportation, or court injunction or order. The delivery date will be extended for a time equal to that of the delay and the schedule for Company's performance will be deemed adjusted to that effect.
- 25. ENTIRE AGREEMENT AND AMENDMENT. This Agreement, together with the attachments, exhibits, webpages, or supplements specifically referenced and incorporated herein, constitute the entire agreement between Company and Customer with respect to the matters contained herein and supersede all previous communications, representations, or agreements, either oral or written between Company and Customer. No agreement or understanding varying or expanding this Agreement will be binding upon either party unless it is in writing and signed by a duly authorized representative of each party hereto
- 26. **CONFLICTS.** In the event of any conflict or inconsistency between the terms of any agreement, or any part of an agreement or the various documents (including, but not limited to, electronic documents) between Company and Customer, unless the parties agree otherwise in writing, the various components of the agreements shall be given the following precedence (in descending order of precedence): a) any master agreement or long term agreement between Company and Customer; b) any specific terms, conditions and/or warranties of the individual products or Deliverables; c) the terms and conditions of this Agreement, and d) any purchase

27. UNSATISFACTORY CREDIT/TERMINATION FOR INSOLVENCY OR DEFAULT.

Customer shall furnish Company with statements evidencing Customer's financial condition as Company may, from time to time, reasonably request, and shall notify Company immediately of any and all events that may have a material adverse effect on Customer's business or financial

condition. If Company determines, in its sole discretion, that Customer's financial condition or creditworthiness is inadequate or unsatisfactory, then in addition to Company's other rights, Company may without liability or penalty, take any of the following actions: (i) modify the payment terms for any outstanding and/or future purchases; (ii) cancel any previously accepted orders; (iii) delay any further shipment of Deliverables to Customer; or (iv) any combination of

Company may immediately terminate an order from Customer by giving written notice to Customer in the event of the happening of any of the following or any other comparable event: (i) insolvency of the Customer; (ii) filing of a petition in bankruptcy by or against the Customer; (iii) appointment of a receiver or trustee for the Customer; (iv) execution of an assignment for the benefit of creditors by the Customer, all of which will allow Company to demand reclamation of all affected orders; (v) Customer ceases or threatens to cease to trade; (vi) Company determines that Customer does not meet or no longer meets the credit requirements of Company or Customer's credit account is closed; (vii) any Customer violation of law, specifically including, without limitation, those laws set forth in this Agreement.

In the event of termination in accordance with this section, Company will not be obligated to accept any existing or additional orders from Customer and Company will be released from its obligation to deliver under orders accepted prior to such termination. The rejection or termination of any order by Company will not entitle Customer to any termination or severance compensation, or to any payment in respect to any goodwill established by Customer, or render Company liable for damages on account of the loss of prospective profits, or on account of any loss, expenditure, investment or obligation incurred or made by Customer.

No action taken under this Section 27 by Company (nor any failure of Company to act under this Section 27) will constitute a waiver by Company of any of its rights to enforce Customer's obligations, including the obligation of Customer to make payments as required under this Agreement. Upon termination of any order, all amounts owed by Customer to Company will become immediately due and payable, whether or not otherwise then due or payable.

- 28. CREDIT RISK ON RESALE OF DELIVERABLES. Customer is responsible for all credit risks with respect to, and for collecting payment for, all Deliverables sold to third parties (including End Users, installers, and/or general contractors) whether or not Customer has made full payment to Company for such Deliverables. The inability of Customer to collect payment for any Deliverable shall not affect Customer's obligation to pay Company for any Deliverable.
- 29. GOVERNING LAW; VENUE; AND EXPENSES. Any dispute or claim relating to this Agreement shall be governed by and construed according to the laws of the State of Indiana (excluding its conflict of laws principles); and not by the provisions of the 1980 United Nations Convention on the International Sale of Goods. Any disputes or claims shall be instituted and maintained in the courts of the State of Indiana. Customer consents to the exercise of jurisdiction over it by such courts and agrees that Indiana is not an inconvenient forum for any action arising from or relating to this Agreement. Customer agrees to pay for all expenses (including, but not limited to, collection costs, court costs and attorneys' fees) incurred by Company in enforcing the obligations of Customer under this Agreement.
- **30. RELATIONSHIP OF THE PARTIES.** Nothing in this Agreement or any other document creates an employment, partnership, joint venture, or agency relationship between Company and Customer, including that of franchisee/franchisor. No party will have any power or authority to enter into any commitment on behalf of or otherwise bind the any other party on any matter. No employee of Customer will be deemed to be an employee of Company. If any provision of this Agreement is deemed to create a franchise relationship or business opportunity between the Parties, then Company may terminate any purchase order or this Agreement or the Parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the Parties as closely as possible in a mutually acceptable manner in order that the transactions contemplated hereby are consummated as a reseller agreement and not a franchise or business opportunity agreement.
- 31. **SETOFF.** Customer does not have the right to setoff or to back charge against any amounts which become payable to Company under this Agreement or otherwise. Company will not accept responsibility for backcharges for the cost of material or labor by Customer or any third
- 32. ELECTRONIC COMMUNICATIONS AND ELECTRONIC SIGNATURES. Both parties expressly agree to electronic transactions and acknowledge that documents they sign electronically will bind them to the same extent as a paper signature. Customer represents and warrants to Company that only employees authorized to bind Customer legally shall electronically sign any document under this Agreement. Customer shall comply with any method of electronic communication/payment processing specified by Company, including electronic funds transfer, pay-on-receipt processes/systems, order transmission, releases, electronic signature, and electronic communication systems, including, without limitation, the use of electronic data interchange ("EDI") portals. Notwithstanding the foregoing, e-mails, even those containing a signature block of one of Company's representatives, shall not constitute a signed writing.

33. COMPLIANCE WITH APPLICABLE LAWS.

a. General. Company and Customer will comply with all applicable federal, state and municipal laws, regulations, codes, ordinances and orders that pertain to the Deliverables, including but not limited to full compliance with any applicable provisions of The Health Insurance Portability and Accountability Act. Where the Customer is located outside the United States, or where the customer intends to ship the product outside the United States, the Customer shall be responsible for compliance with all U.S. export laws, and for filing all U.S. Electronic Export Information, as applicable.

 b. The Customer acknowledges and agrees that: (i) it shall not violate applicable laws and regulations in performing its duties under this Agreement; (ii) it does not and shall not engage in any conduct that shall violate any applicable anti-bribery or anti-corruption laws or regulations; (iii) it (and its owners, officers, directors, employees and agents) shall not pay, offer, promise or authorize the payment of, either directly or indirectly, anything of value (including but not limited to cash, gifts and entertainment) to (a) any government official or employee of any government; (b) any official or employee of any department, agency, or instrumentality of a government; (c) any employee of any corporation or entity owned or controlled by a government; (d) any family member of such officials or employees; (e) any political party, party official, or political candidate; or (f) any other persons, owners, officers, directors, employees and agents of any corporation or entity; to improperly or illegally assist in obtaining or retaining business (including but not limited to any contracts, avoidance of duties or reduction of tariffs, reduction of taxes or





to obtain money owed, or to obtain regulatory approval) or for the purpose of causing, soliciting or inducing the sale and purchase of the Deliverables by any party, and (iv) it has full knowledge of and will comply with the Company's Code of Conduct for Business Partners as set forth on the Allegion customer website, WHICH IS HEREBY INCORPORATED BY REFERENCE

c. The Customer shall indemnify and hold the Company harmless from any claim, demand,

expense or cost arising from any breach of this Article.

d. The Customer shall permit the Company to conduct an audit or review of the Customer's financial books and records and business operations at such other times that the Company considers it necessary to confirm compliance with this provision. Such audit may be conducted by representatives of the Company or, at the Company's sole discretion, by a certified public accounting firm selected by the Company. The Customer shall cooperate with any inquiries from

the Company's Ethics & Compliance Group.

e. A violation of this provision constitutes a material breach of this Agreement and the Company may terminate any purchase order or this Agreement immediately, with no opportunity

to cure, in accordance with Section 27 of this Agreement.
f. Notwithstanding the foregoing provisions of this Section 33, (i) Company is not responsible for obtaining or maintaining any permits for the performance of services or the verification or compliance with any code requirements relative to the performance of services, (ii) to the extent any sale of Deliverables pursuant to this Agreement may require approval of the U.S. Government, Company's obligations under this Agreement are conditioned upon the grant of such approval and upon compliance by Customer with any restrictions imposed by the U.S Government in connection with such approval, and (iii) in the event the Deliverables are to be used in a nuclear facility, the Customer shall, prior to such use, arrange for insurance or governmental indemnity protecting Company against liability. The Customer hereby releases and agrees to indemnify Company and its suppliers for any nuclear damage including, but not limited to, loss of use, in any manner arising out of the nuclear incident, whether alleged to be due, in whole or in part by Company or its suppliers.

g. No Inducements. Each party represents to each other that neither it nor any person acting on its behalf has, in contravention of any applicable law, given or offered to give or will give or offer to give, any sum of money or other material consideration to any person, directly or indirectly, as an inducement to obtain business hereunder or to influence the granting of licenses or other governmental permissions to enter into this Agreement or perform obligations

h. Equal Employment Opportunity, Company is a U.S. federal contractor that complies with Executive Order 11246, as amended, and applicable regulations in 41 CFR Parts 60-1 through 60-60, 29 U.S.C. § 793 and applicable regulations in 41 CFR § 60-741; and 38 U.S.C. § 4212 and applicable regulations in 41 CFR Parts 60-250 and 60-300. THE FOLLOWING PROVISIONS ARE INCORPORATED HERSIN BY REFERENCE: Executive Order 11246, as amended by Executive Order 13672, and 41 CFR \oint 60-4.3(a); Executive Order 11701 and 41 CFR \oint 60-250.5(a), 60-300.5; Executive Order 11758 and 41 CFR \oint 60-741.5(a); U.S. immigration laws, including the L-1 Visa Reform Act of 2004 and the H-1B Visa Reform Act of 2004; and Executive Order 13496.

i. Ethical Business Conduct. Customer shall adopt and comply with Company Partner Code of Conduct which is **EXPRESSLY INCORPORATED HEREIN BY REFERENCE.**

34. REPRESENTATIONS AND WARRANTIES. Customer represents, warrants and covenants to Company that: (a) it has the right, power, and authority to enter into this Agreement and fully perform its obligations hereunder; (b) it has all necessary rights in and to its respective Content and Marks for use within the scope of this Agreement, including the licenses granted herein; and (c) it complies, and at all times shall comply, with all laws, rules, and regulations in effect that are applicable to its performance under this Agreement, including obtaining all such approvals and/or permits as may be required hereunder.

35. NO THIRD-PARTY BENEFICIARY. Each party is entering into this Agreement solely based on the representations contained herein for its own purposes and not for the benefit of any third

36. NOTICES AND CHANGE OF ADDRESS. All notices or other communications under this Agreement shall be in writing and delivered in person, or sent by receipted courier, express mail, e-mail, or postage prepaid certified or registered mail, addressed to the party for whom it is intended, at the addresses set forth in this Agreement. Either party may change its address for notice by giving written notice to the other party. Any notice or other communication shall be deemed given no later than the date actually received. Notice by courier, express mail, certified mail, or registered mail shall be deemed given on the date it is officially recorded as delivered and, in the absence of such record of delivery, it shall be rebuttably presumed to have been delivered on the third Business Day after it was deposited. Notices sent by e-mail require tangible confirmation of receipt from addressee.

37. ASSIGNMENT. Customer may not assign this Agreement without the prior written consent of Company. Company may assign its rights and delegate its duties under this Agreement, without the prior consent of Customer, to an Affiliate, or to a third party in the event of a spinoff, merger, business combination, consolidation or sale of all, or substantially all, of its assets or business that are related to this Agreement. The rights and duties in this Agreement shall bind and inure to the benefit of any such assignee.

38. SEVERABILITY. If any provision of this Agreement is held to be invalid, illegal, or unenforceable under any statute, regulation, ordinance, executive order, or other rule of law, that provision will be deemed severed to the extent necessary to comply with such statute, regulation, ordinance, order, or rule. In the event such provision is deemed severed, the parties will negotiate in good faith to arrive at an alternative arrangement approximating the original business objective of the parties. The remaining terms and conditions of this Agreement will

39. NO IMPLIED WAIVER. The failure of either party at any time to require performance by the other party of any provision of this Agreement will in no way affect the right to require such performance at any time thereafter, nor will the waiver of either party of a breach of any provision of this Agreement constitute a waiver of any succeeding breach of the same or any other provision.

40. MISCELLANEOUS. (a) This Agreement does not make either party the agent or legal representative of the other party. Neither party is authorized to create any obligation on behalf of the other party including, but not limited to, the obligation for payment of any service or warranty obligation hereunder; (b) The rights and remedies herein reserved to Company are cumulative and additional to any other rights and remedies provided at law or equity; (c) The official text of this Agreement is in the English language. If this Agreement is translated into another language, the English text will govern any question with respect to interpretation;

(d) The headings in this Agreement are for convenience of reference only and do not affect the

DEFINITIONS.

Capitalized terms have the meanings set forth in this Section, or in the Section in which they first appear in this Agreement.

"Agreement" means these Allegion Terms and Conditions of Sale and Service, together with any applicable Country Supplement or Region Supplement provided by Company, and all of the

documents referenced herein or therein.

"Affiliate" means any Person that directly or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the Company. The term "control" (including the terms "controlled by" and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management and directly or indirectly, of the power to direct or cause the direction of the management and policies of a Person, whether through the ownership of voting securities, by contract or otherwise.
"Business Day" means any day except Saturday, Sunday or any other day on which commercial banks located in the United States are authorized or required by Law to be closed for business.
"Company" means Schlage Lock Company, LLC or any subsidiary or affiliate thereof selling products that are part of the Allegion product portfolio. Schlage Lock Company and/or its subsidiary or affiliates will be severally but not jointly liable under the Agreement.
"Company Marks" refers to the Marks of Company.

"Confidential Information" shall mean any and all information provided by either party to the other party pertaining to the disclosing party's business. Confidential Information shall include, but not be limited to, any bitting lists, formulae for products, manufacturing processes, production techniques, packaging processes, methods, research materials, ideas, marketing plans and related materials, quality standards, test results and data, apparatus, engineering drawings, contract documents, computer software, hardware, or firmware, business activities information such as financial information, reports, projections, books and records, customer and supplier information, and operations, customer and supplier lists and data, specifications, know how, and other Proprietary Information or Trade Secrets (as defined herein) that either party may furnish to the other party. Confidential Information shall not include information that: (a) is or becomes publicly known if such public knowledge or disclosure is not the result of any act or failure to act on the part of the receiving party; (b) is, at the time of disclosure, already known to the Receiving Party without utilizing the Confidential Information; (c) is information disclosed to the Receiving Party without building the Confidential Information, (C) Simolina disclosed to the Receiving Party by a third party which is not to the Receiving Party's knowledge, after inquiry of the third party, under a duty of confidentiality to the Disclosing Party; or (d) is independently developed by the Receiving Party without the use of Confidential Information. The Receiving Party shall have the burden of proof as to prior knowledge and absence of breach. Confidential Information may be furnished in any tangible or intangible form including, but not limited to, writings, drawings, computer and other electronic media, logic diagrams, component proofifications graphs prototypes, expendes or with a compunication; and pragrafuses of specifications, graphs, prototypes, samples, or verbal communications and regardless of whether such information is marked or designated as "confidential." For the avoidance of doubt, all information, knowledge or data disclosed by Company to Customer, regardless of whether disclosed in written, tangible, oral, visual or other form, including, without limitation, sample products, equipment, software, or other objects or material, provided by Company to Customer, and all information, knowledge or data which was obtained by Customer from visits

to Company's facilities, shall be considered "Confidential Information" under this Agreement. "Content" means all information (including without limitation any text, music, sound, photographs, video, graphics, data or software), in any medium, on a particular Company Web

page or Website or in Marketing Materials.

"Customer" means the purchaser of Deliverables from Company.

"Deliverables" means any good or service or both purchased by Customer from Company under

these General Terms and Conditions of Sale and Service. **"End Users"** means the purchaser that (a) has acquired a Deliverable from Customer for (i) its own and its Affiliate's/Affiliates' internal use and not for resale, remarketing or distribution or (ii) incorporation into its own products and (b) is an individual or entity, other than any federal,

state or local agency, office or division.

"IP" means all intellectual property and industrial property rights comprising or relating to/ of the following: (a) Patents; (b) Trademarks; (c) internet domain names, whether or not Trademarks, registered by any authorized private registrar or Governmental Authority, web addresses, web pages, website and URLs; (d) works of authorship, expressions, designs and design registrations, whether or not copyrightable, including copyrights and copyrightable works, software and firmware, application programming interfaces, architecture, files, records, schematics, data, data files, and databases and other specifications and documentation; (e) Trade Secrets; and (f) all other intellectual property and industrial property rights, and all rights, interests and protections that are associated with, equivalent or similar to, or required for the exercise of, any of the foregoing, however arising, in each case whether registered or unregistered and including all registrations and applications for, and renewals or extensions of, such rights or forms of protection pursuant to the Laws of any jurisdiction throughout in any part of the world.
"Marketing Materials" means all marketing brochures, buckslips, pamphlets, emails, text, call scripts or other material, whether in printed format, audio or audiovisual format, or in any other format, that contain any (i) Content relating to the Company Deliverables or (ii) Company Marks. "Marks" means collectively the domain names, trademarks, trade names, service marks,

Agreement.

"Patents" means all patents (including all reissues, divisionals, provisionals, continuations and continuations-in-part, re-examinations, renewals, substitutions and extensions thereof), patent applications, and other patent rights and any other Governmental Authority-issued indicia of invention ownership (including inventor's certificates, petty patents and patent utility models). "Person" means a person or entity.

trade dress, logos, and the like used or provided by either party for use in connection with this

"Price Books" mean Company's current Price Book in effect for the applicable Deliverable being purchased by Customer.

"Trade Secrets" means and includes business or technical information of either party, including

processes, formulas, devices, techniques, compilations and other material that a party attempts to maintain in secret and that derive commercial value for such party from not being generally known to the public or readily ascertainable through independent development or reverse





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. 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
- 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.





Standard Schlage Product Terms and Conditions · TERMS & CONDITIONS

Commercial

Delivery:	Claims and Returns:		
For the following:	Expect this delivery: Factory items will individually be assigned ship dates based on current lead times.		
Non-Master Keyed orders			
Master Keyed orders or Non-Master Keyed orders prominently marked on the order to "Ship Complete"	The entire order will be assigned ship dates grouped by factory location. Items with longest current lead times determ ship date for other items from that location.		

All orders will be acknowledged with scheduled ship dates. Specific scheduled ship dates are not guaranteed by Schlage because of the nature of product, labor, availability of product or manufacturing conditions that might be beyond our control. Schlage will not be liable for back charges incurred based on availability of product in accordance with acknowledged ship dates. Selected Products are available to specific channels of distribution for 1 and 5-day delivery through the Allegion FastTrack Program. The Allegion FastTrack Program is subject to separate terms and conditions.

Order Changes or Cancellations:

	Type of Product			
Type of Change	• Primus® Keys	Normal Factory Lead Time items	Extended Factory Lead Time items	
Change to: Product, creating a different SKU number Keying	Not Accepted	 OK within first 2-days from receipt of order. If after 2-days, item must be deleted from order (see 3, 25% handling charge will apply) and entered as a new order (see 2). 	 OK within first 10-days from receipt of order. If after 10-days, item must be deleted from order (see 3, 50% handling charge will apply) and entered as a new order (see 2). 	
Change to: Increase quantity of existing item(s) Add new item(s)	Not Accepted	 New order with normal lead-additions. Same terms & conrequested so long as the original distribution. Additions received after the centered as a new order and wand terms & conditions. 	ditions will be applied if inal order has not been shipped. original order ships must be	
3. Change to: — Delete item(s) — Reduce quantity of existing item(s) — Cancel order	Not Accepted	 OK within first 2-days from receipt of order. If after 2-days, subject o handling charge of 25% of the net price of the deleted item(s).** 	 OK within first 10-days from receipt of order. If after 10-days, subject o handling charge of 50% of the net price of the deleted item(s).** 	

^{*} Includes any change to key symbol, door identification and/or cylinder pinning.

Notes: 1) Change orders must be emailed to your Customer Care territory email box. Please state change order request in subject line. For questions call (877) 671-7011.

- 2) Customer Care will acknowledge receipt of change orders and action taken.
- **3)** Change orders resulting in handling charges require customer review prior to change being made.





^{**} Handling charges are billed on the original order.

TERMS & CONDITIONS · Standard Schlage Product Terms and Conditions

Residential

The following specific product terms and conditions supersede the general terms and conditions of sale and service 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.

The price list in this price book supersedes and cancels all previous price lists contained in any other price books or versions thereafter. Prices shown are subject to change without notice. All prices are subject to discount. Contact customer service for clarification.

Service Charges:

Service charges on past due invoices (except validly disputed items) will be assessed as follows: 1 1/2% per month or the maximum allowable by law on past due amounts open as of the last day of each calendar month until the past due amounts are paid.

Changes or Cancellations:

Changes or cancellations to an order must be in writing and may result in additional charges for labor and/or materials. Changes may result in a delay in the scheduled ship date. Additions to orders will be entered as separate stand-alone orders and must qualify for all terms of sale, including discounts, on an individual basis. Changes or deletions resulting in an order size of less than our minimum will not be accepted. Orders for non-cataloged, special or nonstandard items may not be canceled. Factory orders may not be changed within 7 days.

Claims and Returns:

Claims for shortages and/or incorrectly filled orders must be filed with Customer Service within 10 days of receipt of material. Price adjustments must also be made in writing to Customer Service within 30 days from receipt of invoice. No returned goods will be accepted without written approval from Schlage. Credit will be based upon the written authorization of the Schlage representative and final acceptance by Schlage. Such returns must be prominently marked with the return goods authorization number and shipped prepaid. Returns, if approved, will be subject to a minimum restocking charge of 35% for unopened cases received in the same condition as when sold by Schlage. Materials are not returnable. Charge-backs will not be allowed.

Taxes:

Prices do not include any present or future Federal, State or local property, license, privilege, sales, use, excise, gross receipts or other like taxes or assessments which may result from transactions or any services performed in connection therewith.

Delivery:

Orders will be assigned ship dates and acknowledged accordingly, based on estimates of availability of products. Specific scheduled ship dates are not guaranteed by Schlage because of the nature of product, labor, availability of material or manufacturing conditions that might be beyond our control. Schlage will not be liable for back charges incurred based on availability of product in accordance with acknowledged ship dates.

Certifications:

Schlage products, as noted in our catalog, are produced and tested by independent laboratories for compliance with UL and ANSI standards. Any field modification or alteration of product will void certification.

Copyright 2014, Allegion All rights reserved. Printed in U.S.A.





Complete Locks · TERMS & CONDITIONS

Product Warranties: Commercial Applications

3 Year Limited Mechanical Warranty and 1-Year Limited Electromechanical Warranty

Schlage Lock Company, LLC (the "Company") extends a three year limited mechanical warranty and one year limited electromechanical warranty to the original user of the products manufactured by the Company (the "Products") against defects in material and workmanship from the date of purchase. Certain Products contain restrictions to this limited warranty, additional warranties, or different warranty periods. Please see below for specific Product warranty information.

What The Company Will Do: Upon return of the defective Product to the Company or its authorized distributor for inspection, free and clear of all liens and encumbrances and accompanied by the statement of defects of proof of purchase, the Company will replace the Product.

Original User: These warranties only apply to the Original User of Products. These warranties are not transferable.

What is Not Covered: The following costs, expenses and damages are not covered by the provisions of these limited warranties: (i) labor costs including, but not limited to, such costs for the removal and reinstallation of Products; (ii) shipping and freight expenses required to return the Products to the Company; or (iii) any other incidental, consequential, indirect, special and/or punitive damages, whether based on contract, warranty, tort (including, but not limited to strict liability or negligence), patent infringement, or otherwise, even if advised of the possibility of such damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

The provisions of these limited warranties do not apply to Products: (i) used for purposes for which they are not designed or intended; (ii) which have been subjected to alteration, misuse, abuse, negligence, or accident; (iii) which have been improperly stored, installed, maintained, repaired or operated; (iv) which have been used in violation of written instructions provided by Schlage; (v) which have been subjected to improper temperature, humidity, or other environmental conditions (i.e., corrosion); or (vi) which, based on the Company's examination, do not disclose to the Company's satisfaction non-conformance to the warranties. Additionally, the Company will not warrant ANSI A156.2 Grade 2 lever Product installed in educational facilities and student housing.

Additional Terms: The Company does not authorize any person to create for it any obligation or liability in connection with the Products. The Company's maximum liability under these warranties is limited to the purchase price of the Product. No action arising out of any claimed breach of these warranties by the Company may be brought by the Original User more than one (1) year after the cause of action has arisen.

How State Law Applies: These warranties give you specific legal rights, and you may also have other rights which vary from state to state.

SPECIFIC PRODUCT WARRANTY RESTRICTIONS/ADDITIONAL WARRANTIES:

ND-Series Levers 10-Year Mechanical Warranty

The limited warranty is for a period of seven (7) years for products shipped prior to January 2012. 10-year for products shipped after January 2012.

Small Format Interchangeable Core (SFIC) Warranty

The limited warranty also applies to Schlage locks and housings when used with another manufacturer's cores, or to Schlage cores (i.e, SFIC) when used in another manufacturer's locks and housings. The use of unauthorized cylinder cams or other components with the Products shall void these warranties.

Everest 29, Everest 29 Primus, Everest 29 Primus XP, Everest, Everest Primus, and Everest Primus XP Limited Lifetime Key Breakage Warranty A limited lifetime warranty is provided to the original user against breakage and is subject to the restrictions of these limited warranties.

Portable Security Limited Lifetime Warranty

A limited lifetime warranty is provided to the original user and is subject to the restrictions of these limited warranties.

Exclusions: Oil Rubbed Bronze finish (613) is designed to improve over time and change in appearance, creating a living finish through daily use and thus, finish discoloration is not applicable to the above warranty.

Product Warranties: Residential Applications

Lifetime Limited Mechanical & Finish Warranty and 1-Year Limited Electronics Warranty

Subject to the terms and conditions of this warranty, Schlage extends a lifetime limited mechanical and finish warranty and a one-year limited electronics warranty to the original consumer user ("Original User") of our Schlage brand product ("Product") against defects in material and workmanship, as long as the Original User occupies the residential premises upon which the Product was originally installed.

What Schlage will do: Upon return of the defective Product to Schlage, Schlage's sole obligation, at its option, is to either repair or replace the Product, or refund the original purchase price in exchange for the Product. Original User: This warranty only applies to the Original User of Products. This warranty is not transferable.

What is not covered: The following costs, expenses and damages are not covered by the provisions of this limited Warranty: (i) labor costs including, but not limited to, such costs as the removal and reinstallation of Product; (in) shipping and freight expenses required to return Product to Schlage; and (iii) any other incidental, consequential, indirect, special and/or punitive damages, whether based on contract, warranty, tort (including, but not limited to, strict liability or negligence), patent infringement, or otherwise, even if advised of the possibility of such damages. Some local laws do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

The provisions of this warranty do not apply to Products: (i) used in commercial applications; (ii) used in common area applications; (iii) used for purposes for which they are not designed or intended; (iv) which have been subjected to alteration, abuse, misuse, negligence or accident; (v) which have been improperly stored, installed, maintained or operated; (vi) which have been used in violation of written instructions provided by Schlage; (vii) which have been subjected to improper temperature, humidity or other environmental conditions; or (viii) which, based on Schlage's examination, do not disclose to Schlage's satisfaction non-conformance to the warranty. Additionally, this warranty DOES NOT COVER scratches, abrasions, or deterioration due to the use of paints, solvents or other chemicals.

Exclusions: Oil Rubbed Bronze finish (613) is designed to improve over time and change in appearance, creating a living finish through daily use and thus, finish discoloration is not applicable to the above warranty. **Additional terms:** Schlage does not authorize any person to create for it any obligation or liability in connection with the Product. Schlage's maximum liability here under is limited to the original purchase price of the Product. No action arising out of any claimed breach of this warranty by Schlage may be brought by the Original User more than one (1) year after the cause of action has arisen.

How local law applies: This warranty gives you specific legal rights, and you may also have other rights as otherwise permitted by law. If this Product is considered a consumer product, please be advised that some local laws do not allow limitations on incidental or consequential damages or how long an implied warranty lasts, so that the above limitations may not fully apply. Refer to your local laws for your specific rights under this warranty.





TERMS & CONDITIONS · Product Warranties and Distribution Policy

Product Warranties: Residential Applications (Cont.)

Guaranteed Fit Program: Schlage products are designed to fit standard residential door preparations and retrofit existing tubular locks. Note: Mortise locks and preparations are not considered standard and are not guaranteed under this program. During the initial installation, if there is a problem with the Product's performance, the Original User may simply contact Schlage Customer Service at 888-805-9837 in the U.S. and Canada or 800-506-7866 in Mexico for assistance.

Program and warranty claims: If you encounter a residential door preparation or fit issue under the Guaranteed Fit Program or have a claim under this warranty, please contact Schlage Customer Service for repair, replacement or refund of the original purchase price in exchange for the return of the Product to Schlage.

DEXTER° Lifetime Mechanical Warranty and 5-year Finish Warranty

Subject to the terms and conditions of this warranty, Schlage Lock Company ("Schlage") extends a lifetime limited mechanical and 5-year finish warranty to the original consumer user ("Original User") of Schlage J Series products ("Product") against defects in material and workmanship, as long as the Original User occupies the residential premises upon which the Product was originally installed.

What Schlage will do: Upon return of the defective Product to Schlage, Schlage's sole obligation, at its option, is to either repair or replace the Product, or refund the original purchase price in exchange for the Product. Original User: This warranty only applies to the Original User of Products. This warranty is not transferable.

What is not covered: The following costs, expenses and damages are not covered by the provisions of this limited Warranty: (i) labor costs including, but not limited to, such costs as the removal and reinstallation of Product; (in) shipping and freight expenses required to return Product to Schlage; and (iii) any other incidental, consequential, indirect, special and/or punitive damages, whether based on contract, warranty, tort (including, but not limited to, strict liability or negligence), patent infringement, or otherwise, even if advised of the possibility of such damages. Some local laws do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

The provisions of this warranty do not apply to Products: (i) used in commercial applications; (ii) used in common area applications; (iii) used for purposes for which they are not designed or intended; (iv) which have been subjected to alteration, abuse, misuse, negligence or accident; (v) which have been improperly stored, installed, maintained or operated; (vi) which have been used in violation of written instructions provided by Schlage; (vii) which have been subjected to improper temperature, humidity or other environmental conditions; or (viii) which, based on Schlage's examination, do not disclose to Schlage's satisfaction non-conformance to the warranty. Additionally, this warranty DOES NOT COVER scratches, abrasions, or deterioration due to the use of paints, solvents or other chemicals.

Product Warranties, Additional Terms & Conditions: Commercial and Residential Applications

Additional Terms: The Company does not authorize any person to create for it any obligation or liability in connection with the Products. The Company's maximum liability under these warranties is limited to the purchase price of the Product. No action arising out of any claimed breach of these warranties by the Company may be brought by the Original User more than one (1) year after the cause of action has arisen.

How State Law Applies: These warranties give you specific legal rights, and you may also have other rights which vary from state to state.

Note:

Should the Product be considered a consumer product as may be covered by the Magnusson Moss Federal Warranty Act, please be advised that: (1) Some states do not allow limitations or incidental consequential damages or how long an implied warranty lasts so that the above limitations may not fully apply; and (2) This warranty gives specific legal rights and a user may have other rights which may vary from state to state.

For warranty service and shipping instructions contact:

Schlage and Portable Security Commercial Customers

Schlage Customer Care 3899 Hancock Expressway Colorado Springs, CO 80911

(877) 671-7011 Fax (800) 452-0665

Schlage and Portable Security Residential and Retail Customers

Schlage Customer Care 2119 East Kansas City Road Olathe, KS 66061

(800) 847-1864 (option 1) Consumer Fax (800) 366-5625

The Schlage Lock Company reserves the right to make changes in designs and specifications or to make additions or improvements on its products without notice and without incurring any obligation to incorporate them on products previously manufactured. The Schlage Lock Company is not responsible for any modification, addition or alteration to our products by others.

Distribution Function and Location Policy

The Schlage customer relationship includes the nonexclusive area of primary sales responsibility and the channel of distribution assigned by Schlage. It is vital to our success and for the effective management of the distribution of our products that the Schlage customer relationship, once it is satisfactorily established between us, should not be changed without our approval. Therefore, after selection by Schlage as a distributor of one or more of Schlage products, a customer should continue to perform that distribution function from the location of its business at the place or places utilized at the time of selection. A customer should not change its Schlage distribution function or establish a different or additional location without the prior written consent of Schlage.

Schlage reserves the right to discontinue, after appropriate notice, sale of its products to any customer which refuses to adhere to this policy. Schlage also reserves the right to change, in its sole discretion, the number and locations of the distributors authorized to distribute its products in any area. This determination will be based upon, among other considerations, the success or failure in developing the market for Schlage products.





Schlage Key Systems Sales Policy · TERMS & CONDITIONS

Schlage Key Systems Sales Policy

Definition-

Standard keyways are C, CE, E, EF, F, FG, G, H, J, K, L. All other keyways are considered restricted.

Everest, Everest Primus, Classic Primus and all other restricted keyway products (Quad, Reversed, Numbered) manufactured by the Schlage Lock Company are offered for sale by policies set forth per product type and security levels through specific channels of distribution. Possession of this price book or any other Schlage price book does not constitute "the right to purchase" these products. Please refer to the sales policy below for terms and condition. The term keyway(s) refer(s) to keyway, key sections or side bit milling.

Standard Classic (Obverse) Key Sections- no restriction

Standard keyways are Classic (Obverse) C, CE, E, EF, F, FG, G, H, J, K, L.

Everest and Everest 29 Open (C and S Key Sections)

Everest and Everest 29 Open (C & S keyways) include non-Primus products with Everest C and Everest 29 S keyways and key sections. Schlage only sells Everest and Everest 29 Open products to commercial security professionals. Commercial security professionals purchasing Everest and Everest 29 Open products from Schlage are permitted to stock and to originate or duplicate keys without signature verification.

Purchasers of Everest and Everest 29 open (C & S) are permitted to resell the products in accordance with their distribution agreement to end users and to other commercial security dealers who have a professional locksmith on staff but are expressly prohibited from selling to:

- i) Any residential retail outlet.
- ii) Any individual or entity purchasing or selling products through any method of auction.

End User Keyways - Primus / Primus XP levels 3, 4 & 9, Everest D, Everest B, Everest 29 T, Everest 29 R, Quad, Reversed, Numbered.

End user restricted keyways are manufactured and sold by Schlage for use within the end user facilities only and are not for dealer or lock-smith's use or distribution. The facilities are described as the "ship-to" address pre-authorized by the end user via a letter of authorization (LOA) or face sheet (depending upon the key system type).

End user keyway products may be stocked at the end user location only, unless authorized otherwise in writing by the end user. Every new end user system, using these restricted keyways, requires prior approval from the local RSO sales office management.

Restricted end user keyways may not be sold to any contract hardware dealer or wholesale distributor not open as a direct Schlage account as the time of the sale, unless authorization has been granted in writing by the local RSO sales office management where the end user reside.

Locksmiths/ dealers' keyways - Primus/ Primus XP levels 1, 1+, 2, 7, 8, Everest B234 & B235, Everest 29 R234 & R235. Locksmith/ dealer key section can be sold to commercial locksmiths/ dealers only.

Right to stock and sell locksmiths/ dealers restricted keyways requires the appropriate written agreement with Schlage and approval by the local RSO sale office management. Please contact your local RSO sale office for a copy of these contracts and additional information.

Schlage hereby reserves the right to terminate or take any other legal action against any party that violates this policy.





TERMS & CONDITIONS · Restricted Keyway Policy

Restricted Keyway Policy

Everest B, Everest 29 R

All Everest and Everest 29 SFIC (B and R Families) keyways are restricted.

When ordering a new keying system, include the following:

- Job (end-user) name, city, state and zip code.
- Letter of Authorization (LOA) Authorized ship-to address for key blanks, cores and cut keys on end-user's official stationery.
 See Forms & Examples for sample letter of authorization.
- · Numerically defined specifications for expansion of all branches of the key system.

The factory will assign a "facility code" which will appear on all keys and blanks for this job. When ordering additions to an existing keying system, include the following:

- Job (end-user) name, city, state and zip code.
- Facility code previously assigned by Schlage and stamped on all existing keys and blanks.
- · Registry number of the keying system as established by Schlage.
- · Letter of authorization on end-user's official stationery is required when:
- End-user places order with new dealer.
- Order is to be drop shipped to a different ship-to address than originally authorized by the end-user.

See **Forms & Examples** for sample letter of authorization.

Bitting list (transcript) orders require a letter of authorization on the end-user's official stationery. Prevailing prices apply.

Everest D, Everest 29 T

All Everest D and Everest 29 T keyways are restricted.

When ordering a new keying system, include the following:

- · Job (end-user) name, city, state and zip code.
- Letter of Authorization (LOA) Authorized ship-to address for all products on end-user's official stationery. See Forms & Examples for sample letter of authorization.
- Numerically defined specifications for expansion of all branches of the key system.

The factory will assign a "facility code" which will appear on all keys and blanks for this job. When ordering additions to an existing keying system, include the following:

- Job (end-user) name, city, state and zip code.
- Facility code previously assigned by Schlage and stamped on all existing keys and blanks.
- Registry number of the keying system as established by Schlage.
- Letter of authorization on end-user's official stationery is required when:
- End-user places order with new dealer.
- Order is to be drop shipped to a different ship-to address than originally authorized by the end-user.
- See **Forms & Examples** for sample letter of authorization.

Quad, Numbered ("Paracentric") and Reverse Keyway Family Policy

A letter of authorization from the end-user is required for all orders for restricted keyway plugs, 0-bitted and 1-bitted products and all key blanks. Restricted keyway products are not available keyed random. The letter of authorization must include the address in which the materials will be shipped. Keyway or keyway family must be referenced in the letter. Letters must be dated and signed by the end user. Letters dated more than 6 months prior to the order submission date will not be accepted. Letters for projects that are ongoing may be older than six months if effective dates are referenced in the letter. With the exception of the signature, all other information must be typed.

Allowable End User Authorizations for Restricted Keyways:

The end user can authorize a dealer or distributor to order and inventory products if they so choose. This authorization requires the submission of a fully completed "Letter of Authorization" or "Signature Card", depending on the product type requirements, by the end user to Schlage.

Construction Core Program Policy

Full size and small format construction cores will be invoiced under standard payment terms. Credit for these cores, less the handling charge, will be issued upon their return to the factory. Please contact customer service for return authorization. Customers may not deduct payment for construction cores prior to completion of their authorized return.

Control Keys for Interchangeable Cores

A single control key will be added to orders containing interchangeable cores where a new masterkey system, master key system expansions requiring a different control key and all construction core orders are placed and does not include a control key on the purchase order. Construction core orders will include both a control and user key.





Cylinder Policies - TERMS & CONDITIONS

Primus®/ Primus XP Sales Policy

Primus High Security cylinder products manufactured by the Schlage Lock Company are offered for sale through specific channels of distribution, based on stocking requirements and security levels. Possession of this price book or any other Schlage price book does not constitute "the right to purchase" Primus products.

Important: In stocking levels where purchase agreements are required, a fully executed purchase agreement, including initial minimum inventory order, must be in place before any Primus products may be quoted or purchased. Contact your RSO Consultant for specific details.

The prices contained herein apply to Primus Levels 1 through 9 with respect to the actual product. Availability of product is subject to additional conditions as follows:

PRIMUS/PRIMUS XP LEVEL 1: For retail locksmiths and Schlage dealers. Standard nationwide side bitting by keyway. Stocking level requires a separate Primus/Primus XP agreement. Initial inventory commitment required for distributors but not for participating locksmiths. Obverse keyways only. HP, JP and LP section keys are not available.

PRIMUS LEVEL 1 PLUS: For retail locksmiths. A side bitting is assigned on a nationwide exclusive basis to a specific Schlage wholesale distributor. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase by the wholesaler and the locksmith. Obverse keyways only. HP, JP and LP section keys are not available. Cylinders are always furnished less key blanks (LKB).

PRIMUS XP LEVEL 1 PLUS: For retail locksmiths. An exclusive side bitting is assigned to dealer within the first three digits of the dealer physical location zip-code. Distribution through direct Schlage dealers. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase. Obverse keyways only. Cylinders can be ordered LKB, KD, KA or MK.

PRIMUS/PRIMUS XP LEVEL 2: For Schlage dealers and large commercial locksmith businesses. Exclusive side bitting is assigned to dealer by time zone. Distribution through direct Schlage dealers. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase. Obverse keyways only.

PRIMUS/PRIMUS XP LEVEL 3: End user level not stocked by dealers. Key systems are assigned a side bitting exclusive within 2-digit zip code (Level 3G) for orders of 60 - 1,999 Primus cylinders. Orders of fewer than 60 Primus cylinders are randomly assigned a side bitting from a small nationwide pool of side bittings (Level 3U). Distribution through Schlage dealers and Schlage wholesale distributors. Obverse and Quad keyways only.

PRIMUS/PRIMUS XP LEVEL 4: End user level not stocked by dealers. Key systems are assigned a side bitting exclusive within a time zone (Level 4Z) for orders of 2,000 - 3,999 Primus cylinders. A nationwide exclusive side biting (Level 4N) is assigned to key systems of 4,000 or more Primus cylinders. This exclusivity can be purchased for a separate fee for smaller quantities of cylinders. This price book does not contain the fee schedule. Contact your RSO Consultant for specific information. Distribution through Schlage dealers and Schlage wholesale distributors. Obverse and Quad keyways only.

PRIMUS LEVEL 7: For retail locksmiths. Side bitting is assigned on a nationwide exclusive basis to a specific Schlage wholesale distributor. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase by the Schlage wholesaler and the locksmith. Same as Level 1 PLUS above, but with Everest S Family keyways only.

PRIMUS XP LEVEL 7: For retail locksmiths. An exclusive side bitting is assigned to dealer within the first three digits of of the dealer physical location zip-code. Distribution through direct Schlage dealers. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase. All Everest 29 key sections. Cylinders can be ordered MK, KA, KD or LKB.

PRIMUS/PRIMUS XP LEVEL 8: For Schlage dealers and large commercial locksmith businesses. Exclusive side bitting is assigned to dealer by time zone. Distribution through direct Schlage dealers. Stocking level which requires a separate Primus purchase agreement and an initial minimum inventory purchase. Equivalent to Level 2 above, but with Everest S Family keyways only.

PRIMUS/PRIMUS XP LEVEL 9: End user level not stocked by dealers. Key systems are assigned varying degrees of geographically exclusive side bittings based on a sliding scale of purchase commitment or separate fees. This price book does not contain the fee schedule. Contact your RSO Consultant for specific information. Distribution through Schlage dealers and Schlage wholesale distributors. Level 9U, 9G, 9Z, and 9N are equivalent to Levels 3U, 3G, 4Z, and 4N above, but with Everest S and T Family keyways.

The following side bit milling exclusivity criteria apply to both levels 3, 4 & 9:

- 1-60 cylinders-Random assignment
- 61-1999 cylinders-First two digits of zip-code
- 2000-3999 cylinders-Time-Zone Exclusivity (also available for \$10,000 fee for an organization who
- would like this exclusivity and doesn't meet cylinders quantity requirement).
 4000 + cylinders-Nation Wide Exclusivity. (also available for \$40,000 fee for an organization who would like this exclusivity and doesn't meet cylinders quantity requirement).

Important Ordering Information

See Forms & Examples: Primus and Everest 29 Primus Ordering Checklist for a checklist of information required to process a Primus order. Note that, for security reasons, all end user Primus levels (Level 3, 4 and 9) require a Facesheet (MS-E120) bearing an original signature. Opening orders for end user Primus levels also require a Signature Card (MS-E130) bearing original signatures. Facesheets and signature cards are used to authenticate the end user request for product, therefore orders received without the correct supporting documents (or without original signatures) are subject to delays or cancellations. Blank Facesheets and Signature Cards are included in the Forms & Examples section of this price book for your reference. Additionally, electronic version of these forms are available at allegion.com/us.

The Schlage Lock Company reserves the right to make changes in designs and specifications, to make additions or improvements on its products, or to discontinue products without incurring any obligation. The Schlage Lock Company is not responsible for any modification, addition, or alteration to our products by others.

Inventory commitment Requirements-Commercial Locksmiths Levels				
Primus XP		Everest 29 Primus XP		
Level 1	None	N/A	N/A	
Level 1+	\$7,500	Level 7 XP	\$7,500	
Level 2	25,000	Level 8	\$25,000	





▲ EVEREST 29 PRIMUS. **SCHLAGE** PRIMUS. XP National Non-Exclusive **LEVEL** Strip Mall Shops Consider Everest Open for Stocked by distributors and resold to Small Businesses end users via commercial locksmiths; Commercial Exclusivity Upscale Homes All Level 1 Locksmiths have the same side bittings. XP Dealer Primus XP Dealer Primus **LEVEL LEVEL** Wholesaler/ Exclusive Small Businesses Wholesaler/ **Exclusive** Restaurants Locksmith Locksmith Owned and Doctor's Offices Owned and Exclusive Exclusive stocked by stocked by dealers then dealers then Locksmiths resell Locksmiths resell resold to end resold to end wholesaaler's side wholesaaler's side users. Keys bear users. Keys bear Controlled bitting to end unique ID based bitting to end unique ID based upon three digits users; keys bear upon three digits users; keys bear locksmith ID zip-code locksmith ID zip-code exclusivity of side number. exclusivity of side number. bitting bitting. Dealer Exclusive Dealer Exclusive **LEVEL LEVEL** Office Buildings Banks Owned and stocked by dealers then Owned and stocked by dealers then Private Schools resold to end users. Keys bear a unique resold to end users. Keys bear a unique Healthcare Residences ID based upon time-zone exclusivity of ID based upon time-zone exclusivity of side-bitting. side-bitting. **LEVEL** End User Exclusive User Exclusive End User Exclusive Exclusivity is based on either random Educational Facilities assignment or on the first 2 digits of the **LEVEL** Exclusivity is based on either random Healthcare Facilities zip code, depending on end user assignment, on the first 2 digits of the Large Office Complexes commitment. zip code, on time zone, or on a Government Buildings End User Exclusive **LEVEL** nationwide basis, depending on end Detention Centers user commitment. Franchises Exclusivity is based on either a time zone or nationwide basis, depending on end user commitment.

Electronic Validation from Schlage

Electronic Validation (e-validation) is an online system for the use of the end user to create electronic authorizations replacing the letter of authorization (LOA) and Primus Facesheet processes. This online validation system is designed to ease the burden of an end user providing authorizations for ordering restricted key and cylinder products on their behalf. Through this system, the end user can register for an online account with Schlage that will allow them to manage their shipping addresses, shipping contacts and additional authorized users for their restricted products. Through this system, they can then generate an electronic Facesheet that they can provide to the distributor of their choice to allow an order for restricted products to proceed. Enrolling in and using this feature will reduce the overall time for an order to be processed from the time that the end user has determined the need for product. The electronic Facesheet provided by the e-validation system can be faxed or emailed along with a distributors order reducing the time and energy required for original copies of Facesheets previously required. The system is for both new and existing restricted key system owners. For new restricted systems, a registration process will provide the ability to create the initiating Facesheet for the project.

Products/key systems eligible for e-validation:

Everest – B and D restricted family of keyways

Everest 29 – R and T restricted family of keyways

Primus – All keyway families that include the Primus feature

Primus XP – All keyway families that include the Primus XP feature

E-validation can be accessed at the following web address: HTTPS://mycredentials.allegion.com





Keyway Family of Master Key System	Standard Method of Shipment							
 Classic Restricted (Numbered, Quad and Reverse) Classic Primus (Obverse and Quad) Everest Restricted (B and D Family) Everest 29 Restricted (R and T Family) Everest Primus (C and D Family) Everest 29 Primus and Primus XP (S and T Family) Classic Open (Obverse) Everest Open (C Family) Everest 29 Open (S Family) 	 2-Day Air Tracking number is assigned to shipment Recipient's signature is required upon delivery 							

All goods are shipped F.O.B. factory and become the customer's property when they pass into the hands of the transportation company. Schlage reserves the right to use our choice of carrier.

Note: Master keys need to be ordered separately and are not included by default, cylinders are shipped with operating keys standard.

Schlage Default Keyways

Schlage Commercial products (excluding Portable Security)

Default keyway is Everest 29 S123

For other optional keyways, please specify

Schlage Electronics

Default keyway is Everest 29 S123

For other optional keyways, please specify

Portable Security - Kryptonite:

default to C keyway KD

For made to order products, please specify the keying and keyway

Schlage Residential: (F, B60, Dexter)

Default keyway is C





TERMS & CONDITIONS · Hardware Finishes

Hardware Finishes:

Schlage Lock finishes are durable, top quality finishes obtained by the careful processing of solid brass, bronze, stainless steel or other materials. Where required, a protective clear coating is applied and cured under high temperature. It is important that climatic conditions and usage be taken under consideration when selecting finishes. This is especially true in areas subjected to strong corrosive vapors, humid climate or sea air which, in a short time, may have a damaging effect on metal finishes. The longevity and preservation of the finish appearance is determined by base metal and finishing process. Clear protective coating or other organic finishing applications may require different methods of cleaning and care. As an example, non-clear coated finishes should not be cleaned with soaps or any solvents; organically coated surfaces should periodically be cleaned with a mild, nonabrasive soap and buffed lightly with a clean cloth. The type of base metal and finishing techniques must be considered when applying any cleaning or preservative method. Contact the Schlage Technical Services Department for further information on the care of finished hardware.

In some instances, for customer convenience, the most appropriate BHMA finish symbols are used to indicate similarity of appearance, regardless of base metal of finishing process. A, AL, CS, D, ND, F, FA, H, S, S200-Series and Dexter by Schlage levers are zinc-based material and are plated to match finishes indicated. L-Series will utilize a brass material for 612 and 613 finishes. Finishes of latches, strikes, cylinders/cores, and visible mounting screws, though similar in appearance, may differ from the finish of the trim. Finish numbers in the 600-Series are the BHMA (Builders Hardware Manufacturers Association) industry standard.

Commercial Finish Codes and Descriptions:

The nearest old U.S. equivalent code designations are shown in parenthesis ().

	1	1 (7	
Symbol 605 (3) 606 (4) 609 (5) 612 (10) 613* (10B) 619 (15)	Description BRIGHT BRASS, Clear Coated SATIN BRASS, Clear Coated ANTIQUE BRASS, Satin Brass, Blackened, Satin Relieved, Clear Coated SATIN BRONZE, Clear Coated OIL RUBBED BRONZE, Oxidized Satin Bronze, Oil Rubbed, No Coating SATIN NICKEL, Satin Nickel Plated,	Symbol 622 (19) 625 (26) 626 (26D) 629 (32) 630 (32D) 643e	Description Matte Black BRIGHT CHROMIUM PLATED, No Coating SATIN CHROMIUM PLATED, No Coating BRIGHT STAINLESS STEEL, No Coating SATIN STAINLESS STEEL, No Coating AGED BRONZE, Clear Coated
	Clear Coated		

^{*}Oil rubbed bronze (613) is considered a category "B" finish by ANSI/BHMA and will vary in color when applied to different alloys and forms of base material. 613 will also vary from production lot and additionally from one manufacturer to another. Oil rubbed bronze will wear off over time due to the "rubbed" finishing method that has no protective coating or plating.

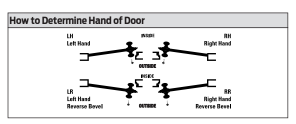


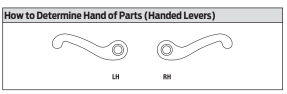
Table of Contents	
How to Order	Forms-2
How to Determine Hando of Door	Forms-2
How to Determine Hand of Parts (Handed Levers)	Forms-2
Ordering Examples	Forms-3
Sample Letter of Authorization	
for Everest™ Restricted Products	Forms-4
Primus Checklist	Forms-5
Order Forms	Forms-6
Using Order Forms	Forms-6
Sequential List of Order Forms	Forms-6

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

LINE			OUT	SIDE	INS	IDE			DR				
ITEM	QTY	PRODUCT	DES	FIN	DES	FIN	HAND	LATCH	STRIKE	THK	EXT	DIM	ADDITIONAL DETAILS
1	2	3	4	5	6	7	8	9	10	11	12	13	14

- LINE ITEM: Line item number
- QTY: Quantity
- PRODUCT: Complete lock product or part number
- 4. **OUTSIDE DES:** Outside design code
- 5. **OUTSIDE FIN:** Outside finish code
- 6. **INSIDE DES:** Inside design code. Leave blank if same as outside design code.
- 7. **INSIDE FIN:** Inside finish code. Leave blank if same as outside finish code.
- 8. **HAND:** Hand of door. Only one hand allowed per line item. Example: RH=Right Hand, LH=Left Hand, RR=Right Reverse, LR=Left Reverse.





- 9. **LATCH:** Latch. Leave blank for standard or specify part number if non-standard latch is required. LLL=Less Latch.
- 10. **STRIKE:** Strike. Leave blank for standard or specify part number if non-standard strike is required. LLL=Less Strike.
- 11. **DR THK:** Door Thickness. Enter door thickness if non-standard. Example: 138=1 3/8". 214=2 1/4". 212=2 1/2".
- 12. **EXT:** Extension. Enter one of the following when doors 2" thick or greater are specified:
 - EE = Extended Equally
 - EI = Extended Inside
 - EO = Extended Outside
 - ED = Extended Differently

El or EO assumes the latch will be centered on a 13/4" door, to which material has been added.

13. **DIM:** Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.

012 = 1/8"	118 = 1 1/8"
018 = 3/16"	114 = 1 1/4"
025 = 1/4"	138 = 1 3/8"
031 = 5/16"	112 = 1 1/2"
037 = 3/8"	158 = 1 5/8"
050 = 1/2"	134 = 1 3/4"
078 = 7/8"	200 = 2"
100 = 1"	400 = 4"

14. **ADDITIONAL DETAILS:** Enter detail for keying information and for special requirements.



Ordering Examples - FORMS & EXAMPLES

LINE			OUT	OUTSIDE INS		IDE			DR				
ITEM	QTY	PRODUCT	DES	FIN	DES	FIN	HAND	LATCH	STRIKE	THK	EXT	DIM	ADDITIONAL DETAILS
1	ITEM QTY PRODUCT DES FIN DES FIN HAND LATCH STRIKE THK EXT DIM ADDITIONAL DETAILS One A or F-Series passage lock with a Georgian knob & rose in 609 on the outside and a Plymouth knob & rose in 605 on the inside, drive-in latch and strike.												
1	1	A10S	GEO	609	PLY	605		11-110	10-058				

	One D-Series classroom lock with Orbit interchangeable core knob for a 21/4" thick door, extended equally, E keyway. Also furnish one control key blank.														
2	3	D70RD	ORB				RH			214	EE	138	E-111111		
3	1	35-056											E section		

Two A		s entrance lock	s with	Saturn	levers i	n US 10	OB with knu	urling on ti	ne outside,	tampeı	resist	ant sci	rews and
4	4 2 AL53PD 8SA 613 SAT KA Torx screws												

One S	One S-Series storeroom lock with Saturn levers in 612, four keys per lock.														
5	1	S80PD	SAT	612								4 keys total			
6	2	50-215										Charge for extra cut keys			

One L-	Series p	oassage lock w	ith 05L	630 tr	One L-Series passage lock with 05L 630 trim, with lead lined chassis.												
7	1	L9010	05L	630			RH						Lead lined per XL11-515				

	600-Se		nder deadbolt i	in US 26	6D out	side, US 3	inside, less	the strike,	, with co	nstructi	on core. No control
8	1	B660T	626					LLL			ICX
9	1	50-231									Handling Charge

		s lever lock in R system. Furnis					e inside.	Construction	n and master
10	1	ND70x80PD	RHO	612					Per XN12-006
11	1	49-101							Master Key
12	1	48-104							Construction Master Key
13	2	50-210							Master keying charge (1/cyl)
14	2	50-211							Constr. keying charge (1/cyl)

One A-	One A-Series lock with an Orbit knob in US 3, entrance function, and Primus level 1 cylinder, CP keyway, 0-bitted, no keys.											
15	1	A53LD	ORB	605								
16	1	20-724		606							122	Primus #000367, CP-000000, LKB

One mortise cylinder, 11/4" long, which will operate a Von Duprin exit device												
17	1	20-001	626								114	

	One hotel function L-Series lock with 17B trim in 625, large bow change keys and one large bow emergency key, F section, O-bitted. Left hand door.											
18	1	L9485P	17B	625			LH					F-000000, 35-141 Keys
19	2	50-228										Charge for large bow keys substituted for standard bow keys
20	1	35-101										F section

^{*} Use Master Keyed order form and Key System Summary when ordering.







DISTRICT 10

End User Letterhead - REQUIRED District 10 Schools 555 Main Street End User City, State 55555 (555) 555-5555

May 1, 2003 **← Date - REQUIRED**

To: Schlage Dealer 100 East Avenue Dealer City, State 11111

Dealer Name -RECOMMENDED

RE: District 10, Jones Elementary School

Facility Name - REQUIRED

Include Registry
Number &
Facility Code
(stamped on
keys) for existing
key systems

Please consider this authorization to ship product for the above-referenced project.

Jones Elementary School is to be keyed using a new Everest 29 T Restricted Key System. For security reasons, we would like to have all keys for this facility shipped to a location other than the job site. Master keyed products, however, can be shipped directly to the site. This letter authorizes Schlage to ship our restricted products to the following addresses:

Master Keyed Products, Construction Keys, Locks Less

Cylinders, and Locks with Construction Cores

Attn: Building Project Manager District 10 Schools 555 Main Street End User City, State 55555

Master Keys, Change Keys, Control Keys, and Key Blanks

Attn: Locksmith District 10 Lockshop 1201 Fifth Avenue End User City, State 55555 Authorized Ship-To Addresses -REQUIRED

These two addresses above serve as our only authorized shipment addresses for all orders placed for our facility. We understand that this letter will be kept on file and referenced for our future orders and that a new letter is only required to add, remove, or change authorized shipping locations.

Sincerely.

End User Representative Facilities Manager

End User Representative Signature -REOUIRED

Letter may be mailed or faxed to Schlage

Schlage Restricted Order Processing 3899 Hancock Expressway Colorado Springs, CO 80911





PRIMUS AND EVEREST 29 PRIMUS ORDERING CHECKLIST

TO FACILITATE ORDER ENTRY FOR KEYS, CYLINDERS, AND CARDS

IMPORTANT NOTES

<u>To expedite processing of all Primus orders, it is highly recommended that Primus products be ordered separately</u>

For <u>Level One Plus and 7</u>, All Cylinder Orders Will Be Supplied <u>LESS KEYBLANKS</u> Unless Otherwise Specified

For All Other Levels, All Cylinder Orders Will Be Supplied WITH KEYBLANKS Unless Otherwise Specified

PRIMUS	EVEREST 29 PRIMUS
FOR LEVEL ONE	FOR LEVEL SEVEN
 ✓ The Distributor's Primus number MUST be provided ✓ The Sequence number MUST be provided FOR LEVEL ONE PLUS ✓ The Distributor's Primus number MUST be provided ✓ The Sequence number MUST be provided ✓ The Locksmith number MUST be provided 	 ✓ The Distributor's Primus number MUST be provided ✓ The Locksmith's Facility code MUST be provided ✓ The Keyway MUST be provided
FOR LEVEL TWO	FOR LEVEL EIGHT
 ✓ The Dealer's Primus number MUST be provided ✓ The Sequence number and/or Section MUST be Provided 	 ✓ The Distributor's Primus number MUST be provided ✓ The Keyway MUST be provided
FOR LEVELS THREE & FOUR	FOR LEVEL NINE
 ✓ Orders Originating a System MUST include both an Original Facesheet and a Signature Card ✓ An Original Facesheet MUST accompany all 	 ✓ Orders Originating a System MUST include both an Original Facesheet and a Signature Card ✓ An Original Primus Facesheet MUST
succeeding orders ✓ The Primus number <u>MUST</u> be indicated on the Facesheet	accompany all succeeding orders ✓ The Primus number MUST be indicated on the Facesheet
✓ ALL fields on the Facesheet MUST be completed where applicable	✓ ALL fields on the Facesheet MUST be completed where applicable

All Primus Orders & Supporting Documentation Should be Sent To:

Schlage Attn: Primus Order Processing 3899 Hancock Expressway Colorado Springs, CO 80911





Using Order Forms

We recommend using the order forms included with this price book when placing purchase orders for Schlage products. The following 14 pages of order forms are available for copying prior to placing your order. Bulk supplies of blank forms are also available upon request. Contact Customer Service to order bulk supplies of forms. Specify form number.

Sequential List of Order Forms										
Description	Form Number	Rev Date	Total Pages	Available on allegion.com/us						
Non-Master Keyed Order Form, First Page	MS-I250	3/14	1 page							
Non-Master Keyed Order Form, Additional Page	MS-I300	3/14	1 page							
Master Keyed Order Form, First Page	MS-I100	3/14	1 page							
Master Keyed Order Form, Additional Page	MS-I150	3/14	1 page							
Key System Summary	MS-I200	3/14	5 pages							
Primus® Facesheet	MS-E120	3/14	1 page							
Primus® Signature Card	MS-E130	3/14	1 page							



ADDITIONAL DETAILS
Use for Key Section and Bitting Information,
KA Groups, Primus® No., Locksmith ID No., etc. DATE P.O. NO. Non-Master Keyed ORDER ≅ ACCOUNT NO. SHIP TO: EXT 몺풎 STRIKE LATCH ALLEGION 📆 CUSTOMER NAME AND ADDRESS: HAND Z L INSIDE DES MARK CARTONS: Z L OUTSIDE DES PRICE BOOK# FOR FURTHER INFORMATION, CONTACT: PRODUCT SHIPPING INSTRUCTIONS REQUESTED SHIPDATE ORDER WRITTEN BY Ω QUOTE# Phone: Name: L R TEM **Fax**:



	Use for Key Section and Bitting Information, KA Groups, Primus® No., Locksmith ID No., etc.												SCHLAGE
	<u>⊠</u> O												
	EX												
DR	¥												
,	STRIKE												Page of
	LATCH												<u>С</u>
:	HAND												
IDE _	Z L												
	DES												
OUTSIDE	Z L												P.O. No.
OUT	DES												₫.
	Product												
(ΩT√												t No.
LINE	ITEM												Account No.

Non-Master Keyed Order Add'l Page MS-I300 Rev. 3/14



MASTER KEYED ORDER MASTERKEY

This form must be attached to the MASTER KEY SYSTEM SUMMARY FORM

Please provide as complete and accurate as possible so we can provide what you need for your Key System

									ā	ovide wildt you	ileed for your	Cy Systelli			
Quote #:					Accou	Account No.:					P.O. #:				
Shipping Instructions:	ıstructio	ıns:			Mark (Mark Cartons:					Date:				
Order Written By:	ten By:				Custo	Customer Name and Address:	nd Address:				Ship to:				
For Further Name: Phone: Fax:	r Informi	For Further Information Contact: Name: Phone: Fax:									,				
	Items Ordered	Irdered	LUO	OUTSIDE		INSIDE	DE		HOTA	TVIICES		Enter	Dimen-		
	Lock Details	etails	DESIGN	FINISH		DESIGN	FINISH		LAICH		Enter door	when	sion for		
Ke	y/Label li	Key/Label Instructions			HAND (Only one hand per line item)				\ \ \			thickness is greater/equal to	moruse cylinder, blocking ring, etc.	ADDITIONAL DETAILS	
LINE	ŲΤΥ	PRODUCT				ŲΤΥ	Heading	D00R#	Symbol- (s)	Symbol- (s)	DR THK	EXT	MIO		
															İ



_				 													
		ADDITIONAL DETAILS															
Dimension	for mortise cylinder.	blocking ring, etc.	DIM														
Enter	when door thickness	is greater/ equal to 2″	EXT														
En+or door	thickness	if not standard	DR THK														
	SIRIKE	MK	Symbol(s)														
	LAICH	KFV	Symbol(s)														
			DOOR #														
INSIDE	FINISH		Heading														
SNI	DESIGN		ΛŢ														
	HAND	hand per (line item)															
SIDE	FINISH																
OUTSIDE	DESIGN																
Items Ordered	Lock Details	Key/Label Instructions	PRODUCT														
Items	Lock	(ey/Label	QTY														
		4	LINE ITEM														





MASTER KEY

This form must be attached to the **Master Key Order form and P.O.**

ALLEGIO	N° UU	Please provide as complete and accurate as possible so we can provide what you need for your Key System.
Job Name Address City / State Country		Account No. P.O.#
	For detailed instruction	ons on how to complete this form please refer to pages 4 & 5
System Overview		
New		Existing (provide info below) Registry #
☐ Attached Dealer	Specified Combinations	Structure or Factory Order #
1. Select System		
C (Open) Primus D (Restricted) Primus Primus Everest 29	* * * at IC, Restricted *) * at IC, Restricted *) * * * * * * * * * * * *	Falcon Standard Schlage C Restricted * Interchangeable Core A2 Interchangeable Core A4 Everest 29 key sections are backwards compatible to Everest keyways and have the following relationships: R family sections > B family keyways S family sections > C family keyways T family sections > D family keyways
Type 5-pin 6-pi See compatibility chart of Keyway Specified **:		Construction Keyed Yes No Full Size Construction Cores ICA ICB ICC (Schlage Only) Small Format Construction Cores Brown Green Construction Keyed Type Falcon CK (BOK) Lost Ball
** = The Commercial Madecision in the selection o	ster Key Department makes the final fkey sections	☐ Schlage ☐ CK (Split) ☐ RCK (5-Pin C only)

2. Select Keys & Key Stamping			
	per Symbol Keys per Cylinder		
Туре			
☐ Standard Bow	Standard Bow (Unembossed)	Access Bow (Schlage Only)	☐ Large Bow
Key Stamp Details			
☐ Keyset Symbol	☐ Do Not Duplicate (DND)	With Custom Die (Specify)	
Non-standard Code (Specify)			
Change Key Packaging and Shipping	g Instructions		
Pack Keys Independently (PKI) of Lock	or Cylinder ***	*** = Furnished Snlit-Key	standard at no charge with construction keying
Yes No		Spile Ney C	asinstruction reym _o
If PKI, ship change keys to:			
☐ Dealer	Other		
☐ See Primus Facesheet			
3. Select Cylinder Stamping			
Cylinder Stamp Details			
☐ With Industry Standard Key Symbo	Non-Standard Code (Specify)		
Cylinder Stamping Location			
Plug Face (N/A in Primus) - VKC		☐ Concealed (N/A in Fa	alcon STD) - CKC

4. Select Key Quantitie	es es		
<u>Level</u>	Qty. Per	Master Key Symbol (s)	Total Quantity
GGM			
GM			
MK or RMK			
Control			
Emergency			
Others			
Ship Master Keys To:			
🗖 Dealer 📮 See Primu	us Facesheet 🔲	Other	
Special Function	Qty. Per		Qty. Per
RCK (Lost Ball) ****		Full Size Construction Core Keys (Schl	age Only)
CK (Split Key) ****		Full Size Construction Core Control Key	ys (Schlage Only)
Extractor Tools ****		Small Format Construction Core Keys	
		Small Format Construction Core Contr	ol Keys
		**** = Use with Construction Keying	
5. Master Key Future E	xpansion		
5. Master Key Future Ex List Future MK Symbol		Approx. # of Cha	nge Key Symbols Under Each Future MK
	ls		nge Key Symbols Under Each Future MK each
List Future MK Symbol Example: _	ls		
List Future MK Symbol Example: MK GGM	ls		
List Future MK Symbol Example: MK GGM GM	ls		
List Future MK Symbol Example: MK GGM GM MK	ls		
List Future MK Symbol Example: MK GGM GM MK MK MK	ls		
List Future MK Symbol Example: MK GGM GM MK MK MK MK	ls		
List Future MK Symbol Example: MK GGM GM MK MK MK MK MK	ls		
List Future MK Symbol Example: MK GGM GM MK MK MK MK	ls		
List Future MK Symbol Example: MK GGM GM MK MK MK Others 6. Operating Instruction	B — — — — — — — — — — — — — — — — — — —		each
Example: MK	B	naster keys will operate cross-keyed cylin	each anders)
Example: MK	B B Cons And, all hierarchical n is operated by	naster keys will operate cross-keyed cylin	each anders) yed is operated by
Example: MK	B	naster keys will operate cross-keyed cylin Cross Ke Cylinder	each anders) yed is operated by
List Future MK Symbol Example: MK	Is B Cons Is operated by these change keys	naster keys will operate cross-keyed cylinder	each anders) yed is operated by
List Future MK Symbol Example: MK	Is B Cons Is operated by these change keys	paster keys will operate cross-keyed cylin Cross Ke Cylinder X	each
List Future MK Symbol Example: MK	Is B Cons Is operated by these change keys	naster keys will operate cross-keyed cyling Cross Keyed Cylinder X X	each

7. Instructions and Compatibility

General Information

If you do not know the registry number (R#), structure number or the original factory order number for an existing system, contact Customer Service prior to placing the order:

Tel. 1-877-671-7011 Fax 1-800-452-0663

- Only one structure may be ordered on the same purchase order
- · Classic refers to Obverse, Numbered (Paracentric), Quad, and Reverse key section families
- · Classic Primus refers to Primus Obverse and Primus Quad key section families

Section 1: Select System

Full Size Construction Cores

· Schlage only

Small Format Construction Cores

- 7-pin only for Schlage
- 6- and 7-pin for Falcon

CK (Split)

- 6-pin for Schlage and Falcon
- Split key construction keying is not available for Classic Primus or Everest 29 Primus

RCK (Lost Ball)

- 5-pin (C keyway) only for Schlage
- 5-, 6-, and 7-pin for Falcon

System Selection

• Refer to the compatibility chart

Section 2: Select Keys and Key Stamping

Stamp Details

- Unless otherwise specified, industry standard key symbols are stamped on Everest 29™ and Primus® keys
- · For custom die, attach RFQ approval for Schlage

Section 3: Select Cylinder Stamping

Type

• For cylinder type refer to the compatibility chart

Keyway (specify)

- Schlage Commercial's default key section for new Master Key Systems is Everest™ S145

Section 4: Key Quantities

Level

• Unless otherwise specified, the control key has the same cut as the highest-level key in the system (Except SFIC systems)

Special Function

· Construction keys are not furnished unless specified

Change Keys

· Unless otherwise specified 2 change keys are furnished per lock or cylinder

Section 5: Master Key Future Expansion

• Do not use the letters "I", "O", "CK", "KA, or "KD" for any master key symbols

Section 6: Operating Instructions

- Cross keying reduces the security and expansion of key systems
- Unless otherwise specified, all hierarchical master keys will operate cross-keyed cylinders

Compatibility Chart

	5 Pin	6 Pin	7 Pin	Split Key	Block O-Key	Lost Ball	Temp Core	A2	A4	0.025	0.018
Schlage											
Classic	Х	Х		Х		Х	Х				
Everest 29 S		Х		Х			Х				
Everest 29 T		Х		Х			Х				
Everest 29 R			Х				Х	Х			
Classic Primus (XP)		Х					Х				
Everest 29 Primus (XP)		Х					Х				
Falcon											
Open	Х	Х	Х		Х	Х					Х
Restricted		Х	Х		Х	Х				Х	
Schlage C		Х		Х							
SFIC Open		Х	Х				Х	Х	Х		
SFIC Restricted		Х	Х				Х	Х	Х		



Primus Face Sheet

Level 3, 4, and 9 Order Authorization

THIS ORIGINAL FORM MUST BE MAILED TO SCHLAGE COMMERCIAL DIVISION WITH YOUR ORDER – FAXED COPIES NOT ACCEPTABLE –

DISTRIBUTOR INFO			DATE		
DISTRIBUTOR N ACCOUNT #	·		DATE		
		AL OTHER THAN END-US			
IF SOLD TO ANY	ENTIT T/INDIVIDO	PRIMUS SECU		·	
	(no exclusivity) (2-digit zip exclusivity)		9U (no exclusivity)		zone exclusivity) onwide exclusivity)
	Classic K	Čeyways	Evere	est 29 Keyways	
NEV	V If new, complete pro	oject information and attach Pr	imus Signature Card (S	schlage form MS-E130).	
Project Na	me (please print or type)				
Street (no	P.O. Box)		City	State	Zip
		ease indicate Primus # al who is knowledgeable about	this project, should any	(From Primus I. clarification be necess	
			()		
Name			Phone		
	rdance with Schlage P	tion if desired, at no extra cha KI (Pack Keys Independently) p	oricing as listed in Schl		C.
ocation Name			Location Name		
tention			Attention		
reet (no P.O. Box)			Street (no P.O. Box)		
ty	State	Zip	City	State	Zip
ASTER KEY ONLY	SHIPPING ADDRE	SSS:	ALL KEYS SHIPPI	NG ADDRESS:	
ocation Name			Location Name		
ttention			Attention		
reet (no P.O. Box)			Street (no P.O. Box)		
ty	State	Zip	City	State	Zip
SIGNATURE BLO I hereby authorize t		ributor to order material for the	e Primus system specific	ed above and I certify tl	nat Lam the owner
	of the owner of the P	Primus High Security Cylinder S	ystem specified above		

Allegion

Schlage

Attn.: Primus Order Processing 3899 Hancock Expressway Security, CO. 80911

THE PRIMUS FACESHEET MUST BE COMPLETED AND ATTACHED TO YOUR ORDER FORM.
AN INCOMPLETE PRIMUS FACESHEET WILL CAUSE UNNECESSARY DELAYS IN ORDER PROCESSING.

- FAXED COPIES NOT ACCEPTABLE -







	For Internal Use Only
Primus# _	Order#
G/Z/E	S/M

Level 3, 4, and 9 Order Authorization

THIS SIGNATURE CARD ESTABLISHES AUTHORIZATION TO PURCHASE ADDITIONAL PRIMUS HIGH SECURITY PRODUCT FOR THE SECURITY SYSTEM INSTALLED AT THE ADDRESS BELOW.

THIS ORIGINAL FORM MUST BE MAILED TO SCHLAGE COMMERCIAL DIVISION WITH YOUR ORDER - FAXED COPIES NOT ACCEPTABLE -

		PRIMUS SECU	JRITY LEVEL:		
	3U (no exclusivity)	4Z (time exclusivity)	9U (no exclusivity)	9Z (time exclusivity)	
	3G (2-digit zip exclusivity)	4N (nationwide exclusivity)	9G (2-digit zip exclusivity)	9N (nationwide exclu	usivity)
	Classic k	Ceyways	Everest 2	9 Keyways	
ROJECT	T INFORMATION				
roject N	ame (please print or type)				
treet Ad	dress (no P.O. Box)				
City		;	State Zip Code		
	ners on this form.				
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	sition		City	State	Zip Code
ignature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	osition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
ïtle or Po	osition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	sition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	osition		City	State	Zip Code



Phone Number

Date

Signature

1.

2.

3.

4.

5.

DEALER OR LOCKSMITH AUTHORIZATION (OPTIONAL WITH OWNER AUTHORIZATION/SIGNATURE)

lealer or Locksmith Account #	Primus #	Address (no P.O	J. Box)	
ealer or Locksmith Company Name		City		State Zip Code
none Number	Fax Number	Contact 2 (Plea	ase print or type)	
ntact 1 (Please print or type)		Contact 2 Sign	ature	
ntact 1 Signature Effective From:	to			
Date	Date			
ners Authorization By (Please pri	nt or type)			
ners Authorization Signature	Date			
authori	zation (as noted aboved aboved) dating the owner's si	iser / owner has assigned th ve), the Dealer or Primus Loc gnature as identified on the	ksmith agrees to take ful	ll responsibility
PECIAL INSTRUCTIONS:		any restrictions to authorized s product or duplicating keys		form when purchasing
uesting changes to Schlage	at the address below.	nt of changes, additions or de Primus Signature Cards are a nat you make a copy of this co	vailable from authorized So	chlage Primus distributo
ease mail the original copy to:		Schlage Attn: Key Control Departn	nent	

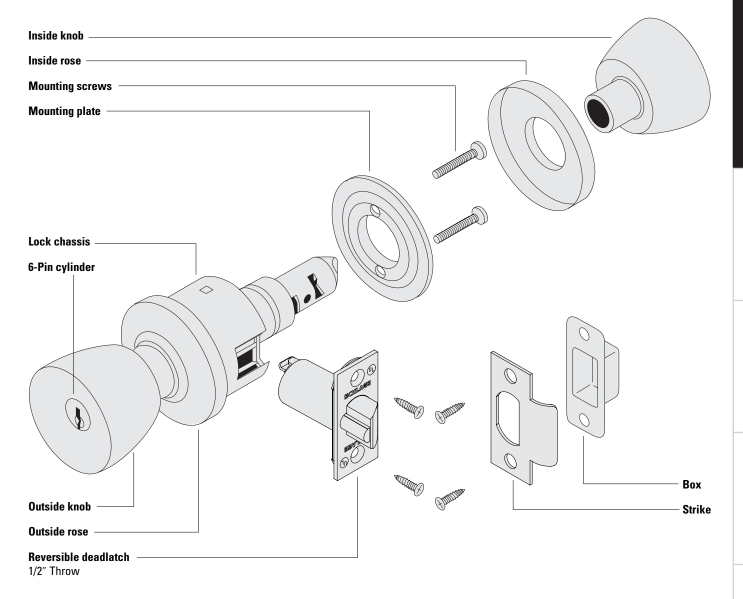
3899 Hancock Expressway Colorado Springs, CO 80911



MS-E130 Rev. 3/14

A Series

GRADE 2 CYLINDRICAL KNOB LOCK



A 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	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

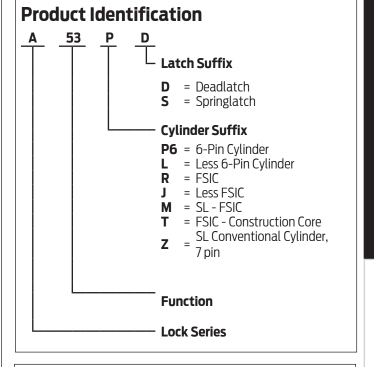
Details: Enter additional detail for keying information or special requirements

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.	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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents	
Functions	A-4
Complete Locks	A-5
Options	A-7
Latches	A-7
Strikes	A-7
Lock Less Components	A-8
Non-Standard Door Thickness	A-8
Tamper Resistant Torx® Screws	A-8
Special Functions	A-8
Parts	A-9
Knobs and Related Components	A-9
Roses	A-9
Latches and Related Components	A-9
Strikes	A-10
Plunger Parts	A-11
Reinforcements and Adapters	A-11
Finished Miscellaneous Parts	A-12
Miscellaneous Parts	A-12
Screws	A-13
Screw Packs	A-13
Torx Screw Packs	A-13
Cylinder Reference Table	A-13



and Descriptions Code Description 605 **Bright Brass** (US 3) 606 (US 4) Satin Brass 609 (US 5) Antique Brass Satin Bronze 612 (US 10) 613 (US 10B) Oil Rubbed Bronze Bright Chromium Plated 625 (US 26) Satin Chromium Plated 626 (US 26D) 629 (US 32) Bright Stainless Steel 630 (US 32D) Satin Stainless Steel 643e (US 11) Aged Bronze

Finish Codes

Standard Features

Complete Cylinders

How To Order



Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Latch 1" x 2 1/4", Square corner faceplate, 7/8" housing diameter, 1/2" throw

See Cylinders Section

Forms & Examples

Strike 11/8" x 2 3/4", Square corner, T-strike, box

Backset 23/8"

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

Door Range 13/8" – 17/8"

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





ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE ANSI

A10S F75



Passage Latch

Both knobs always unlocked.

Keyed Locks

SCHLAGE ANSI

A53PD F109



Entrance Lock

Turn/push-button locking; pushing and turning button locks outside knob, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside knob until unlocked by key or by turning inside knob.

A25D



Exit Lock

Blank plate outside. Inside knob always unlocked. Specify door thickness.

A70PD F84



Classroom Lock

Outside knob locked and unlocked by key. Inside knob always unlocked.

A30D F77



Patio Lock

Push-button locking. Turning inside knob or closing door releases button, preventing lock-out.

A79PD



Communicating Lock With Blank Plate

Locked or unlocked by key from outside. Blank plate inside.

A40S F76



Bath/Bedroom Privacy Lock

Push-button locking. Čan be unlocked from outside with small screwdriver. Turning inside knob or closing door releases button.

A80PD F86



Storeroom Lock

Outside knob fixed. Entrance by key only. Inside knob always unlocked.

A43D F79



Communicating Lock

Turn-button in outer knob locks and unlocks knob and inside thumbturn.

A85PD F93



Faculty Restroom Lock (with Indicator Cylinder)

Outside knob fixed. Entrance by key only. Push-button in inside knob activates visual occupancy indicator, allowing only emergency master key to operate. Turning inside knob or closing door releases visual occupancy indicator. Rotation of inside spanner-button provides lock-out feature by keeping indicator activated.

A170



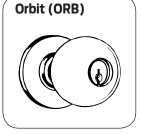
Single Dummy Trim

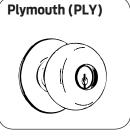
Dummy trim for one side of door. Used for door pull or as matching inactive trim.

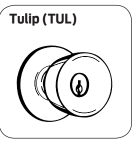




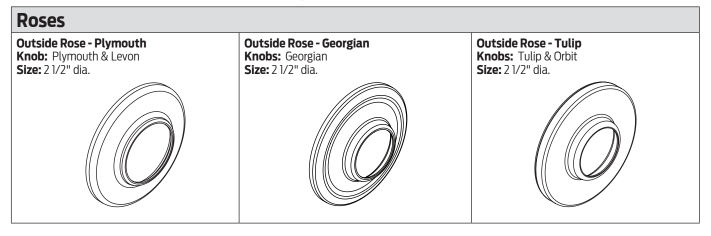


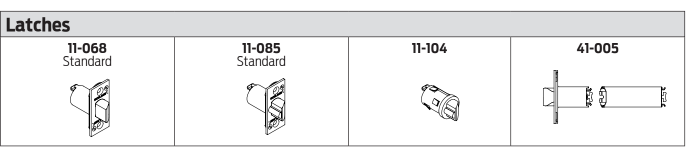


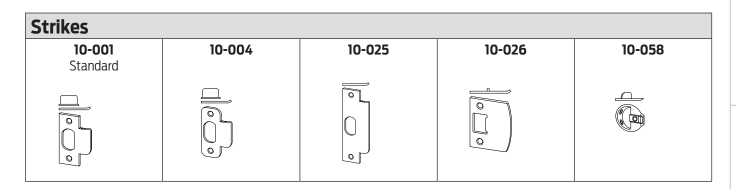




* The Levon lever is available on inside trim for the following functions: 25, 30, 53, 70, 80 & 85.







 $\textbf{Complete Locks} \cdot \textbf{A}$

			esigns and Finis			stments 's es	
Function	Description	626	605 \$606 \$609 612* \$625 643e*	613 \$629** 630**	LD	RD TD MD	JD
Keyless					ALL	O	RB
Alos	Passage						
A25D	Exit, blank plate x lever	128	140	158			
A40S	Privacy				605 \$606	s ≅609 612 613	8 \$625 626
A30D	Privacy, hospital	172	10/	202	\$629 630 643e		
A43D	Privacy, hospital	172	184	202			
A170	Single dummy	64	70	80			
Keyed, Single Cylinde A53PD	r (P/P6/Z core options are the base Entrance	line for cylinder a	djustments)		LD	TD MD	JD
A70PD	Classroom	227	239	257		39	-36
A80PD	Storeroom				-65		
A79PD	Communicating						
A85PD	Faculty Restroom Lock	262	274	292	-96	N	/A
	Everest And Restricted Keyway	- does not apply	to Primus				
	Everest D & T Family & Restrict	ed Keyways (Quac	l, Numbered, Reve	rse)		+18	
SECONDARY CYLINDER	SL Cylinder with Everest B or Ev	erest R keyways				+18	
ADJUSTMENTS	Primus/Primus XP - order the	lock less cylinde	r and the cylinde	er separately (pr	ices below)		
	Single Kil Example: 1 Ea. A53LD) & 1 Ea. 20-724(-2	XP)			+145	
	Single Fsic Example: 1Ea. A53J	D & 1 Ea. 20-740(-XP)			+157	
* Not available for GE	EO LEV TUL						
** Finishes only availa	ble in PLY						
*** The Levon lever is a	vailable on inside trim for the following fu	unctions: 25, 30, 53, 7	0, 80 & 85				

Temporary cores (TD and HD options) require non-refundable core handling charge (50-231) of \$10.70 and will be added to the price of the lock.





Latches		
Part Number	Backset - Hsg Dia Description	Lock Adjustment
Spring Latch		
11-068	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"	
11-069	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-110	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only	
11-111	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"	N/C
11-112	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-116	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	
11-113	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only	
11-118	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	+13.60
Deadlatch		
11-085	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"	
11-088	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-104	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only	
11-091	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"	N/C
11-092	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-096	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	
11-105	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only	
11-103	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	+13.60
41-005	5" - 7/8" - Backset extension link - require reinforcement when used in hollow metal door applications; must be used with 2 3/8" backset latches	+21.70

Strikes		
Part Number	Lip Length - Description	Lock Adjustment
	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"	N/C
	1" - Square corner, T-strike, box, 11/8" x 2 3/4"	
10, 001	11/4" - Square corner, T-strike, box, 11/8" x 2 3/4"	
10-001	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"	+7.70
	13/4" - Square corner, T-strike, box, 11/8" x 23/4"	
	2" - Square corner, T-strike, box, 11/8" x 2 3/4"	
10-004	11/8" - 1/4" Radius round corner, T-strike, box, 11/8" x 2 3/4"	N/C
	1 3/16" - ANSI, no box, 1 1/4" x 4 7/8"	N/C
10-025	13/8" - ANSI, no box, 11/4" x 4 7/8"	.20.00
	11/2" - ANSI, no box, 11/4" x 4 7/8"	+28.00
10-026	11/8" - Square corner, full lip, no box, 15/8" x 2 1/4"	
10-027	1 1/8" - 1/4" Radius round corner, full lip, no box, 1 5/8" x 2 1/4"	N/G
10-058	Circular, adjustable, 13/4" diameter - 605 and 626 finishes only	N/C
K510-066	Box for ANSI strike, must be specified	

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





Locks Less Compone	nts	
Description	Specify	Lock Adjustment
Less each knob	LLL for knob design Example: A53PD LLL/PLY x PLY	-8.00
Less each rose or turn	LLL for rose design Example: A53PD PLY x PLY/LLL	-6.30
Less springlatch	LLL for latch Example: A40S PLY 605 LLL 10-004	-10.30
Less deadlatch	LLL for latch Example: A53PD PLY 626 LLL 10-025	-17.20
Less strike	LLL for strike Example: A53PD PLY 612 11-096 LLL	-3.70
Lock chassis and spring cages only	Less all possible components Example: A53LD LLL 626 LLL LLL	Sum of deducts

Non-Standard Door Thickness										
Description	Specify	Lock Adjustment								
Extended Inside (EI), 2" thru 2 1/2"	Door thickness and how door is extended. Example: 2 1/2", El	+53.70								

Tamper Resist	ant Torx® Screws	
Specify/ Part Number	Description	Lock Adjustment
Torx Screws	Screws - Latch and Strike	+21.90

Special Functions - Extended Lead Times										
Part N	umber									
Lock Function	"X" Number	Description	Base Lock	Lock Adjustment						
A53PD	XA11-297	A53PD with restoring slide	A53PD	+164.00						



Α	vailable Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	6436
01-008 ORB PLY; (01-009 ORB PLY; 01-026 ORB		2	2			2		2		
01-008 TUL GEO L	.EV; 01-009 TUL GEO LEV		2	2			2				
Part Number	Description	Price Each									
01-008*	Closed Knob or Lever - GEO LEV ORB PLY TUL					÷/-					
01-009*	Open Knob or Lever - GEO LEV ORB PLY TUL					\$44	2.60				
01-018*	Open Knob - with sleeve for cylinders - GEO ORB PLY TUL					59	.30				
01-026*	Full Size Core Knob - ORB					79	.90				
01-053	Full size core driver and retainer - finish not required					13.	.80				
A501-941	Full size core retainer - finish not required					5.	20				
C604-307	Full size core driver, universal - finish not required	10.00									
* Specify part nu	umber, knob style, finish. Ex: 01-009 GEO 626 (open knob, Georgian design	n. 626 fini	sh)								

Roses											
Av	605	606	609	612	613	625	626	629	630	643e	
01-001 TUL PLY, 01-	002 TUL PLY, A201-558, A501-766										
01-001 GEO, 01-002	GEO	• \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\									
Part Number	Description	Price Each									
01-001**	Outside Rose - TUL PLY GEO					ćar	2.10				
01-002**	Inside Rose - TUL PLY GEO					Ş34	2.10				
A201-558	Rose, out A25					56	.50				
A501-766	Rose, ins A79	50.60									
** Specify part number & finish. Ex: 01-002 PLY 626 Plymouth design, 626 finish)											

A	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	6436
11-068, 11-069, 11- 11-092, 11-096, 11-	110, 11-111, 11-112, 11-116, 11-113, 11-118, 11-085, 11-088, 11-104, 11-091, 105, 11-103	•	•	•	•	•	•	•	2	•	
39-030											
Part Number	Backset - Hsg Dia Description					Price	Each				
Spring Latch											
11-068	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"										
11-069	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	1									
11-110	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only	1									
11-111	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"	1				\$62	.00				
11-112	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	1									
11-116	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"]									
11-113	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only										
11-118	3 3/4" - 1" - Square corner, 11/8" x 2 1/4"					66	.60				
Dead Latch			-								
11-085	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"										
11-088	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"]									
11-104	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only										
11-091	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"]				62	.00				
11-092	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"										
11-096	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"										
11-105	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only										
11-103	3 3/4" - 1" - Square corner, 11/8" x 2 1/4"					66	.60				
41-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications; backset link must be used with 2 3/8" backset latches.					23	.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.					59	.90				

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





K510-066

Box for ANSI strike - finish not required

Strikes	hallalla Biolahaa Gaarif, faultarad Baura	605	505	505	612	612	625	626	626	626	6.5
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
10-001, 10-004, 10	0-025, 10-026, 10-027	•	•	•	•	•	•	•	\$	•	•
10-058		•						•			
Part Number	Lip Length - Description					Price	Each				
10-001 118	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"					\$6	.50				
10-001100	1" - Square corner, T-strike, box, 11/8" x 2 3/4"										
10-001114	11/4" - Square corner, T-strike, box, 11/8" x 2 3/4"										
10-001112	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"					14.	.30				
10-001134	13/4" - Square corner, T-strike, box, 11/8" x 2 3/4"										
10-001 200	2" - Square corner, T-strike, box, 1 1/8" x 2 3/4"										
10-004	11/8" - 1/4" Radius round corner, T-strike, box, 11/8" x 2 3/4"					11.	40				
10-025 1316	13/16" - ANSI, no box, 11/4" x 4 7/8"					15.	.70				
10-025 138	13/8" - ANSI, no box, 11/4" x 4 7/8"										
10-025 112	11/2" - ANSI, no box, 11/4" x 4 7/8"	45.00									
10-026	11/8" - Square corner, full lip, no box, 15/8" x 21/4"					7.0	50				
10-027	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"					7.0	50				
10-058	Circular, adjustable, 13/4" diameter					10.	.90	-			

7.00

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





Plunger		605	606	609	612	613	625	626	629	630	643			
01 055 01 056	Available Finishes - Specify for Listed Parts	005	2			013	8	020		030	045			
	01-057, 01-058, 01-060, 01-063	•	۵	2	•	Delas	_	•	2	•	•			
Part Number	Dimension - Design - Door Range - Description	Price Each												
	360 - Non-ORB - 13/8" – 17/8" - Plunger unit, ins A30	1												
	424 - Non-ORB - over 17/8" – 21/4", EI - Plunger unit, ins A30	 												
01-055*	449 - Non-ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A30													
	428 - ORB - 13/8" - 17/8" - Plunger unit, ins A30	-												
	492 - ORB - over 17/8" – 21/4", EI - Plunger unit, ins A30													
	517 - ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A30													
	360 - Non-ORB - 13/8" – 17/8" - Plunger unit, ins A40													
	424 - Non-ORB - over 17/8" – 21/4", EI - Plunger unit, ins A40													
01-056*	449 - Non-ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A40													
	428 - ORB - 13/8" – 17/8" - Plunger unit, ins A40													
	492 - ORB - over 1 7/8" – 2 1/4", EI - Plunger unit, ins A40													
	517 - ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A40													
	070 - Non-ORB - 1 3/8" – 2 1/2", EI - Plunger unit, out A40	\$16.80												
01-057*	135 - Non-ORB - 1 3/8" – 2 1/2", EI - Plunger unit, out A40													
	070 - ORB - 13/8" – 21/2", EI - Plunger unit, out A40	_												
	135 - ORB - 1 3/8" – 2 1/2", EI - Plunger unit, out A40													
	281 - Non-ORB - 13/8" – 25/8", EI - Plunger unit, out A43													
01-058*	349 - Non-ORB - 13/8" – 25/8", EI - Plunger unit, out A43	_												
01 030	281 - ORB - 13/8" – 25/8", EI - Plunger unit, out A43													
	349 - ORB - 13/8" – 25/8", EI - Plunger unit, out A43													
	360 - Non-ORB - 13/8" – 17/8" - Plunger unit, ins A53													
	424 - Non-ORB - over 17/8" – 21/4", EI - Plunger unit, ins A53													
01-060*	449 - Non-ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A53													
01 000	428 - ORB - 13/8" – 17/8" - Plunger unit, ins A53													
	492 - ORB - over 17/8" – 21/4", EI - Plunger unit, ins A53													
	517 - ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A53													
	363 - Non-ORB - 13/8" - 17/8" - Plunger unit, ins A85													
	427 - Non-ORB - over 1 7/8" – 2 1/4", EI - Plunger unit, ins A85													
01-063*	452 - Non-ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A85					3/.	.30							
01.000	431 - ORB - 13/8" - 17/8" - Plunger unit, ins A85					34	.50							
	497 - ORB - over 1 7/8" – 2 1/4", EI - Plunger unit, ins A85													
	520 - ORB - over 2 1/4" – 2 1/2", EI - Plunger unit, ins A85													

Reinforc	ements and Adapters	
Part 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.	40.50
A501-565	Reinforcer for 1 3/8" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.40
A501-566	Reinforcer for 1 3/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.40
A501-567	3 1/2" Long latch housing sleeve used to reinforce joint between latch and backset link or to hold latch in metal doors.	12.70
A501-878**	Faceplate adapter to adapt 1" faceplate to 1 1/8" door preparation	0.80
G506-815	1" Long latch housing sleeve to adapt 7/8" housing to 1" bore	7.10
** Order in	multiples of 100	

Finished	Miscellaneous Parts										
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
38-018, A201-33 A301-404, A301	•	2	2	•	•	2	•	2	•	•	
Part Number	Description					Price	Each				
38-018	Thin door extension ring (2 required per lock)					13.	60				
A201-330	Non-threaded chassis, less knob & rose - A170	46.00									
A201-399	Hub & cap, out. (except A10, A25, A40, A43)					22	.10				
A201-406	Hub & cap, out A10, A40, A43					33	.10				
A201-684	Threaded chassis, less knob & rose - A170					46	.00				
A201-688	Turn unit, ins A43					56	.50				
A301-403	Housing & cap, 1 3/8" thru 1 7/8" door (except A43, A79)										
A301-404	Housing & cap, 17/8" thru 21/4" door, EI (except A43, A79)	12.50									
A301-405	Housing & cap, 21/4" thru 21/2" door, EI (except A43, A79)										
A301-406	Threaded housing & cap, ins. (except A43, A79)					12.	60				

Miscella	neous Parts	
Part Number	Description	Price Each
A201-370	Cam & driver - A80	\$10.10
A201-377	Mounting plate, ins. (except A43, A79)	
A301-386*	Spindle & catch, ins. (except A43, A79)	
A301-387	Spindle & catch, out. (except A25, A43)	10.30
A301-391*	Cam unit - A30	
A301-402	Cam unit, out A40, A53, A85	
A301-409*	Spindle, 17/8" thru 2 1/4" door, EI (except A43, A79)	/
A301-410*	Spindle, 2 1/4" thru 2 1/2" door, EI (except A43, A79)	42.70
A500-001	Spindle, ins, 2" thru 2 1/4" door, EI - A43	
A500-002	Spindle, ins., 2 1/2" door, EI - A43	17.40
A501-167	Threaded rod for mounting A170s as double dummy set	17.40
A501-305	Hub plate, ins. (except A79)	8.10
A501-498	Hub, 13/8" door - A25	12.30
A501-499	Hub, 13/4" door - A25	12.50
A501-615	Spindle wedge - A80, A85	7.60
A501-633	Spindle, ins A43	9.10
A501-710	Swivel sleeve - A85 (except ORB design)	7.70
A501-721	Cam plug - A70, A79	23.40
A501-767	Mounting plate - A79	
A501-768	Hub plate, ins A79	7.70
A501-791	Cam & plug spacer - A70, A79	4.70
A501-874	Hub plate, out A25	12.30
A501-901	Plate, out A80, A85	5.50
A508-399	Plate, out. (except A25, A80, A85)	10.40
A508-597	Spring separator (except A10, A25, A40, A43) - require frame A508-598	7.70
A700-017	Spiral cam - A70, A79	11.50
A508-598	Frame	12.50
A508-600	Housing - A43, A79	17.20
A508-605	Slide spring	7.70
A508-640	Spacer, ORB knob	8.70
A508-641	Slide stop - A43	31.50
A590-158*	Slide, restoring - A30, A85	
A590-159	Slide, non-restoring - A43, A53, A70, A79, A80	770
A590-180	Slide, restoring - A40	7.70
A590-181	Slide, non-restoring - A10, A25	
C503-008**	Cotter pin	.72
* Parts th	at are not directly interchangeable with locks manufactured before 1984	
** Order in	multiples of 100	



Screws													
	Available Finishes - Specify f	605	606	609	612	613	625	626	629	630	643e		
A508-649, A508	3-650, C603-256, C603-897				2	2			2		Z		
Part Number	Door Thickness - Description	Type	Size					Price	Each				
A501-161*	13/8" – 17/8" - Mounting, All (except A43, A79)	POH Mach	10-32 x 1 1/8"	1.00									
A501-818*	2" – 21/2", EI - Mounting, All (except A43, A79)	POH Mach	10-32 x 2 1/16"	1.20									
A501-769*	13/8" – 2" - Mounting, A79	POMH 1-way	10-32 x 1 1/8"					1.4	40				
A501-770*	2" – 2 3/4", EI - Mounting, A79	POMH 1-way	10-32 x 2"					1.4	40				
A508-649*	13/8" – 17/8" - Mounting, A43	Torx screw (T-20)	10-32 x 1 1/8"	2.60									
A508-650*	2" – 21/2", EI - Mounting, A43	Torx screw (T-20)	10-32 x 2"	1				2.	bU				
C603-256*	ANSI strike	PFH Combo	12-24 x 1"	1.00									
C603-897*	Latch and strike	PFH Combo	8-32 x 3/4"	0.92									
* Order in	multiples of 100												

Screw Packs												
	605	606	609	612	613	625	626	629	630	643e		
A201-811, A201-8	112		2	2			2		2			
Part Number	Description	Contents		Price Each								
A201-811 Mounting, latch and strike		(2) A501-161	ĆO FO									
AZUI-OII	(except A43, A170)	(4) C603-897		\$8.50								
A201-812	Mounting, A170	(3) C603-897	6.60									
A201-814	Mounting, A43	(2) A508-649	5.20									

Torx Screw Packs												
	Available Finishes - Specify	605	606	609	612	613	625	626	629	630	643e	
C203-311, C203-3		2	Z			2		2				
Part Number	Description	Contents	Contents Price Each									
C203-311**	Latch and strike	(4) C503-766 (T-15)										
C203-312** Latch and ANSI strike		(2) C503-766 (T-15)	\$21.90									
C2U3-312***	Later and ANSISTIKE	(2) L583-371 (T-20)										
** Torx screw packs are furnished with appropriate T-xx installation tool(s)												

Part Number	Cylinder Mechanism	Function	Design	Price Each	Price Each - Restricted
21-002	Standard			\$65.00	\$83.00
91-004	Everest SL (R/B Keyways only)				83.00
20-724	Primus			145.00	
20-724-XP	Primus XP			145.00	
91-704-XP	Everest SL Primus XP (R/B		Except Orbit		145.00
71-704-XF	Keyways only)		LACCPT OIDIT		145.00
20-524	Primus UL437			179.00	
20-524-XP	Primus UL437 XP			179.00	
91-504-XP	Everest SL Primus XP UL 437				179.00
	(R/B Keyways only)				
21-002-122	Standard			65.00	83.00
91-005	Everest SL (R/B Keyways only)	Standard			83.00
20-724-122	Primus	Functions		145.00	
20-724-XP-122	Primus XP	Torretions		145.00	
91-705-XP	Everest SL Primus XP (R/B		Orbit Except		145.00
	Keyways only)		A73 Function		145.00
20-524-122	Primus UL437			179.00	
20-524-XP-122	Primus UL437 XP				
91-505-XP	Everest SL Primus XP UL 437				179.00
	(R/B Keyways only)				179.00
Complete cylinder					
liscontinued	Primus				
out may be	Primus XP		A73 Orbit		
assembled in	Primus UL437				
he field	Primus UL437 XP				
21-003	Standard	A85	Except Orbit	96.00	114.00
21-003-168	003-168		Orbit	96.00	114.00



Inside lever —	
Driver cap —	
Driver —	
Rose	
Castle nut Inside spring cage	Plastic insert
Lock chassis ——————————————————————————————————	
Outside lever	Mounting screws
6-Pin cylinder	ANOL 451
Rose and outside spring cage	ANSI strike
Reversible deadlatch ————————————————————————————————————	
8 Dinim	

■ Indicates products that have EPD documentation available and meet LEED v4.



AL Series

Ordering Procedures

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

Line			Out	Outside		Inside							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

Details: Enter additional detail for keying information or special requirements

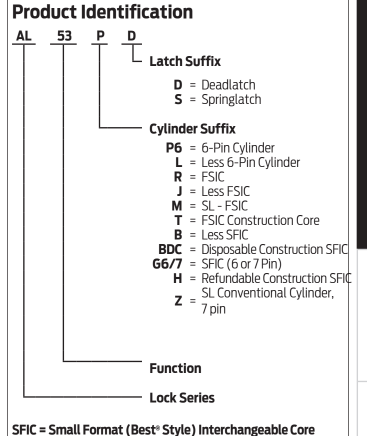
Con	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	$\overline{\mathbb{Z}}$ denotes a lock or 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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





BHMA

Table of Contents	
Functions	AL-4
Complete Locks	AL-S
Options	AL-7
Latches	AL-
Strikes	AL-
Lock Less Components	AL-8
Non-Standard Door Thick	ness AL-8
Miscellaneous Lock Option	ns AL-8
Special Functions	
Parts	AL-9
Levers and Related Comp	onentsAL-9
Roses	AL-9
Latches and Related Com	
Strikes	AL-10
Plunger Parts	AL-1
Reinforcements and Adag	
Parts for 2" Doors	AL-1
Hub, Frame and Housing I	Kits —
For Locks Manufactured b	
Miscellaneous Parts	AL-12
Special Parts	AL-12
Screws	AL-13
Screw Packs	AL-13
Torx Screw Packs	AL-13
Cylinder Reference Table .	AL-13
Complete Cylinders	See Cylinders Section
How To Order	Forms & Examples



nish Co	odes and D	escriptions
de		Description
5	(US 3)	Bright Brass
5	(US 4)	Satin Brass
9	(US 5)	Antique Brass
	(US 10)	Satin Bronze
	(US 10B)	Oil Rubbed Bronze
	(US 15)	Satin Nickel
<u>-</u>	(US 19)	Matte Black
<u>(4)</u>	(US 26)	Bright Chromium Plated
5	(US 26D)	Satin Chromium Plated
5AM		Antimicrobial Coating on
		Satin Chromium
3e	(US11)	Aged Bronze
	de 5 6 9	(US 3) (US 4) (US 5) (US 10) (US 10B) (US 15) (US 19) (US 26) (US 26D)

Standard Features

Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Latch 11/8" x 2 1/4", Square corner faceplate, 1" housing diameter, 1/2" throw

Strike 11/4" x 4 7/8", ANSI, Square corner, no box

Backset 23/4"

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

Door Range 13/8" – 17/8"

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

Indicates products that have EPD documentation available and meet LEED v4.



ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE ANSI

AL10S F75



Passage Latch

Both levers always unlocked.

Keyed Locks

SCHLAGE ANSI

AL50PD F82



Entrance/Office Lock

Push-button locking. Push-button locks outside lever until unlocked with key or by rotating inside lever.

AL25D



Exit Lock

Blank plate outside. Inside lever always unlocked. Specify door thickness.

AL53PD F109



Entrance Lock

Turn/push-button locking; pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by turning inside lever.

AL40S F76



Bath/Bedroom Privacy Lock

Push-button locking. Čan be unlocked from outside with small screwdriver, not included. Turning inside lever or closing door releases button.

AL70PD F84



Classroom Lock

Outside lever locked and unlocked by key. Inside lever always unlocked.

AL44S



Hospital Privacy Lock

Push-button locking. Unlocked from outside by turning emergency turn-button. Turning inside lever or closing door releases button.

AL80PD F86



Storeroom Lock

Outside lever fixed. Entrance by key only. Inside lever always unlocked.

AL170



Single Dummy Trim

Dummy trim for one side of door. Used for door pull or as matching inactive trim.

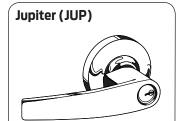
AL85PD F93

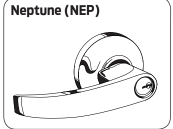


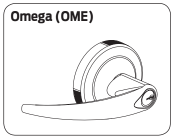
Faculty Restroom Lock (with Indicator Cylinder)

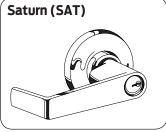
Outside lever fixed. Entrance by key only. Push-button in inside lever activates visual occupancy indicator, allowing only emergency masterkey to operate. Turning inside lever or closing door releases visual occupancy indicator. Rotation of inside spanner-button provides lock-out feature by keeping indicator activated.



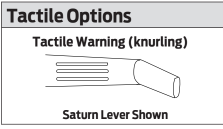


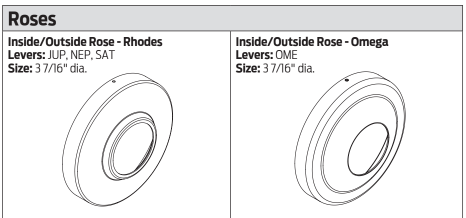






Commercial Lever Suite						
AL Lock	L Lock Levers	98/99 Exit	ND Levers	S Lock		
Jupiter	07	07	Athens	Jupiter		
Omega	Omega	16	Omega			
Neptune	17	17	Sparta	Neptune		
Saturn	06	06	Rhodes	Saturn		





Latches				
11-068	11-088	11-096 Standard	11-104	11-116

Strikes			
10-001	10-025 Standard	10-027	10-058



AL · Complete Locks

		D	esigns and Fin	ishes						
		J	UP NEP OME	SAT	PRIMARY CYLINDER A		FR ADILIS	TMENTS		
Function	Decription	626	605 606 609 612 619 622 625 643e	613 \$626AM	AVAILABLE LEVERS AVAILABLE FINISHES					
Keyless						RD				
AL10S	Passage	211	223	241	LD	TD	JD	BDC BDC	GD	HD
AL25D	Exit, blank plate x lever	230	242	260		MD				
AL40S	Privacy	240	252	270	ALL		JU	P NEP S	AT	
AL44S	Privacy, hospital	240	232	270			06 \$609			
AL170	Single dummy	122	128	138		622 6	525 626	643e 66	26AM	
Keyed, Single Cyli	nder (P/P6/Z core options are the baselir	ne for cylinder a	djustments)		LD CD	RD TD MD	JD	BD BDC	GD	HD
AL50PD	Entrance/Office									
AL53PD	Entrance	307	319	337	-96	39	-36	N/C	87	45
AL70PD	Classroom	307	319	337	50	39	30	14/6	0,	73
AL80PD	Storeroom									
AL85PD	Faculty Restroom Lock	353	365	383	-96		No	ot Availal	ole	
	EVEREST AND RESTRICTED KEYWA	AY - DOES NOT	APPLY TO PRI	MUS						
	EVEREST D & T FAMILY & RESTRICTED	KEYWAYS (QUA	AD, NUMBERED,	REVERSE)			+18	.00		
Secondary Cylinder	SL Cylinder with Everest B or Everest R k	keyways					+18	.00		
Adjustments	PRIMUS/PRIMUS XP - ORDER THE	LOCK LESS CY	LINDER AND T	HE CYLINDE	R SEPAR	RATELY (P	RICES BE	LOW)		
	SINGLE KIL EXAMPLE: 1EA. AL53LD &	1EA. 20-728(-X	P)				+14	5.00		
	SINGLE FSIC EXAMPLE: 1 EA. AL53JD &	AL53JD & 1EA. 20-740(-XP) +157.00								
* FSIC and SFIC	are not offered in 609									
** Temporary cor	res (TD and HD options) require non-refund	dable core hand	ling charge (50-	231) of \$10.70	and will	be added	to the price	e of the loc	:k.	



Latches		
Part Number	Backset - Hsg Dia - Description	Lock Adjustment
Spring Latch		
11-068	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"	
11-069	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-110	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only	
11-111	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"	N/C
11-112	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-116	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	
11-113	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only	
11-118	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	+15.00
Deadlatch		
11-085	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"	
11-088	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-104	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only	
11-091	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"	N/C
11-092	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	
11-096	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	
11-105	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only	
11-103	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"	+15.00
41-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications; backset link must be used with 2 3/8" backset latches	+23.90

Strikes				
Part Number	Lip Length - Description	Lock Adjustment		
	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"	N/C		
	1" - Square corner, T-strike, box, 11/8" x 2 3/4"			
10-001	11/4" - Square corner, T-strike, box, 11/8" x 2 3/4"			
10-001	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"	+8.50		
	13/4" - Square corner, T-strike, box, 11/8" x 2 3/4"			
	2" - Square corner, T-strike, box, 1 1/8" x 2 3/4"			
10-004	11/8" - 1/4" Radius round corner, T-strike, box, 11/8" x 2 3/4"	N/C		
	13/16" - ANSI, no box, 11/4" x 47/8"	N/C		
10-025	13/8" - ANSI, no box, 11/4" x 4 7/8"	. 30.00		
	11/2" - ANSI, no box, 11/4" x 4 7/8"	+30.80		
10-026	11/8" - Square corner, full lip, no box, 15/8" x 21/4"			
10-027	11/8" - 1/4" Radius round corner, full lip, no box, 1 5/8" x 2 1/4"	N/C		
10-058	N/ Circular, adjustable, 13/4" diameter - 605 and 626 finishes only			
K510-066	Box for ANSI strike, must be specified			

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





Locks Less Components				
Description	Specify	Lock Adjustment		
Less each lever	LLL for lever design Example: AL53PD LLL/JUP x SAT	-10.60		
Less each rose	LLL for rose design Example: AL53PD SAT x SAT/LLL	-13.10		
Less springlatch	LLL for latch Example: AL40S SAT 605 LLL 10-025	-13.10		
Less deadlatch	LLL for latch Example: AL53PD SAT 626 LLL 10-025	-21.20		
Less strike	LLL for strike Example: AL53PD ATH 612 11-096 LLL	-5.10		
Lock chassis and spring cages only	Less all possible components Example: AL53LD LLL 626 LLL LLL, lever chassis	Sum of deducts		

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	+5.50		

Miscellaneous Lock Options			
Specify/Part Number	Description	Lock Adjustment	
8SA	Tactile Lever - Saturn	+47.00*	
Torx Screws	Screws - Latch and Strike	+23.40	
* Per lever			

Special Functions - Extended Lead Times					
Part Nu	ımber		Base	Lock Adjustment	
Lock Function	"X" Number	Function - Description	Lock	(Base Lock)	
AL50PD	XA11-297	AL50PD with restoring slide	AL50PD	202.00	
AL53PD	XA11-297	AL53PD with restoring slide	AL53PD	202.00	



	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM				
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					P	rice Ea	ch				,				
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															
51-025*	Closed Lever - JUP NEP OME SAT - locks man. after June 2003						\$93.10	,								
51-026*	Open Lever - JUP NEP OME SAT - locks man. after June 2003															
51-022*	Full Size Core Lever - JUP NEP SAT						89.90									
51-024*	Small Format Core Lever & lever insert- JUP NEP SAT						87.90									
A700-041	Driver cap, 13/8" - 17/8" doors - for locks man. after May 2002						4.50									
A700-039	Driver, 13/8" - 17/8" doors - for locks man. after May 2002						21.40									
A700-045	Lever insert for SFIC						7.40									
A700-052	FSIC Core Driver, Universal						9.80									
A700-021	SFIC Core Retainer						7.60									
C604-381	SFIC Core Throw Member						9.00									
D500-000	SFIC Core Spacer - 2 spacers required for 6-pin, 1 spacer required for 7-pin						1.70									
A700-047	Interchangeable core lever insert, 1 3/8" - 17/8" doors	7.40														
A700-044	Lever insert, 13/8" - 17/8" doors for locks man. after May 2002						6.90									

Rose	es											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM
04-060		•	•	2	•	•	•	•			•	2
C604-4	02	•		\$	•			•				
Part Numbe	r Description					F	rice Ea	ch				
04-060	** Outside / Inside Rose - RHO OME						\$107.0	0				
C604-4	D2 Blank Plate, AL25	109.00										
**	Specify part number, lever style, finish. Ex: 04-060 RHO 626 (Rhodes de	hodes design, 626 finish)										



	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AN	
	69, 11-110, 11-111, 11-112, 11-116, 11-113, 11-118, 11-085, 11-088, 11-104, 12, 11-096, 11-105, 11-103		•				•		•				
39-030		•								•			
Part Number	Backset - Hsg Dia - Description	Price Each											
Spring Lat	ch												
11-068	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"												
11-069	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"												
11-110	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only]											
11-111	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"]					\$62.00	0					
11-112	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"	1											
11-116	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"												
11-113	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only]											
11-118	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"						66.60)					
Dead Latch	1												
11-085	2 3/8" - 7/8" - Square corner, 1" x 2 1/4"												
11-088	2 3/8" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"												
11-104	2 3/8" - 1" - Circular drive in - 605 & 626 finishes only												
11-091	2 3/4" - 7/8" - Square corner, 1" x 2 1/4"						62.00)					
11-092	2 3/4" - 7/8" - 1/4" Radius round corner, 1" x 2 1/4"												
11-096	2 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"												
11-105	2 3/4" - 1" - Circular drive in - 605 & 626 finishes only												
11-103	3 3/4" - 1" - Square corner, 1 1/8" x 2 1/4"						66.60)					
41-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications						23.50						
39-030	-030 Rabbeted latch and strike kit - adapts square corner latches and 2 3/4" high square corner strikes to 1/2" rabbeted door ar frame preparations.						60.00)					

Strikes	5											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM
10-001, 10-00	04, 10-025, 10-026, 10-027					•			•	•		
10-058		•								•		
Part Number	Lip Length - Description					F	rice Ea	ch				
10-001118	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"						\$6.50				_	
10-001100	1" - Square corner, T-strike, box, 1 1/8" x 2 3/4"											
10-001114	11/4" - Square corner, T-strike, box, 11/8" x 2 3/4"											
10-001112	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"	13.90										
10-001134	13/4" - Square corner, T-strike, box, 11/8" x 23/4"											
10-001 200	2" - Square corner, T-strike, box, 11/8" x 2 3/4"											
10-004	11/8" - 1/4" Radius round corner, T-strike, box, 11/8" x 2 3/4"						11.40					
10-025 1316	13/16" - ANSI, no box, 11/4" x 4 7/8"						15.70					
10-025 138	13/8" - ANSI, no box, 11/4" x 47/8"						/E 00					
10-025 112	11/2" - ANSI, no box, 11/4" x 4 7/8"						45.00					
10-026	11/8" - Square corner, full lip, no box, 15/8" x 21/4"						7.60					
10-027	027 11/8" - 1/4" Radius round corner, full lip, no box, 1 5/8" x 2 1/4			7.60								
10-058	-058 Circular, adjustable, 1 3/4" diameter			10.90								
K510-066	Box for ANSI strike				•		7.00	•				





Plunger	Parts										
	Available Finishes - Specify for Listed Parts	605	609	612	613	619	622	625	626	643e	626AM
51-037, 51-038,	51-039, 51-040, 51-041		8								
Part Number	Description		•			ı	Price Ea	ch			
51-037	Plunger unit, inside - AL53										
51-038	Plunger unit, inside - AL85										
51-039	Plunger unit, inside - AL40, AL44, AL50						\$17.10)			
51-040	Plunger unit, outside - AL40										
51-041	Plunger unit, outside - AL44										

Reinford	ements and Adapters	
Part 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	\$40.50
A501-565	Reinforcer for 13/8" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.40
A501-566	Reinforcer for 1 3/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.40
A501-567	3 1/2" Long latch housing sleeve used to reinforce joint between latch and backset link or to hold latch in metal doors	12.70
A501-878*	Faceplate adapter to adapt 1" faceplate to 11/8" door preparation	0.82
G506-815	1" Long latch housing sleeve to adapt 7/8" housing to 1" bore	7.10
* Order in mu	Itiples of 100	

Parts fo	r 2" Doors											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM
				2								
Part Number	Description					ı	Price Ea	ıch				
A700-043	Driver, 2" door						\$74.5	0				
A700-028*	700-028* Hub, 2" door, for inside and outside - for locks manufactured after May 2003						34.90)				
A700-029*	Hub, out., 2" doors - AL70 - for locks manufactured after May 2003						43.10)				
A700-030*	Hub, out., 2" doors - AL25]										
A700-033*	Full size interchangeable core lever insert, 2" door						7/0					
A700-034*	0-034* Lever insert, 2" door						7.40					
•	able for 1 7/8" - 2" door thickness) ification required											

Hub, Fran	ne and Housing Kits	s — For Locks Man	ufactured before May, 2003	
Part Number			Description	Price Each
A700-048	All (except	13/8" - 17/8"	(2) A700-032 Chassis screws (1) A700-056 Frame, hub (2) A700-046 Hub (1) A700-057 Housing	\$90.00
A700-050	AL25 & AL70)	2"	(2) A700-032 Chassis screws (1) A700-056 Frame, hub (2) A700-028 Hub (1) A700-057 Housing	
A700-049	AL70	13/8" - 17/8"	(2) A700-032 Chassis screws (1) A700-056 Frame, hub (1) A700-046 Hub (1) A700-057 Housing (1) A700-014 Hub	92.40
A700-051		2"	(2) A700-032 Chassis screws (1) A700-056 Frame, hub (2) A700-028 Hub (1) A700-057 Housing	

Part Number	Description	Price Each
A100-053	Spring cage, ins 4 prong for locks manufactured after May 2002	\$69.30
A100-054	Spring cage, out 4 prong for locks manufactured after May 2002	\$09.50
A201-370	Cam - AL80	10.10
4301-402	Cam - AL40, AL50, AL53, AL85	10.30
A501-167	Threaded rod for mounting AL170s as double dummy set	17.30
N501-305	Hub plate, ins.	8.10
A501-311	Slide spring	7.70
A501-615	Spindle wedge - AL80, AL85	7.60
A501-721	Cam plug - AL70	23.40
A501-791	Cam spacer - AL70	4.70
A501-874	Hub plate, out AL25	12.30
A501-901	Hub plate, out AL80, AL85	5.50
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, AL44, AL50, AL53	7.70
A590-181	Slide, non-restoring - AL10, AL25	
4700-003	Spindle sleeve - AL85	
4700-004	Hub plate, out. (except AL25, AL80, AL85)	
4700-014	Hub, out AL70 - for locks manufactured after May 2003	34.90
A700-015	Lever insert, 13/8" - 17/8" doors - for locks manufactured before May 2002	7.40
4700-016	Hub, out., 13/8" – 17/8" doors - AL25	34.90
4700-017	Spiral cam - AL70	12.30
4700-036	Spring - AL40, AL44	10.30
A700-046	Hub, 13/8" - 17/8" doors - for locks manufactured after May 2003*	6.80
A700-047	Interchangeable core lever insert, 13/8" - 17/8" doors	7.40
4700-056	Frame, hub - for locks manufactured after May 2003	12.50
A700-057	Housing - for locks manufactured after May 2003	12.50
A710-001	Spindle & catch, out. (except AL10, AL40)	10.10
A710-004	Spindle & catch, ins.	10.10
A710-007	Spindle & hub - AL170	31.80
A710-008	Small Format Interchangeable Core spindle & catch, outside - AL50, AL53, AL70, AL80	26.90
A710-020	Spindle & catch, out AL10, AL40	10.10
2503-308	Anchor spring (except AL25)	7.70
2604-273	Rose pin - AL25	1.70
2604-354	Castle nut	18.30
2604-400	Mounting plate - AL170	23.20

Special	Parts - Extended Lead Times											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM
XQ07-351	XQ07-351											
Part Number	Description					P	rice Ea	ch				
V007 251*	10-025 Strike, 7/8" flat lip						\$44.00	כ				
XQ07-351*	10-025 Strike, lips thru 6" (except 7/8", 13/16", 13/8", and 11/2")						212.00)				
* Specify lip l	ength											





Screw	S													
	Available Finishes - Spe	cify for Listed Par	ts	605	606	609	612	613	619	622	625	626	643e	626AM
A501-171, A5	01-746, C603-256, C603-897					2								
Part Number	Description	Туре	Size					F	Price Ea	ch				
A501-171*	Washer, thru bolt - AL170	_	_											
A501-746*	Mounting, thru bolt - AL170	POH Machine	1/4" 20 x 2 1/2"						\$1.20					
A700-032*	Chassis	PFH Cross Recess	10-32 x 3/8"											
C603-256*	ANSI strike	PFH Combo	12-24 x 1"						1.00	-				
C603-897*	Latch and strike	PFH Combo	#8 x 3/4"						0.94					
C604-395*	Spring cage screws	PFH Machine	8-32 x 2 1/8"						2.00					
L583-133*	Mounting surface - AL170	Sheet Metal	#8 x 1"						0.96					
* Order	in multiples of 100													

Screw	Packs													
	Available Finishes - Sp	ecify for Listed Parts	605	606	609	612	613	619	622	625	626	643e	626AM	
B202-517, C	203-736, C303-029, C303-42]			2									
Part Number	umber Description Contents					,		Price Ea	ach	,				
B202-517	Latch and strike	(4) C603-897	\$8.60											
C203-736	ANSI strike	(2) C603-256						6.80						
C303-438	Spring cage screws	(2) C604-395						4.90						
C303-029	Mounting	(4) C603-897 (2) C603-256 (2) C604-395 (1) M504-271						17.10						
C303-421	Mounting, AL170	(1) A501-167 (1) A501-171 (1) A501-746 (2) L583-133 (1) M504-271						12.60						

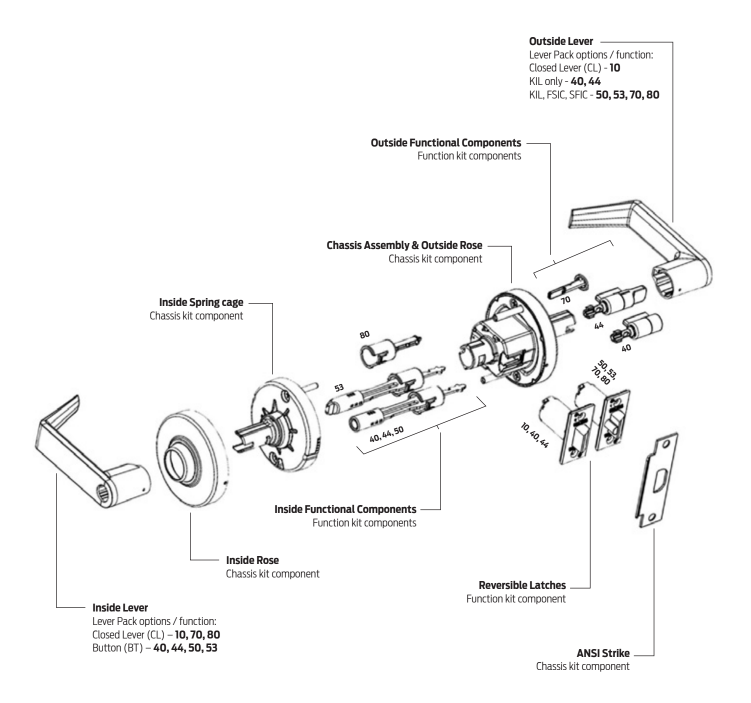
Torx Screw Packs													
Available Finishes - Specify for Listed Parts				606	609	612	613	619	622	625	626	643e	626AM
C203-311, C203-312					2								
Part Number	Description	Contents	Price Each										
C203-311**	Latch and strike	(4) C503-766 (T-15)											
C203-312** Latch and ANSI strike (2) C503-766 (T-15) (2) L583-371 (T-20) \$21.90													
** Torx													

Part Number	Cylinder Mechanism	Function	Design	Price Each - Open	Price Each - Restricted
21-020	Standard			\$65.00	\$83.00
91-006	Everest SL (R/B Keyways only)				83.00
20-728	Primus			1/5.00	
20-728-XP	Primus XP	Standard		145.00	
91-706-XP	Everest SL Primus XP (R/B Keyways only)	Functions	All		145.00
20-528	Primus UL437				
20-528-XP	Primus UL437 XP				179.00
91-506-XP	Everest SL UL437-XP				
21-021	Standard	AL85		96.00	114.00
NOTE:	When ordering sold separ	ate parts specify pa	rt number and the fir	nish.	



ALX Series

GRADE 2 CYLINDRICAL LEVERED LOCK



Exploded view details the component groupings for each function. All factory configured locks come with proper functional components installed in the lock. See kit details for information on how kit product delivery system can be ordered and managed.

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

Lima			Lask		Cul	Out	side	Insi	de 1	Latela	Cariles					
Line Item	Qty	Brand	Lock Series	Func	Cyl Suffix	DES	FIN	DES	FIN	Latch Part #	Strike Part #	Dr Thk	Ext	Keyway	Hand	Other
1	10	SCH	ALX	53	Р	SAT	626					N/A	N/A		N/A	
2	10	SCH	ALXV	40	-	SAT	626	SAT	605	47267048		N/A	N/A		N/A	K510-066
3	10	SCH	ALXV	80	J	RHO	622				10-013	N/A	N/A		N/A	
4	10	SCH	ALX	70	R	LON	643e	LAT		14-042		N/A	N/A	С	N/A	
5	10	SCH	ALX	53	М	8RO	626	8RO				N/A	N/A		N/A	
6	10	SCH	ALX	80	Р	LLL	619					N/A	N/A		N/A	
7	10	SCH	ALX	50	L	LLL	626	RHO				N/A	N/A		N/A	
8	10	SCH	ALX	172	-	BRK	643e	BRW	605			N/A	N/A		N/A	

Shaded items defaults to factory standard if not specified. ²

Cor	nmon Pricing Information
1.	Configured locks are furnished with standard features unless otherwise specified.
2.	Door thickness ranges from 1 3/8" through 1 3/4" without needing to be 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.	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 \$18.00. 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 C keyway and KD will receive 6-pin cylinders keyed 5-pin with 5-pin keys. Locks specified 0-bitted will receive 6-pin cylinders with 6-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 standard pinned 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 for brass finishes, 626 for silver finishes, 622 & 643e
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charged at the additional cut keys charge appropriate for the cylinder/key type

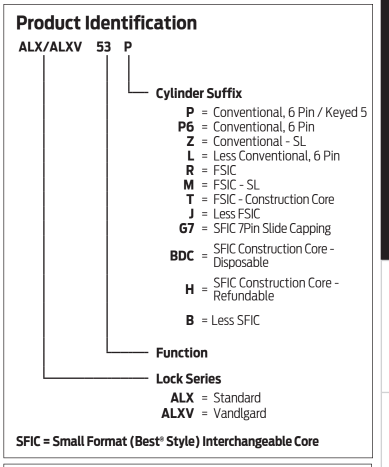




Inside design defaults to outside specifications until something is entered
 Examples include: fire latch, T strike, master keying requirements, Allegion Connect, Primus program information, etc.

How To Order

Table of Contents	
Functions	ALX-4
Trim	ALX-5
Complete Locks	ALX-6
Kit System Instructions	ALX-7
Kit system Pricing	ALX-8
Lock Options / Parts	
Chassis Components	ALX-9
Cylinders	
Tailpieces	ALX-9
Latches and Accessories	ALX-10
Strikes	ALX-10
Levers	ALX-11
Levers and Roses	ALX-12
Levers and Screw options	ALX-13
Complete Cylinders	See Cylinders Section



Finish Co	Finish Codes and Descriptions								
Code		Description							
605	(US 3)	Bright Brass							
606	(US 4)	Satin Brass							
612	(US 10)	Satin Bronze							
613	(US 10B)	Oil Rubbed Bronze							
619	(US 15)	Satin Nickel							
622	(US 19)	Matte Black							
625	(US 26)	Bright Chromium Plated							
626	(US 26D)	Satin Chromium Plated							
626AM		Antimicrobial Coating on							
		Satin Chromium							
643e	(US11)	Aged Bronze							
	•	-							

Standard Features

 $\label{lem:continuous} \textbf{Certification} \qquad \textbf{ANSI/BHMA Certified A156.2-2011}, \textbf{Series 4000}, \textbf{Grade 2}, \textbf{UL Listed for 3-hour fire door.}$

Forms & Examples

Latch 11/8" x 21/4" Square corner faceplate, 7/8" housing diameter with 1" dia. sleeve, 1/2" throw

Strike 11/4" x 4 7/8" ANSI, Square corner, no dust box

Backset 23/4"

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

Door Range 13/8" through 13/4"

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







ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE

ANSI

ALX10S

F75 Passage Latch

- · No cylinder; plain lever both sides; spring latch
- · Both levers always unlocked

Keved Locks

SCHLAGE

ALX/ALXV50PD F82

ANSI



Entrance/Office Lock

- Cylinder outside; push button inside; deadlatch
- Inside push button locks outside lever
- · Unlock with key or by rotating inside lever
- Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

ALX/ALXV40

F76

F76

Bath/Bedroom Privacy Lock

- · No cylinder; coin turn outside; pushbutton inside; spring latch
- Inside push button locks outside lever
- Turn inside lever or close door to release button and prevent lockout; outside coin turn provides emergency access
- · Field selectable Vandlgard® feature
- · Inside lever is always free for immediate egress

ALX/ALXV53PD F109

Entrance Lock

- Cylinder outside; push/turn button inside; deadlatch
- Inside button locks outside lever by pushing button or pushing and turning button
- Pushed button: unlock with key or by rotating inside lever
- Push/turn button: key retracts latch only; unlock by returning button to home position then use key or rotate inside lever
- Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

ALX/ALXV44S



Hospital Privacy Lock

- No cylinder; emergency turn outside; push button inside; spring latch
- Inside push button locks outside lever
- Turn inside lever or close door to release button and prevent lock-out; outside emergency turn provides immediate access for life safety
- Field selectable Vandlgard® feature
- · Inside lever is always free for immediate egress

ALX/ALXV70PD F84



Classroom Lock

- Cylinder outside; plain lever inside; deadlatch
- Key locks or unlocks outside lever
- Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

ALX170



Single Dummy Trim

- · No cylinder; rigid plain lever outside; no hardware inside: no latch
- Use as door pull or matching inactive trim

ALX/ALXV80PD F86



Storeroom Lock

- Cylinder outside; plain lever inside; deadlatch
- Outside lever always locked
- · Key retracts the latch
- Field selectable Vandlgard® feature
- · Inside lever always free for immediate egress

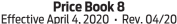
ALX172



Double Dummy Trim

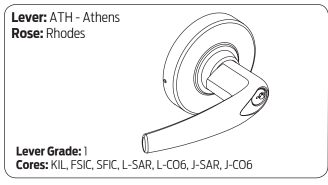
- · No cylinder; rigid plain levers both sides; no latch (latch cover available)
- Use as door pull or matching inactive trim

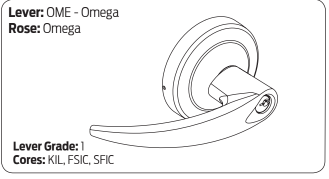


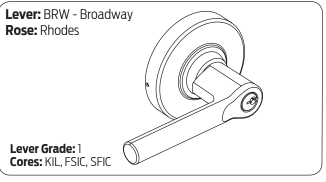


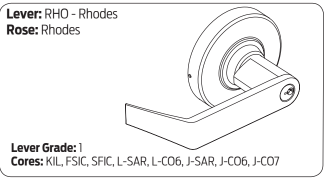


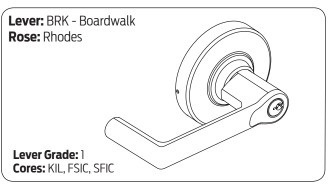


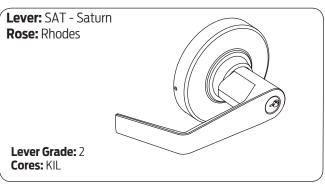


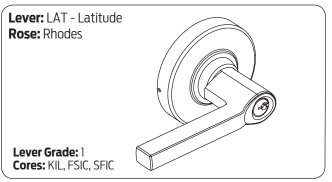


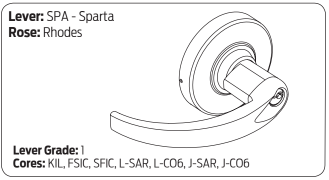


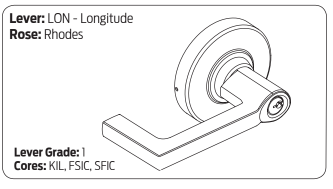


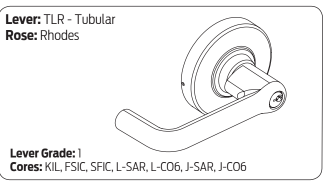












			Designs and Fin	ishes						
			SAT		CYLINDER					
Function	Decription		626 605 606 612 619 622 625 643e		ADJUSTMENTS					
Keyless										
ALX10	Passage	186	198	216	605 606 613					
ALX/ALXV40	Privacy	212	224	242	605 606 612 619 622					
ALX/ALXV44	Privacy, hospital	212	224	242	625 626 643e 613 626AM					
ALX170	Single dummy	115	121	131	015 <u>020AWI</u>					
ALX172	Single dummy	175	187	205						
Keyed, Single (Cylinder (P/P6/Z core options are the baseli	ne for cyl	inder adjustments	5)	L					
ALX/ALXV50	Entrance/Office			301						
ALX/ALXV53	Entrance	271	283		-65					
ALX/ALXV70	Classroom	7 2/1	203		-05					
ALX/ALXV80	Storeroom									
	EVEREST AND RESTRICTED KEYWAY -	DOES N	OT APPLY TO PR	IMUS						
Secondary	EVEREST D & T FAMILY & RESTRICTED KE	γWAYS (Ç	QUAD, NUMBERED	, REVERSE)	18					
Cylinder Adjustments	PRIMUS/PRIMUS XP - FULLY ASSEMB LESS CYLINDER AND THE CYLINDER S	PRIMUS/PRIMUS XP - FULLY ASSEMBLED PRODUCT NEEDS TO HAVE THE LOCK ORDERED LESS CYLINDER AND THE CYLINDER SEPERATELY (PRICES BELOW)								
	SINGLE KIL EXAMPLE: 1EA. AL53LD & 1EA		145							
Note: Underli	ned options have extended lead times. See I	ead time	report for details.		I.					

		Designs and Finishes ATH BRW BRK LAT LON OME RHO SPA TLR				Primary Cylinder Adjustments (Available Options)							
Function	Decription	626	605 <u>606</u> <u>612</u> 619 <u>622</u> <u>625</u> <u>643e</u>	613 626AM	L	R, M T	J	B	G	н	L-SAR L-CO6	J-SAR J-CO6	<u>J-CO7</u>
Keyless		,			АТІ	4 RDW	/ RDK	LAT I	ON O	ME	ATL	RHO	
ALX10	Passage	206	218	236				PA TLI		<u>.</u>		TLR	RHO
ALX/ALXV40	Privacy		2//	262	 605 606 612 619 622 					605 606 612 619 622			
ALX/ALXV44	Privacy, hospital	232	244	262									
ALX170	Single dummy	135	141	151						625 6	625 626 643e 613		
ALX172	Single dummy	195	207	225							626AM		
Keyed, Single (Keyed, Single Cylinder (P / P6 core options are the baseline for cylinder adjustments)												
ALX/ALXV50	Entrance/Office												
ALX/ALXV53	Entrance	291	303	321	-65	39	39 -36	N/C	87	45	N/C		
ALX/ALXV80	Storeroom	291	303	321	1-05	29	-30	N/C	07	45		N/C	
ALX/ALXV70	Classroom	1											
	E ^s	VEREST	AND RESTRICT	ED KEYWA	Y - DOI	S NOT	APPL	Y TO P	RIMUS				
	Everest D & T Family & Restricted Keyv	vays (QU	AD, NUMBERED,	REVERSE)			1	8			No	t Availabl	e
Secondary Cylinder	SL Cylinder with Everest B or Everest R	keyways					1	8			No	t Availabl	e
Adjustments	PRIMUS/PRIMUS XP	ORDER	THE LOCK LES	S CYLINDEI	R AND	THE CY	LINDE	R SEP	ARATE	LY (PR	ICES BEL	OW)	
	Single KIL Example: 1 EA. AL53LD & 1	EA. 20-7.	28(-XP)				14	¥ 5			No	t Availabl	e
	Single FSIC Example: 1 EA. AL53LD &	1 EA. 20-	740(-XP)				15	57			No	t Availabl	e
Note: Underli	ned options have extended lead times.			etails							1		



Cylindrical Kit Ordering Details:

Chassis Kits:

Order Elements Specifiable Elements			ements	Support Components		
LINE ITEM	QTY (1/Item)	Series	Kit Code	Finish	Rose	Strike
1	#	ALX	CK	1	Rhodes (03-042)	ANSI (47267038)

Options1:

625 626

643e

Examples:

Order	Elements	Specifiable Elements				
1	10	ALX	CK	626		
2	25	ALX	CK	622		

Function Kit Packs:

Order	Elements		Specifiable Elements					
LINE ITEM	QTY (5/Item)	Series	Kit Series Code F		Finish	Backset		
1	#	ALX	FK	1	2	3		

		_
Options:	Options ¹ : 605	Options ¹ :
40 44 50	606 612 613	(47267038 or 47267042)
53 70 80 LS	619 622 625 626 643e	238 (47267048 or 47267052)

Examples:

Order	Elements	Specifiable Elements						
1	10	ALX	ALX FK 40 622					
2	25	ALX	FK	53	626	234		

Lever Packs:

Order	Elements	Specifiable Elements				
LINE ITEM	QTY (5/Item)	Series	Kit Code	Core (Options limit lever style)	Finish	Lever Style
1	#	SCH	LP	1	2	3

Options: CL (closed) BT (button) KIL (Open/ KIL) FSIC SFIC L SAR J SAR L CO6 J CO7	Options': 605 606 612 613 619 622 625 626 643e	Options ¹ : ATH BRK BRW LAT LON RHO SAT SPA TLR
--	--	--

Examples:

Order	Elements	Specifiable Elements					
1	10	SCH	LP	KIL	626	SAT	
2	25	SCH	LP	BT	626	SAT	

- 1) If desired feature isn't shown in the available options, it needs to be ordered via a fully configured lock or as a part

 2) Confirm available lever core / style options on the Trim page

Building Locks with Kits:

Desired Lock:

ALX40 with Saturn levers, 622 finish, and a 2-3/8" backset

Step	Kit Description	Series/ Part	Kit	Funct./ Core	Finish	Back- set/ Lever Style
1	Chassis Kit	ALX	СК		622	
2	Function Kit	ALX	FK	40	622	238
3	Lever Pack - Outside Lever Pack - Inside	SCH	LP	KIL BT	622	SAT

Desired Lock:

ALX80 with FSIC core, Athens levers, 626 finish, and a 2-3/4" backset

Step	Kit Description	Series/ Part	Kit	Funct./ Core	Finish	Back- set/ Lever Style
1	Chassis Kit	ALX	CK		626	
2	Function Kit	ALX	FK	80	626	234
3	Lever Pack - Outside Lever Pack - Inside	SCH	LP	BT FSIC	626	ATH
4	Cylinder + Tailpiece	23-030 + N523-127			626	

Desired Lock:

ALXV50 with KIL core, Latitude levers, 613 finish, and a 2-3/4" backset

Step	Kit Description	Series/ Part	Kit	Funct./ Core	Finish	Backset/ Lever Style
1	Chassis Kit	ALX	СК		613	
2	Chassis Modification - Vandlgard	ALX	FK	80	626	234
3	Function Kit	ALX	FK	50	613	234
4	Lever Pack - Outside Lever Pack - Inside	SCH	LP	BT KIL	613	LAT
5	Cylinder + Tailpiece	21-020			613	

Kit Pricing Analysis:

Lock Description	Locks	=	Chassis Kit	Funct. Kit	Core + Tailpiece	Outside Lever (Qty 1 of 5)	Inside Lever (Qty 1 of 5)
ALX40 SAT 622	\$224	=	\$136	\$62		\$13	\$13
ALX80 R ATH 626	\$329	=	\$124	\$57	\$73 + \$3	\$49	\$23
ALXV50 P LAT 613	\$321	=	\$154	\$57	\$64	\$23	\$23

Kit Details:

Chassis Kit



Function Kits Individual Kit





- Specifying finish for:
 - (2) Rhodes Roses
 - ANSI Strike
- · ANSI strike comes with pre-installed screws
- · All function kits include latches
 - 2 3/4" backset latches use 1 1/8" x 2 1/4" faceplate
- · 2 3/8" backset latches use 1" x 2 1/4" faceplate
- · All latches have:
 - · Sleeves to support 1" latch bore
- Pre-installed screws
 Locksmith (LS) 5 functions mix pack available
- · Needs function and cylinder format to understand outside and inside lever combinations





STEP1-Spe	cify chassis kit finish			
			Finishes	
Chassis Kit EX: ALX CK 613	Kit Description (Shipped I per box)	626	605 606 612 619 622 625 643e	613
ALX CK XXX	Grade 2 capable chassis kit with Rhodes roses and ANSI strike- specify finish	\$124	\$136	\$154

_		Finishes				
Function Kit EX: ALX FK 40 613 238			605 606 612 619 622 625 643e	613		
Keyless - A single funct	ion in packs of 5					
ALX FK 10 XXX 234	Passage function kits with 2-3/4" backset latch - specify finish		\$180			
ALX FK 10 XXX 238	Passage function kits with 2-3/8" backset latch - specify finish		Ş100			
ALX FK 40 XXX 234	Privacy function kits with 2-3/4" backset latch - specify finish					
ALX FK 40 XXX 238	Privacy function kits with 2-3/8" backset latch - specify finish		310			
ALX FK 44 XXX 234	Hospital Privacy function kits with 2-3/4" backset latch - specify finish		310			
ALX FK 44 XXX 238	Hospital Privacy function kits with 2-3/8" backset latch - specify finish					
Keyed - A single function	on in packs of 5					
ALX FK 50 XXX 234	Entrance/Office function kits with 2-3/4" backset latch - specify finish					
ALX FK 50 XXX 238	Entrance/Office function kits with 2-3/8" backset latch - specify finish					
ALX FK 53 XXX 234	Entrance function kits with 2-3/4" backset latch - specify finish					
ALX FK 53 XXX 238	Entrance function kits with 2-3/8" backset latch - specify finish		285			
ALX FK 70 XXX 234	Classroom function kits with 2-3/4" backset latch - specify finish		203			
ALX FK 70 XXX 238	Classroom function kits with 2-3/8" backset latch - specify finish					
ALX FK 80 XXX 234	Storeroom function kits with 2-3/4" backset latch - specify finish					
ALX FK 80 XXX 238	Storeroom function kits with 2-3/8" backset latch - specify finish					
Locksmith Mix Pack - 5	individual functions					
ALX FK LS XXX 234	One each of a 10/40/50/53/80 function kits with 2-3/4" backset latch - specify finish		\$260			
ALX FK LS XXX 238	One each of a 10/40/50/53/80 function kits with 2-3/8" backset latch - specify finish		\$269			

STEP 3 - Specify lever pack core, finish, and style (Core Types defined by function and cylinder needs) **Lever Pack Options Finishes** (Shipped 5 per box) Lever Packs 605 606 612 619 626 613 EX: SCH LP SFIC 613 LAT Styles 622 625 643e Cores SCH LP CORE XXX STYLE CL (Closed), BT (Button), KIL SAT \$65 SCH LP CORE XXX STYLE CL (Closed), BT (Button), KIL ATH BRW BRK LAT LON RHO SPA TLR 115 SCH LP CORE XXX STYLE FSIC ATH BRW BRK LAT LON RHO SPA TLR 245 SCH LP CORE XXX STYLE | SFIC ATH BRW BRK LAT LON RHO SPA TLR SCH LP CORE XXX STYLE L-SAR, L-CO6, J-SAR, J-CO6 ATH RHO SPA TLR 375

RHO

STEP 4 - Select cylinder kit or bulkpack option (if necessary)

(Individual cylinders are listed in the Cylinders table)

SCH LP CORE XXX STYLE J-CO7

				Finishes	
Cylinder Kits (Specify finish when ordering)	Kit Description (See description for qty)		626	605 606 612 619 622 625 643e	613
40-100	Everest, Everest 29, Classic - 1 Preassembled 0-bitted KIL cylinder, 4 Tailpiec 4 Keyblanks	es,		\$66	
40-700 / XP	Primus / XP - 1 Preassembled 0-bitted KIL cylinder, 4 Tailpieces			146	
40-500 / XP	Primus / XP - UL437 - 1 Preassembled 0-bitted KIL cylinder, 4 Tailpieces			179	
09-409	Classic - Bulk Pack - components needed for 10 KIL cylinders	Open Restricted		518 678	
09-751	Everest, Everest 29 - Bulk Pack - components needed for 10 KIL cylinders	Open Restricted		518 678	
09-764	Primus/ XP - Everest / 29 - Bulk Pack - components needed for 10 KIL cylind	lers		1025	
09-833	Primus/ XP - Classic - Bulk Pack - components needed for 10 KIL cylinders			1025	
09-411	Classic - Bulk Pack - components needed for 10 FSIC cylinders	Open		626	
09-753	Everest, Everest 29 - Bulk Pack - components needed for 10 FSIC cylinders	Open		626	•
09-766	Primus/ XP - Everest / 29 - Bulk Pack - components needed for 10 FSIC cylin	iders		1071	
09-836	Primus/ XP - Classic - Bulk Pack - components needed for 10 FSIC cylinders			1071	
09-416	Classic, Everest, 29, Primus - Bulk Pack - 10 ND/ALX A700-031 Tailpiece			13.40	





Conf. Lock Specification	Sold Separate Part Number	Assemblies and rela	Assemblies and related functions		Sold Separate
	47267022 ²	Chassis Assembly - universal	universal 10, 40, 44, 50, 53, 70, 80		\$165.00
	47268754	Chassis Assembly - exterior 170	170		\$50.00
	47268755	Chassis Assembly - exterior 172	172		\$50.00
	47268756	Chassis Assembly - interior 172	172		\$50.00
	47267025	Inside Spring Cage Assembly	10, 40, 44, 50, 53, 70, 80		\$105.00
N/A	47267029 ¹	Exterior Coin Turn	40	N/A	\$65.00
	47267028 ¹	Exterior Emergency Turn	44		\$120.00
	47267030 ¹	Interior Push Button	40, 44, 50		\$18.00
	47267031 ¹	Interior Push/Turn Button	53		\$20.00
	47272158	Keycam Timing Tool	70		\$5.00
	47266454 ¹	Plunger - Storeroom	80		\$15.00
1	When ordering sold se	parate parts specify part number a	nd the finish		•
2	Not compatible with A	AL latches			

ylinders					
Conf. Lock Specification	Sold Separate Part Number	Supported functions & included tailpieces		Conf. Lock Adjustment	Sold Separate
P, P6	21-020	50, 53, 80	A700-031		
P, P0	23-195	70	47270197	NI/A	¢66.00
7	91-018	50, 53, 80	N523-022	N/A	\$66.00
Z	91-118	70	47270197		
R	23-030	50, 53, 70, 80			_
М	91-161	50, 53, 70, 80	N/A	+ 39.00	\$75.00 (open)
Т	23-030-ICX	50, 53, 70, 80			(0,000)
G	80-037	50, 53, 70, 80	NI/A	. 07.00	607.00
Н	80-035	50, 53, 70, 80	- N/A	+ 87.00	\$87.00
1	When ordering sold sepa	arate parts specify part number a	and the finish		

ailpieces					
Conf. Lock Specification	Sold Separate Part Number	Cylinder format and re	elated functions	Conf. Lock Adjustment	Sold Separate
D.DC	A700-031	C-1-1 1/11	50, 53, 80		
P, P6	47270197	- Schlage KIL	70		£13.00
. 7	N523-022	Calda aa Kii iliiah Caassiin	50, 53, 80		\$13.80
L, Z	47270197	Schlage KIL High Security	70		
DAT	N523-127	C I I - FCIC	50, 53, 80		4-1-
R, M, T	47269168	Schlage FSIC	70		\$3.10
C 11	N523-091	C-H CEIC	50, 53, 80		
G, H	47269620	- Schlage SFIC	70	N/A	
L SAR	09-060	Sargent KIL	50, 53, 80		
J SAR	09-063	Sargent FSIC	50, 53, 80		\$12.40
L CO6	10-140	Corbin Russwin KIL	50, 53, 80		
J CO6	09-062	Corbin Russwin FSIC 6 PIN	50, 53, 80		
J CO7	10-141	Corbin Russwin FSIC 7 PIN	50, 53, 80		
	09-774	SFIC driver and spacer	50, 53, 80		\$15.50
N/A	D500-000	SFIC 6 pin body spacer	50, 53, 80		\$1.70
	XN12-292	Sargent XC SFIC	50, 53, 80		\$13.40





Conf. Lock Specification	Sold Separate Part Number	Backset/Function - Faceplate Description (Latches will accommodate 1"" or 7/8"" door prep. diameters unless otherwise stated)	Conf. Lock Adjustment	Sold Separate
pring Lat	ch³			
47267038	47273614	2 3/4" Restoring - 11/8" x 2 1/4" Square corner		
47267039	47273615	2 3/4" Restoring - 1" x 2 1/4" Square corner	1	
47267041	47273616	2 3/4" Restoring - 1" x 2 1/4" Round corner	1	
47267046	47273620	2 3/8" Restoring - 11/8" x 2 1/4" Square corner	N/C \$58	
47267048	47273621	2 3/8" Restoring - 1" x 21/4" Square corner		
47267050	47273622	2 3/8" Restoring - 1" x 2 1/4" Round corner	-	
47207030	47273022	2 3/4" Restoring (1" Hsg Dia only) - 11/8" x 2 1/4" Square corner (based on 13-248)	+ 31.70	\$90.10
				-
14-010	14-010	3 3/4" Non-Restoring (1" Hsg Dia only) - 11/8" x 21/4" Square corner	+ 51.10	\$111.00
Deadlatch	3			
47267042	47273617	2 3/4" Non-Restoring - 11/8" x 21/4" Square corner		
47267043	47273618	2 3/4" Non-Restoring - 1" x 2 1/4" Square corner		
47267045	47273619	2 3/4" Non-Restoring - 1" x 2 1/4" Round corner	N/C	\$58.00
47267051	47273623	2 3/8" Non-Restoring - 11/8" x 2 1/4" Square corner	N/C	\$38.00
47267052	47273624	2 3/8" Non-Restoring - 1" x 2 1/4" Square corner		
47267054	47273625	2 3/8" Non-Restoring - 1" x 2 1/4" Round corner		
13-247	13-247	2 3/4" Non-Restoring (1" Hsg Dia only) - 1 1/8" x 2 1/4" Square corner	+ 32.70	\$92.80
14-028	14-028	3 3/4" Non-Restoring (1" Hsg Dia only) - 1 1/8" x 2 1/4" Square corner	+ 51.10	\$111.00
14-042	14-042	"2 3/4"" Non-Restoring Antifriction Fire Latch (1"" Hsg Dia only) -	+ 298.00	\$369.0
		11/8" x 2 1/4" Square corner"	. 230.00	,505.0
/liscellane	ous Option	ns en		
43-005	43-005	5" - Backset extension link - requires reinforcement when used in hollow metal door	+ 34.10	+ 34.10
		applications; backset link must be used with 2 3/4" backset latches		
LLL		Less Latch	- 60.00	
N/A	37-001	Steel door reinforcer kit - after specifying door thickness, kit will include A501-567 and		4
	37 55.	A501-565 or A501-566	N/A	\$40.50
N/A	A501-565	13/84" thick hollow steel door reinforcer. Fits both 7/8" and 1" diameter housings.	N/A	\$30.44
N/A	A501-566	13/4" thick hollow steel door reinforcer. Fits both 7/8" and 1" diameter housings.	N/A	\$20.40
N/A	A501-567	3 1/2" hollow steel door latch reinforcement sleeve for use with 41-005.	N/A	\$12.70
N/A	24483760	13/4" thick hollow steel/aluminum door reinforcer. Fits 1" diameter housings.	N/A	\$5.60
N/A	39-030	Rabbeted latch and strike kit	N/A	\$59.80
N/A	47269199³	Blank latch plate kit	N/A	\$33.00
Note	Highlighted part n	umbers are standard options for fully assembled locks, 626AM not available for latch facep	lates	
1		n pre-installed screws in lock assemblies except in cases where the sold separate part numb th separate fasteners.	er is listed. Sold se	parate part
2	Latches are not co	mpatible with AL chassis		
2	Lateries are not to	inputible with the chassis		

Strikes								
Conf. Lock Specification	Sold Separate Part Number	Lip Length - Description	Conf. Lock Adjustment	Sold Separate				
10-013	10-013 118	11/8" - Square corner T-strike, dust box, 11/8" x 2 3/4"						
10-013 112	10-013 112	11/2" - Square corner T-strike, dust box, 11/8" x 2 3/4"	NI/C	ć1F 70				
10-016	10-016	11/8" - Square corner T-strike with deep dust box for 3/4" fire latch, 11/8" x 2 3/4"	N/C	\$15.70				
47267101	10-025 1316	13/16" - ANSI, no box, 11/4" x 4 7/8"						
10-025 138	10-025 138	13/8" - ANSI, no box, 11/4" x 47/8"	. 20 / 0	¢/E 00				
10-025 112	10-025 112	11/2" - ANSI, no box, 11/4" x 4 7/8"	+ 29.40	\$45.00				
LLL	N/A	Less Strike	- 15.70					
K510-066	K510-066	Box for ANSI strike, must be specified	N/C	\$7.00				
Notes	Highlighted part n	umbers are standard options for fully assembled locks, 626AM not available for strikes.						
1	Strikes come with pre-installed screws in lock assemblies except in cases where the sold separate part number is listed. Sold separate part numbers come with separate fasteners.							
2	All sold separate s	All sold separate strikes need a finish call out.						





Conf. Lock Specification	Sold Separate Part Number	Lever	Type & Style	Conf. Lock Adjustment	Sold Separate
SAT	47260493		SATURN	N/C	\$130.00
ATH	03-230 ATH	1	ATHENS		
RHO	03-230 RHO]	RHODES		
SPA	03-230 SPA	1	SPARTA	1	
OME	03-230 OME	1	OMEGA	7	
TLR	03-230 TLR		TUBULAR	+ 20.00	\$140.00
BRW	47258043		BROADWAY		4.10.00
BRK	47258044	-	BOARDWALK	_	
LAT	47258045	-	LATITUDE	_	
LON	47258045	CLOSED - CL	LONGITUDE	-	
8AT	03-230 8AT	-	ATHENS - TACTILE		
8RO	03-230 8RO	-	RHODES - TACTILE	-	
8SP	03-230 8KD	-	SPARTA - TACTILE	-	
		-		-	
8TR 8BY	03-230 8TR 47260541	-	TUBULAR - TACTILE BROADWAY - TACTILE	+ 47.00	\$187.00
	47260541 47260542	-		-	
8BK	47260542 47260542	-	BOARDWALK - TACTILE		
8LT	47260543	-	LATITUDE - TACTILE	-	
8LN SAT	47260544		LONGITUDE - TACTILE	N /6	A120.00
SAT	47260501	-	SATURN	N/C	\$130.00
ATH	03-233 ATH		ATHENS	_	
RHO	03-233 RHO		RHODES	_	
SPA	03-233 SPA		SPARTA		
OME	03-233 OME		OMEGA	_	
TLR	03-233 TLR	_	TUBULAR	+ 20.00	\$140.00
BRW	47258055	_	BROADWAY	_	
BRK	47258056	_	BOARDWALK	_	
LAT	47258057	BUTTON - BT	LATITUDE	_	
LON	47258058		LONGITUDE		
8AT	03-233 8AT		ATHENS - TACTILE		
8RO	03-233 8RO		RHODES - TACTILE		
8SP	03-233 8SP		SPARTA - TACTILE		
8TR	03-233 8TR		TUBULAR - TACTILE	+ 46.00	\$187.00
8BY	47260553	<u> </u>	BROADWAY - TACTILE	. 40.00	\$107.00
8BK	47260554	<u> </u>	BOARDWALK - TACTILE	_	
8LT	47260555]	LATITUDE - TACTILE	_	
8LN	47260556		LONGITUDE - TACTILE		
SAT	47262743		SATURN	N/C	\$130.00
ATH	03-231 ATH		ATHENS		
RHO	03-231 RHO	1	RHODES	╡	
SPA	03-231 SPA	1	SPARTA	╡	
OME	03-231 OME		OMEGA		
TLR	03-231 TLR		TUBULAR	+ 20.00	\$140.00
BRW	47258047	†	BROADWAY		Ţ. 10.30
BRK	47258048		BOARDWALK		
LAT	47258049	- :	LATITUDE		
LON	47258050	KIL/Open - P, Z, L	LONGITUDE		
BAT	03-231 8AT	 	ATHENS - TACTILE		
8RO	03-231 8RO	 	RHODES - TACTILE	-	
		 		-	
8SP	03-231 8SP	-	SPARTA - TACTILE		
8TR	03-231 8TR	-	TUBULAR - TACTILE	+ 46.00	\$187.00
8BY	47260545	-	BROADWAY - TACTILE		
8BK	47260546	-	BOARDWALK - TACTILE	4	
8LT	47260547	-	LATITUDE - TACTILE	4	
8LN	47260548		LONGITUDE - TACTILE		
LLL	N/A	Less Lever (per lever)	See Lever Packs	-13.00	





Conf. Lock Specification	Sold Separate Part Number	Love	or Tuno 9. Stulo	Conf. Lock	Sold Separate
ATH	03-232 ATH	Levi	er Type & Style ATHENS	Adjustment	Solu Separati
RHO	03-232 RHO	-	RHODES	_	
SPA	03-232 KHO	-	SPARTA	_	
OME	03-232 OME	-	OMEGA	_	
TLR	03-232 OME	-	TUBULAR	+ 20.00	\$140.00
BRW	47258051	-	BROADWAY	20.00	\$140.00
BRK	47258051	-	BOARDWALK	-	
LAT	47258053	_	LATITUDE	-	
LON	47258054	FSIC - R, J, T, M	LONGITUDE	_	
8AT	03-232 8AT	1 310 11, 3, 1, 141	ATHENS - TACTILE		
8RO	03-232 8RO	-	RHODES - TACTILE	-	
8SP	03-232 8SP		SPARTA - TACTILE	-	
8TR	03-232 8TR	-	TUBULAR - TACTILE		
8BY	47260549	BROADWAY - TACTILE		+ 46.00	\$187.00
8BK	47260550		BOARDWALK - TACTILE	1	
8LT	47260551		LATITUDE - TACTILE		
8LN	47260552		LONGITUDE - TACTILE		
ATH	03-200 ATH		ATHENS		
RHO	03-200 RHO]	RHODES		
SPA	03-200 SPA] [SPARTA		
OME	03-200 OME] [OMEGA		
TLR	03-200 TLR		TUBULAR	+ 20.00	\$140.00
BRW	47258039		BROADWAY		
BRK	47258040		BOARDWALK		
LAT	47258041		LATITUDE		
LON	47258042	SFIC - BDC, B, G, H	LONGITUDE		
TA8	03-200 8AT		ATHENS - TACTILE		
8RO	03-200 8RO]	RHODES - TACTILE		
8SP	03-200 8SP		SPARTA - TACTILE		
8TR	03-200 8TR] [TUBULAR - TACTILE	+ 46.00	\$187.00
8BY	47260537		BROADWAY - TACTILE	0.00	J107.00
8BK	47260538] [BOARDWALK - TACTILE		
8LT	47260539]	LATITUDE - TACTILE		
8LN	47260540		LONGITUDE - TACTILE		

Roses								
Conf. Lock Specification	Sold Separate Part Number	Lever Type & Style	Conf. Lock Adjustment	Sold Separate				
N/A	03-042 RHO	RHODES - SAT, ATH, RHO, SPA, TLR, BRW, BRK, LAT, LON	N/C	\$107.00				
IN/A	03-042 OME	OMEGA - OME	N/C	\$107.00				
LLL	N/A	Less Rose (per rose)	- 15.00					
1 When ordering sold separate roses specify part number and the finish								





Conf. Lock Specification	Sold Separate Part Number	Lever Type	e & Style	Conf. Lock Adjustment	Sold Separat
ATH	03-244 ATH		ATHENS		
RHO	03-244 RHO	1 [RHODES	N/6	\$350.00
SPA	03-244 SPA	1	SPARTA	N/C	\$260.00
TLR	03-244 TLR	CARCENTIVII I CAR	TUBULAR		
8AT	03-244 8AT	SARGENT KIL - L SAR	ATHENS - TACTILE		
8RO	03-244 8RO	1	RHODES - TACTILE		4222
8SP	03-244 8SP		SPARTA - TACTILE	+ 46.00	\$307.00
8TR	03-244 8TR	1	TUBULAR - TACTILE		
ATH	03-277 ATH		ATHENS		
RHO	03-277 RHO	1	RHODES	N/6	£350.00
SPA	03-277 SPA		SPARTA	N/C	\$260.00
TLR	03-277 TLR	CARCENT FOIC CRIM LOAD	TUBULAR		
8AT	03-277 8AT	SARGENT FSIC 6 PIN - J SAR	ATHENS - TACTILE		
8RO	03-277 8RO	1	RHODES - TACTILE		\$307.00
8SP	03-277 8SP		SPARTA - TACTILE	+ 46.00	\$307.00
8TR	03-277 8TR	1 [TUBULAR - TACTILE		
ATH	03-234 ATH		ATHENS		\$260.00
RHO	03-234 RHO		RHODES	N/C	
SPA	03-234 SPA	1	SPARTA		
TLR	03-234 TLR	6 0 1/11 1 505	TUBULAR		
8AT	03-234 8AT	C-R KIL - L CO6	ATHENS - TACTILE	+ 46.00	4
8RO	03-234 8RO	1	RHODES - TACTILE		
8SP	03-234 8SP		SPARTA - TACTILE		\$307.00
8TR	03-234 8TR	1	TUBULAR - TACTILE		
ATH	03-266 ATH		ATHENS		
RHO	03-266 RHO	1	RHODES	N/C	£350.00
SPA	03-266 SPA		SPARTA	N/C	\$260.00
TLR	03-266 TLR	C D ECIC & DIN 1006	TUBULAR		
8AT	03-266 8AT	C-R FSIC 6 PIN - J CO6	ATHENS - TACTILE		
8RO	03-266 8RO	1	RHODES - TACTILE	1.45.00	¢207.00
8SP	03-266 8SP		SPARTA - TACTILE	+ 46.00	\$307.00
8TR	03-266 8TR	1	TUBULAR - TACTILE		
RHO	03-235 RHO	C D FCIC 7 DIN 1 CO7	RHODES	N/C	\$260.00
8RO	03-235 8RO	C-R FSIC 7 PIN - J CO7	RHODES - TACTILE	+ 46.00	\$307.00

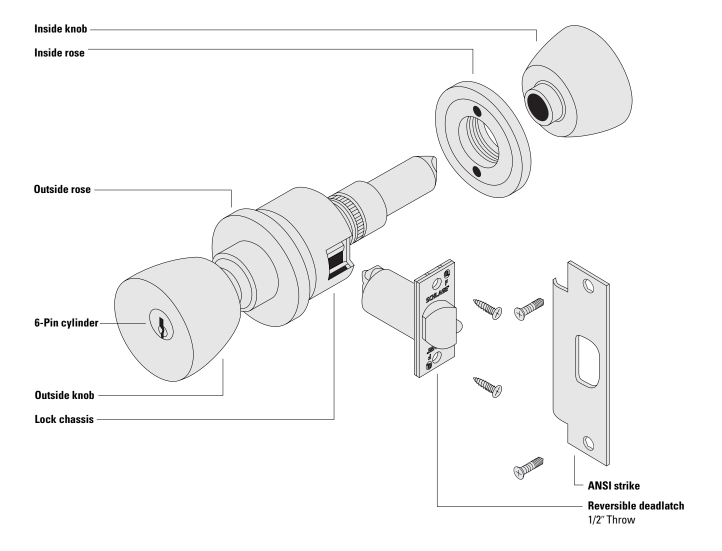
Conf. Lock Specification	Sold Separate Part Number	Fastener applica	Conf. Lock Adjustment	Sold Separate	
	47262735	ALX170 through bolt assy	626 only		\$15.00
	472629991	ALX170 mounting surface	PFH Combo - 12-24 x 1.5"		\$1.00
	C603-256 1,2	ANSI strike	PFH Combo - 12-24 x 1"		\$1.00
N/A	C603-897 1,2	Latch and strike	PFH Combo - 8-32 UNC-2A	N/A	\$0.93
IVA	47266670 ¹	Spring-chassis through bolts ND172 through bolts	PFH Machine - 10-32 UNF-2A w/ thread patch	N/A	\$2.00
	47266669 ¹	Chassis to outside springcage Plate to inside springcage	6-32 tri-point Philips Shoulder Screw		\$0.76
	C203-311	Torx - Latch and strike	(4) C503-766 (T-15)		
TORX	C203-312	Torx - Latch and ANSI strike	(2) C503-766 (T-15) (2) L583-371 (T-20)	\$21.90	\$21.90
1	Pricing show for quantit	y needed for one fastener. Sold in qu	vantities of 50.		
2	When ordering sold sep	arate parts specify part number and	the finish		







D SeriesGRADE 1 CYLINDRICAL KNOB LOCK



Production for this lock is ending soon.

Contact your local representative for further details.

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	-	13-247	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: Required when Strikes 10-025 & 10-013 are ordered with lip length adjustments for non-standard

loor thickness

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

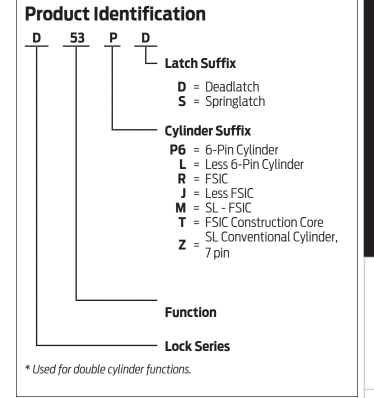
Additional

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.	behavior and defined by the specified behavior and defined behavior and
6.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type



Table of Contents	
Functions	D-4
Complete Locks	D-5
Options	D-7
Latches	D-7
Strikes	D-7
Locks Less Components	D-7
Non-Standard Door Thickr	nessD-7
Tamper Resistant Torx Scr	ewsD-7
Special Functions	D-7
Parts	D-8
Knobs and Related Compo	
Latches and Related Comp	onents D-8
Strikes	
Plunger Parts	D-9
Reinforcements	D-9
Finished Miscellaneous Pa	ts D-9
Special Parts	D-10
Miscellaneous Parts	D-10
Screws	D-11
Screw Packs	D-11
Torx Screw Packs	D-11
Cylinder Reference Table	D-11
Complete Cylinders	See Cylinders Section
How To Order	Forms & Examples



Finish (Codes scriptions	
Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
612	(US 10)	Satin Bronze
613	(US 10B)	Oil Rubbed Bronze
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
629	(US 32)	Bright Stainless Steel
630	(US 32D)	Satin Stainless Steel
643e	(US 11)	Aged Bronze

Standard Features

Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

Latch 11/8" x 2 1/4", Square corner faceplate, 1" housing diameter, 1/2" throw

Strike 11/4" x 47/8", ANSI, Square corner, no box

Backset 2 3/4"

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

Door Range 13/8" – 2"

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





ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE ANSI

D10S F75



Passage Latch

Both knobs always unlocked.

Keyed Locks

SCHLAGE ANSI

D70PD F84



Classroom Lock

Outside knob locked and unlocked by key. Inside knob always unlocked.

D25D



Exit Lock

Blank plate outside. Inside knob always unlocked.

D72PD **F80**



Communicating Lock

Key in either knob locks or unlocks each knob independently.

D40S F76



Bath/Bedroom Privacy Lock

Push-button locking. Can be opened from outside with small screwdriver. Turning inside knob or closing door releases button.

D73PD F90



Corridor Lock

Locked or unlocked by key from outside. Push-button locking from inside. Turning inside knob or closing door releases button.

D44S



Hospital Privacy Lock

Push-button locking. Unlocked from outside by turning emergency turn-button. Turning inside knob or closing door releases button.

D80PD F86



Storeroom Lock Outside knob fixed. Entrance by key only. Inside knob always unlocked.

D170



Single Dummy Trim

Dummy trim for one side of door. Used for door pull or as matching inactive trim.

D80PDEL



Electrically Locked (Fail Safe)

Outside knob continuously locked electrically. Unlocked by key outside or by switch or power failure. Auxiliary latch deadlocks latchbolt when door is closed. Inside knob always free for immediate exit.

Keyed Locks

SCHLAGE **ANSI**

D53PD F109



D80PDEU



Electrically Unlocked (Fail Secure)

Outside knob continuously locked until unlocked by key or electric current. Auxiliary latch deadlocks

D60PD **F88**



Entrance Lock

Turn/push-button locking; pushing and turning button locks outside knob, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside knob until unlocked by key or by turning inside knob.



Institution Lock

Both knobs fixed. Entrance by key in either knob.

latchbolt when door is closed. Inside

knob always free for immediate exit.



Vestibule/Classroom Security Lock

Latch retracted by key from outside when outside knob is locked by key in inside knob. Inside knob is always unlocked.

D85PD

Price Book 8



D66PD F91



Store Lock

Kev in either knob locks or unlocks both knobs.

F93

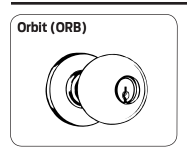


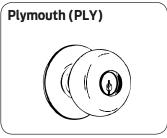
Faculty Restroom Lock (with Indicator Cylinder)

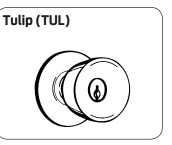
Outside knob fixed. Entrance by key only. Push-button in inside knob activates visual occupancy indicator, allowing only emergency masterkey to operate. Turning inside knob or closing door releases visual occupancy indicator. Rotation of inside spanner-button provides lock-out feature by keeping indicator thrown.

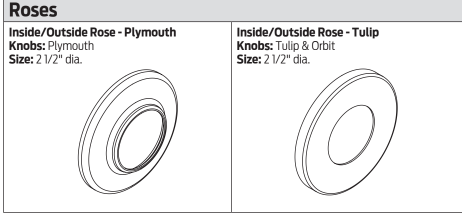
Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

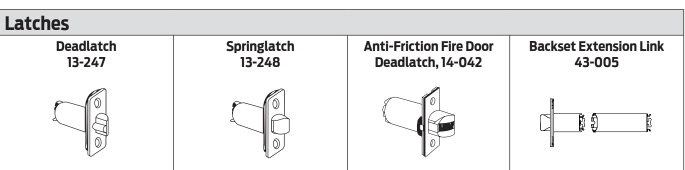


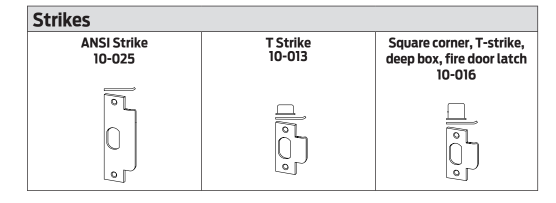












D Knobs · Complete Locks

		D	esign and Finish	ies				
			ORB PLY TUL**	*		Cylinder Adju		
Function	Description	626	605 \$606 609 612 625 643e	613 \$629 630*	Available Levers Available Finishes			
Keyless					LD	RD	ID.	
D10S	Passage	630	640	650	CD	TD	JD	
D25D	Exit, blank plate x lever	628	640	658	ALL	OI	RB	
D40S	Privacy	785	797	815	400			
D44S	Privacy, hospital	/85	/9/	813		605 \$606 609 612 613 625 626 \$629 630* 643e		
D170	Single dummy	276	282	292	02	0 2029 030 0	- JC	
Keyed, Single Cylinde	ar				LD	RD TD**	JD	
D53PD	Entrance					10		
D70PD	Classroom							
D73PD	Corridor	914	926	944	-65	39	-36	
D80PD	Storeroom							
D80PD EL/EU	Electrically locked or unlocked	1,432	1,444	1,462				
D85PD	Faculty Restroom Lock	994	1,006	1,024	-98	NOT AV	AILABLE	
				-	CD	RD	JD	
Keyed, Double Cylind	ler				CD	TD**	טנ	
D60PD	Vestibule							
D66PD	Store	999	1011	1.029	-130	78	-72	
D72PD	Classroom Security			1,023	150	, , ,	/-	
D82PD	Institution							
	EVEREST AND RESTRICTED KEYWAY -	DOES NOT AF	PLY TO PRIMUS			,		
	EVEREST D & T FAMILY & RESTRICTED		AD, NUMBERED, R	EVERSE)		18.00		
C	SL Cylinder with Everest B or Everest R k	keyways				18.00		
Secondary Cvlinder	PRIMUS/PRIMUS XP - ORDER THE LO	CK LESS CYLI	NDER AND <u>THE</u> (CYLINDER SEP	ARATELY (PRIC	CES BELOW)		
Adjustment	SINGLE KIL EXAMPLE: 1EA. D53LD & 1	EA. 20-748(-X	P)			+145		
	DOUBLE KIL EXAMPLE: 1 EA. D72CD &	2 EA. 20-748(-	XP)			+290		
	SINGLE FSIC EXAMPLE: 1 EA. D53JD &	1EA. 20-740(-)	(P)			+157		
	DOUBLE FSIC EXAMPLE: 1 EA. D72JD &	2 EA. 20-740(-XP)			+314		
* Finish only availabl								
	D and HD options) require non-refundable core	handling charge (50-231) of \$10.70 an	d will be added to	the price of the lo	ck.		
*** TUL knobs not ava	ilable stainless steel finishes (629 and 630).							





Latches		
Part Number	Backset - Description	Lock Adjustment
Spring Latch		
13-248	2 3/4" - Square corner, 11/8" x 2 1/4"	N/C
14-010	3 3/4" - Square corner, 11/8" x 2 1/4"	+12.30
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
13-247	2 3/4" - Square corner, 11/8" x 2 1/4"	N/C
14-042	2 3/4"" - Anti-friction fire door latch Square corner, 1 1/8" x 2 1/4", 3/4" throw, modified latch prep for anti-friction tongue pivot	+208.00
14-028	3 3/4" - Square corner, 11/8" x 2 1/4"	+12.30
43-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications, must be used with 2 3/4" backset latches and only 13-247, 13-248 & 14-042 latches	+38.10

Strikes		
Part Number	Lip Length - Description	Lock Adjustment
10 012*	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"	N/C
10-013*	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"	5.30
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"	122.20
	11/2" - ANSI, no box, 11/4" x 4 7/8"	+32.20
K510-066	Box for ANSI strike, must be specified	N/C
* Handing is required	d when these strikes are ordered for non-standard door thickness with adjusted lip lengths	

Locks Less Compone	ents	
Description	Specify	Lock Adjustment
Less each knob	LLL for lever design Example: D53PD LLL/RHO x ATH	-26.20
Less each rose	LLL for rose design Example: D53PD RHO x RHO/LLL	-18.20
Less springlatch	LLL for latch Example: D40S RHO 605 LLL 10-025	-31.40
Less deadlatch	LLL for latch Example: D53PD SPA 626 LLL 10-025	-42.00
Less strike	LLL for strike Example: D53PD ATH 61213-047 LLL	-6.20
Lock chassis only	Less all possible components Example: D53LD LLL 626 LLL LLL, lever chassis	Sum of deducts

Non-Standard Door Thickness									
Description	Specify	Lock Adjustment							
Extended Equally (EE), over 2" - 2 1/2"		\$86.50							
Extended Inside (EI), over 2" - 4"									
Extended Outside (EO), over 2" - 4"	Door thickness and how door is extended.	405.00							
Extended Differently (ED), over 2" - 2-1/2"	Example: 3" EE								
Extended Equally (EE), over 2-1/2" - 6"		6/5 00							
Extended Differently (ED), over 2-1/2" - 6"		645.00							

Tamper R	esistant Torx® Screws	
Specify/ Part Number	Description	Lock Adjustment
Torx Screws	Screws - Latch and Strike	+21.90

Special Functions - Extended Lead Times											
Part I	Number		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	+610.00							
D60	XC03-928	D60 - Closed outside knob.	D70	+392.00							
D70x80	XC07-960	D70x80 - Key locks or unlocks outside knob. Key in fixed inside knob retracts latch.	D82	+540.00							
D25x70	XC11-577	D25x70 - Blank plate outside. Key locks or unlocks inside knob.	D70	+610.00							





Knobs an	d Related Components										
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
04-006 PLY, 04-0	007 PLY	•	2	•	•	•	•	•	2	•	•
04-006 ORB TUL	, 04-007 ORB TUL, 04-030, 04-031, 04-034		Z		•				Z		•
Part Number	Description					Price	Each	,			•
04-006*	Closed Lever - ORB PLY TUL					ĊIII	5.00				
04-007*	Open Lever - ORB PLY TUL					\$113	5.00				
04-030*	Full size core knob, driver, retainer (converts PD to JD) - ORB					96	.90				
04-031*	Full size core knob - ORB					81	.70				
04-034*	Full size core knob, core, driver, and retainer (converts PD to RD) - ORB					178	3.00				
C503-403	Cylinder Sleeve - PLY										
C503-940	Cylinder Sleeve - ORB					12.	.30				
C603-262	Cylinder Sleeve - TUL]									
04-033	Full size core driver and retainer					13.	.50				
C603-569	Full size core retainer	4.50									
C604-333	Full size core driver, universal	9.10									
* Specify part nu	umber, knob style, finish. Ex: 04-007 ORB 626 (open lever, Orbit design, 626 finish)										

Roses											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
04-001 PLY, 04-0	02 PLY, C503-775		. 2 2 .						•		
04-001 TUL, 04-0	002 TUL		- 2 2						•		
Part Number	Description			•		Price	Each				•
04-001**	Outside Rose - PLY TUL					ĊIO	7.00				
04-002**	Inside Rose - PLY TUL		\$107.00								
C503-775	Blank Rose, D25		49.10								
** Specify part no	umber & finish. Ex: 04-002 PLY 626 (Plymouth design, 626 finish)										

Latches	and Related Components										
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
13-248, 14-010, 14	-047, 14-048, 13-247, 14-042, 14-028, 43-005	•	2	•	•	•		•	2	•	•
39-030										•	
Part Number	Backset - Description					Price	Each				
Spring Latch											
13-248	2 3/4" - Square corner, 1 1/8" x 2 1/4"					\$92	2.80				
14-010	3 3/4" - Square corner, 1 1/8" x 2 1/4"					111	.00				
Dead Latch											
14-047	2 3/8" - Square corner, 1 1/8" x 2 1/4"					121	.00	-			
14-048	2 3/8" - Square corner, 1" x 2 1/4"					121	.00				
13-247	2 3/4" - Square corner, 1 1/8" x 2 1/4"					92	.80				
14-042	2 3/4" - Anti-friction Fire Door Latch 1" Square corner, 1 1/8" x 2 1/4", 3/4" throw, modified latch prep for anti-friction tongue pivot					369	9.00				
14-028	3 3/4" - Square corner, 1 1/8" x 2 1/4"					111	.00				
43-005	5" - Backset extension link - require reinforcement when used in hollow metal door applications; backset link must be used with 2 3/4" backset latches					34	.10				
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					59	.80				

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





Strikes											
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e
10-013, 10-016, 10	0-025		2			•			2		
Part Number	Lip Length - Description		•			Price	Each				
10-013-118	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"					\$15	5.70				
10-013-112	11/2" - Square corner, T-strike, box, 11/8" x 2 3/4"					15	.70				
10-016	11/8"" - Square corner, T-strike, deep box, 11/8" x 2 3/4" 11/8" Use with fire door latch					15	.70				
10-025-1316	13/16" - ANSI, no box, 11/4" x 47/8"					15	.70				
10-025-138	13/8" - ANSI, no box, 11/4" x 4 7/8"					/5	00				
10-025-112	11/2" - ANSI, no box, 11/4" x 4 7/8"		45.00								
K510-066	Box for ANSI strike					7.	00				

Plunger Parts													
	Available Finishes - Specify for Listed Parts	605	606	609	612	613	625	626	629	630	643e		
04-020, 04-021, 0		2			•		•	2					
Part Number Dimension - Door Range - Description Price Each						Each							
0/ 020*	443 - 1 3/8" – 2" - Plunger, ins - D40, D44					Ć0/	- 20						
04-020*	468 - over 2" – 2 1/2", EE - Plunger, ins - D40, D44		\$86.30										
0 / 021*	170 - 1 3/8" – 2" - Plunger unit, out - D40		60.00										
04-021*	195 - over 2" – 2 1/2", EE - Plunger unit, out - D40		68.00										
04-022*	170 - 1 3/8" – 2" - Plunger unit, out - D44		0/60										
	195 - over 2" – 2 1/2", EE - Plunger unit, out - D44		84.60										
0 / 022*	443 - 1 3/8" – 2" - Plunger unit, ins - D53												
04-023*	468 - over 2" – 2 1/2", EE - Plunger unit, ins - D53												
0/025*	443 - 1 3/8" – 2" - Plunger unit, ins - D73	67.90											
04-025*	468 - over 2" – 21/2", EE - Plunger unit, ins - D73												
0 (0364)	443 - 1 3/8" – 2" - Plunger unit, ins - D85		155.00										
04-026*	468 - over 2" – 2 1/2", EE - Plunger unit, ins - D85		156.00										
* Specify part no	umber, dimension, design & finish. Ex: 04-022 170 626												

Reinforcements							
Part 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	\$40.50					
A501-565	Reinforcer for 13/8" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.70					
A501-566	Reinforcer for 1 3/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	20.40					
A501-567	3 1/2" Long latch housing sleeve used to reinforce joint between latch and backset link or to hold latch in metal doors	12.70					
A501-878**	Faceplate adapter to adapt 1" faceplate to 1 1/8" door preparation	0.78					
G506-815	1" Long latch housing sleeve to adapt 7/8" housing to 1" bore	7.10					
** Order in multip	oles of 100						

Finished Miscellaneous Parts											
Available Finishes - Specify for Listed Parts			606	609	612	613	625	626	629	630	643e
C102-522, C102-524, C102-541, C102-542, C102-570, C102-572			2	•		•	•	•	2	•	•
Part Number	Description	Price Each									
C102-522	Hub and cap, out (except D80, D80 EL/EU, D82, D85)	\$97.00									
C102-524	Hub and cap, ins (except D82)	72.80									
C102-541	Hub and cap, ins - D170	53.30									
C102-542	Hub and cap, out - D80 EL/EU	97.00									
C102-570	Hub and cap, out - D80, D82, D85	155.00									
C102-572	Hub and cap, ins - D82										

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





Specia	Parts - Extended Lead Times										
	Available Finishes	605	606	609	612	613	625	626	629	630	643e
XQ02-309, XQ	03-494, XQ07-351, 38-018		2	•					2		•
Part Numbe	Description	Description Price Each									
XQ02-309	10-013 Strike, 7/8" flat lip	43.90									
XQ03-494*	10-013 Strike, 1 5/8" – 6" lip		175.00								
	10-013 Strike, 6 1/8" – 12" lip	222.00									
XQ07-351*	10-025 Strike, 7/8" flat lip	44.00									
	10-025 Strike, lips thru 6" (except 7/8", 13/16", 3/8" and 11/2")	212.00									
XC03-069	Backset Link, range: 5" - 42", specify backset (not adjustable); NOTE: This extension link must be used with a 2-3/4" backset latch.	783.00									
38-018	Thin door extension ring (2 required per lock)	13.60									
* Spe	cify lip length										

Part Number	Description	Lock Adjustment
A501-167	Threaded rod for mounting D170s as double dummy set	\$16.40
C100-059	Spindle unit, out and ins - D66	165.00
C100-062	Spindle unit, out - D70, out and ins - D72	
C102-540	Hub and frame - D25	55.00
C102-837	Locking plug, out - D73	78.40
C102-840	Key spindle - D40, D44, D53, D60	67.90
C203-034	Spindle and catch, ins (except D60, D66, D72, D80EL/EU, D82)	54.00
C203-376	Plug - D85	17.10
C203-390	Spindle and key cam, out - D70, D72	67.90
C203-391	Spindle and key cam - D60	
C203-411	Key spindle and spring - D85	55.60
C203-733	Locking plug - D70, D72	
C203-858	Spindle and hammer, ins - D85	67.90
C203-947	Spindle and catch, out - D40, D44	55.60
C203-948	Spindle and catch, out - D53, D60, D73, D80	
C303-006	Slide and roller	64.40
C303-400	Spindle and catch, ins - D80EL/EU	60.80
C303-439	AC Rectifier	71.50
C503-008**	Cotter pin	0.70
C503-019	Slide spring	6.90
C503-308	Anchor spring (except D25, D170)	7.70
C503-314	Slide spring seat	7.50
C503-324	Spindle washer - D60, D70, D72, D85	7.40
C503-334	Plunger hammer - D85	15.80
C503-335	Plunger hammer spring - D85	7.30
C503-339	Key spindle - D80, D82, D85	29.30
C503-359	Key cam - D60	16.00
C503-360	Key cam rider - D60	16.50
C503-361	Key cam pin - D60	7.30
C503-362	Plunger - D60	7.50
C503-368	Key cam sleeve, out - D70, D72	7.30
C503-371	Plunger - D66	7.30
C503-400	Key cam pin - D70, D72	7.30
C503-768	Spacer - D80 EL/EU	3.60
C503-965	Plunger sleeve, out - D40, D44	16.30
C603-500	Housing	15.80
C604-187	Slide catch, restoring - D40, D44, D73, D85	
C604-188	Slide catch, non-restoring - D53	7.60
C604-191	Slide catch spring - D40, D44, D53, D73, D85	
C604-204	Spindle, keyed - D80 EL/EU	29.30
2604-205	Solenoid retaining clip - D80 EL/EU	9.30
2604-273	Rose pin - D25	1.50
2604-312	Anchor (except D25)	7.50





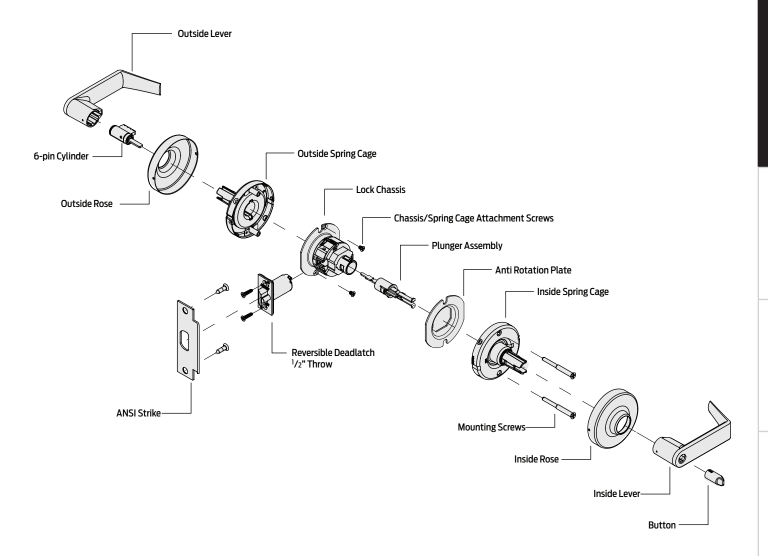
Screws														
	605	606	609	612	613	625	626	629	630	643e				
A501-171, A50	1-746, C603-256, C603-89	7				Z						2		
Part		Door												
Number	Description	Thickness	Type	Size					Price	Each				
A501-171*	D170, washer	_	Washer	_					\$1.	.20				
A501-746*	D170, mounting screw	11/2" – 2"	POH Machine	1/4" 20 x 2 1/2"					1.2	20				
C603-256*	ANSI strike	_	PFH Combo	12-24 x 1"	1.00									
C603-897*	Latch and strike	_	PFH Combo	#8 x 3/4"	0.92									
* Order in	n multiples of 100													

Screw	Packs											
	Available Finishes - Specify for Liste	605 606 609 612 613 625 626 629 630 (643e		
B202-517, C303-007, C203-736, C303-028				2						2		
Part Number	Description	Contents					Price	Each				
B202-517	Latch and strike	(4) C603-897					\$8	.50	-			
C303-007	Mounting, D170	(1) A501-171 (1) A501-746 (3) C603-897	10.00									
C203-736	ANSI strike	(2) C603-256					6.	80				
C303-028	Mounting, all except D170	(4) C603-897 (2) C603-256					12.	.60				

Tor	x Sc	rew Packs											
Available Finishes - Specify for Listed Parts						609	612	613	625	626	629	630	643e
C203-3	311, C20	3-312			Z	•	•			•	2		•
Pa Num		Description	Contents	Price Each									
C203-3	311**	Latch and strike	(4) C503-766 (T-15)										
C203-312** Latch and ANSI strike (2) C503-766 (T-15) (2) L583-371 (T-20)													
**	** Torx screw packs are furnished with appropriate T-xx installation tool(s)												

Part Number	Cylinder Mechanism	Function	Design	Door Thickness	Price Each	Price Each - Restricted
23-001	Standard				\$65.00	\$83.00
91-016	Everest SL (R/B Keyways only)					83.00
20-748	Primus				1/5.00	
20-748-XP	Primus XP			Standard	145.00	
91-714-XP	Everest SL Primus XP (R/B Keyways only)					145.00
20-548	Primus UL437				179.00	
20-548-XP	Primus UL437 XP	Ctanadanad			1/9.00	
21-002	Standard	Standard Functions			65.00	83.00
91-004	Everest SL (R/B Keyways only)	Torictions	All			83.00
20-724	Primus				145.00	
20-724-XP	Primus XP			2" - 21/2"	145.00	
91-704-XP	Everest SL Primus XP (R/B Keyways only)			2 -21/2		145.00
20-524	Primus UL437					
20-524-XP	Primus UL437 XP					179.00
91-504-XP	Everest SL UL437-XP					
23-003	Standard	D85		Standard	96.00	114.00
23-003-098	Standard	כסט		2" - 21/2"	96.00	114.00









Ordering Procedures

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

Line			Outside		Inside								Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	ND53PD	RHO	622	OME	-	-	13-247	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, Exception: Handing specification required for HSLR Trim

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 21/8" 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

Details: Enter additional detail for keying information or special requirements

Con	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified, 1-3/4" only for HSLR Trim.
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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type

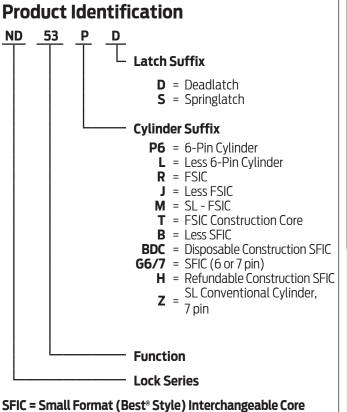




Table of Contents	
Functions	ND-4
Complete Locks	ND-7
Options	ND-9
Latches	ND-9
Strikes	
Locks Less Components	
Non-Standard Door Thick	
Indicator Rose	
Miscellaneous Lock Option	
Tactile Options	ND-10
School Upgrade Kits	ND-11
Parts	ND-14
Levers	ND-14
Spring Cages	ND-15
Conversion Kits	ND-15
Roses	ND-15
Buttons / Plunger Assemb	oliesND-15
Strikes	ND-16
Cylinder Reference Table .	ND-16
Tail Pieces	ND-16
Chassis Kits	ND-17
Key Assemblies	
Slide / Related Componer	
Spindles	
Hollow Metal Door Reinfo	
Screws	
Screw Packs, Standard	
Torx Screw Packs	
Screw Packs	
Screws Packs, Torx	
Allegion Connect Harness	
Complete Cylinders	See Cylinders Section
How To Order	Forms & Example

BAA/ARRA

Contact your local RSO or Sales Rep. for ordering details



^{*} Used for double cylinder functions.

odes and L	Descriptions
	Description
(US 3)	Bright Brass
(US 4)	Satin Brass
(US 10)	Satin Bronze
(US 10B)	Oil Rubbed Bronze
(US 15)	Satin Nickel
(US 19)	Matte Black
(US 26)	Bright Chromium Plated
(US 26D)	Satin Chrome
	Antimicrobial Coating
	on Satin Chromium
	Stainless Steel
(US 11)	Aged Bronze
nonly	
	(US 3) (US 4) (US 10) (US 10B) (US 15) (US 19)

Standard Features

Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

Latch 1 1/8" x 2 1/4", Square corner faceplate, 1" housing diameter, 1/2" throw

Strike 1 1/4" x 4 7/8", ANSI Square corner, no box

Backset 2 3/4"

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

Door Range 1 5/8" – 2 1/8" for all functions except ND85; 1 3/4" – 2" for ND85

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







ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE ANSI

ND10S F75



Passage Latch

Both levers always unlocked. Inside lever is always free for immediate egress. Also available with Request to Exit (RX) function.

ND12D F89



Exit Lock

Outside lever always fixed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND12DEL



Electrically Locked (Fail Safe)

Outside lever continuously locked electrically. Unlocked by switch or power failure. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND12DEU



Electrically Unlocked (Fail Secure)

Outside lever continuously locked until unlocked by electric current. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND25D **F89**



Exit Lock

Blank plate outside. Inside lever always unlocked for immediate egress.

ND40S **F76**



Bath/Bedroom Privacy Lock

Push-button locking. Can be opened from outside with small screwdriver. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress.

ND44S



Hospital Privacy Lock

Push-button locking. Unlocked from outside by turning emergency turn-button. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress.

Single Dummy Trim



Dummy trim for one side of door. Used for door pull or as matching inactive trim.

Keyed Locks

SCHLAGE ANSI

ND50PD F82



Entrance/Office Lock

Push-button locking. Push-button locks outside lever until unlocked with key or by turning inside lever. Inside lever is always free for immediate egress.

ND53PD F109



Entrance Lock

Turn/push-button locking; pushing and turning button locks outside lever, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by turning inside lever. Inside lever is always free for immediate egress.

ND60PD F88



Vestibule Lock

Latch retracted by key from outside when outside lever is locked by key in inside lever. Inside lever always unlocked for immediate egress.

ND66PD F91



Store Lock

Key in either lever locks or unlocks both levers.

ND70PD F84



Classroom Lock C



Outside lever locked and unlocked by key. Inside lever always unlocked for immediate egress.

ND73PD F90



Corridor Lock

Locked or unlocked by key from outside. Push-button locking from inside. Turning inside lever or closing door releases button. When outside lever is locked by key it can only be unlocked by key. Inside lever always unlocked for immediate egress.

ND75PD F110



Classroom Security Lock



Key in either lever locks or unlocks outside lever. Inside lever always unlocked for immediate egress.

Safe School Locks

Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.





ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1. UL Listed for 3-hour fire door.

Keyed Locks

SCHLAGE ANSI

ND80PD F86



Storeroom Lock

Outside lever fixed. Entrance by key only. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND80PDEL



Electrically Locked (Fail Safe)

Outside lever continuously locked electrically. Unlocked by key outside or by switch or power failure. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND80PDEU



Electrically Unlocked (Fail Secure)

Outside lever continuously locked until unlocked by key or electric current. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

ND82PD F87



Institution Lock

Both levers fixed. Entrance by key in either lever.

ND85PD F93



Faculty Restroom Lock

Outside lever fixed. Entrance by key only. Push-button in inside lever activates visual "occupancy" indicator, allowing only emergency master key to operate. Turning inside lever or closing door releases visual occupancy indicator. Rotation of inside spinner-button by spanner key provides lock-out feature by keeping indicator thrown. Inside lever is always free for immediate egress.

Safe School Locks

Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Vandlgard Functions:

Designed to disengage outside spindle from latch when in locked condition. Inside lever is always free for immediate egress.

SCHLAGE ANSI

ND91PD F82



Entrance/Office Lock

Push-button locking. Push-button disengages outside lever until unlocked with key or by turning inside lever.

ND92PD F109



Entrance Lock

Turn/push-button locking; pushing and turning button disengages outside lever, requiring use of key until button is manually unlocked. Push-button locking; pushing button disengages outside lever until unlocked by key or by turning inside lever.

ND93PD F88



Vestibule Lock

Latch retracted by key from outside when outside lever is disengaged by key in inside lever. Inside lever is always unlocked for immediate egress.

ND94PD F84



Classroom Lock



ND95PD F110



Classroom Security Lock C



ND96PD F86



Storeroom Lock

Outside lever always disengaged. Entrance by key only. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX).

ND96PDEL



Electrically Locked (Fail Safe)

Outside lever continuously disengaged electrically. Unlocked by key outside or by switch or power failure. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free for immediate egress. Also available with Request to Exit (RX).



ND96PDEU



Electrically Unlocked (Fail Secure) Outside lever continuously disengaged until unlocked by key or electric current. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free for immediate egress. Also available with Request to Exit (RX).

ND97PD F90



Corridor Lock

Locked or unlocked by key from outside. Push-button locking from inside. Turning inside lever or closing door releases button. When outside lever is locked by key it can only be unlocked by key. Inside lever is always unlocked for immediate egress.





ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

Pricing for all Speciality functions can be found on ND-10

Non-Keyed Locks

SCHLAGE ANSI

ND30D F77



Patio Lock

Push button locking. Turning inside lever or closing door releases button, preventing a lock-out. Inside lever always unlocked for immediate egress. Specify per XN12-007.

SCHLAGE ANSI

ND45



Time Out Lock

Caretaker Side
Pushing and holding button will lock
inside lever (detention side) until
released. Lever always retracts latch.
Detention SideLever retracts latch
unless outside button is depressed.
Vandlgard allows inside spindle to disengage from latch
when locked.

Keyed Locks

SCHLAGE ANSI

ND25 x 80PD



Storeroom Exit Lock

Blank plate outside. Key in fixed inside lever retracts latch. Specify per XN12-005.

SCHLAGE ANSI ND70 x 80PD



Classroom by Storeroom Lock

Key locks and unlocks outside lever. Key in fixed inside lever retracts latch. Specify per XN12-006.

ND25 x 70PD



Classroom Exit Lock

Blank plate outside. Key locks or unlocks inside lever. Specify per XN12-004.

ND72PD F80



Communicating Lock

Key in either lever locks and unlocks own lever. Specify per XN12-002.

ND60PD



Vestibule with Closed Outside Lever

Same as ND60 except outside lever is closed. Inside lever always unlocked for immediate egress. Specify per XN12-001.

Keyed Locks

SCHLAGE ANSI

Vandlgard Functions:

Designed to disengage outside spindle from latch when in locked condition. Inside lever is always free for immediate egress.

ND72PD



Vandlgard Communicating Lock

Communicating, ND72, lock with Vandlgard. Key in either lever locks and unlocks own lever. Both inside and outside levers are clutching. Specify per XN12-003.





Complete Locks · ND Levers



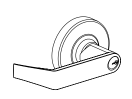




Omega (OME)



Sparta (SPA)



Rhodes (RHO)



Tubular (TLR)











High Security Ligature Resistant (HSLR)

Commercial Lever Suite											
ND Levers	L Lock Levers	98/99 Exit	AL Lock	S Lock	F Lock						
Athens	07	07	Jupiter	Jupiter							
Omega	Omega	16	Omega								
Sparta	17	17	Neptune	Neptune	Jazz						
Rhodes	06	06	Saturn	Saturn	Elan						
Tubular	03	03									
Latitude	Latitude	Latitude			Latitude						
Longitude	Longitude	Longitude									
Broadway											
Boardwalk											

Roses				
Inside/Outside Rose, 03-042 RHO Levers: ATH, SPA, RHO, TLR, LAT, LON, BRW, BWK Size: 3 7/16" dia.	Omega Inside/Outside Rose, 03-042 OME Levers: OME Size: 3 7/16" dia.	Blank Outside Rose, N523-002 Outside Plate for: ND25, ND25X70 & ND25X80 Size: 3 1/2" dia.	Indicator Rose (Rhodes) XN12-035 Functions: ND75, ND95, ND60 & ND93 Levers: ATH, SPA, RHO, TLR, LAT, LON, BRW, BWK Size: 3 7/16" dia. Finish: 626 only	Indicator Rose (Omega) XN12-045 Functions: ND75, ND95, ND60 & ND93 Levers: OME Size: 3 7/16" dia. Finish: 626 only
			e Prince and the second	

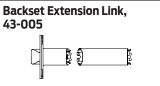


Deadlatch, 13-247









Strikes

ANSI Strike, 10-025



T Strike, 10-013



Square corner, T-strike, deep box, fire door latch, 10-016







			Designs a	and Finishe	S									
			OME RE	HO SPA BRW BRK	HSLR**									
Function	Decription	626	605 606 612 619 622 625 643e	613 \$626AM	630	PRIMARY CYLINDER ADJUSTMENTS AVAILABLE LEVERS AVAILABLE FINISHES								
Keyless	D	ı	1	Г										
ND10S	Passage	450	462	480	1,878									
ND12D	Exit, lever x lever	700	710	720	2.120	ļ			≅60)5 26 0)6	12 🛮 613		
ND12D EL/EU ND25D	Electrically locked or unlocked	700 450	712 462	730 480	2,128			2619				643e \$6	26AM	
ND40S	Exit, blank plate x lever Privacy	450	402	460	1,878	ł								
ND44S	Privacy, hospital	518	530	548	1,946									
ND170	· · ·	120	375	155								1		1
	Single dummy	139	145	155	NA	Αī	гн ом	E SPA	RHO T	LR HS	LR		SPA TLR	RHO
ND172	Double Dummy	201	213	231	NA			,	1	,		КПО		
Keyed, Single C	iylinder					LD CD	RD TD MD	JD	BD BDC	GD	HD	LD-SAR LD-CO6	JD-SAR JD-CO6 JD-YA6 JD-MED	JD-CO7 JD-YA7
ND50PD	Entrance/Office													
ND53PD	Entrance													
ND70PD	Classroom	613	625	643	2,041	-65	39	-36	N/C	87	45		N/C	
ND73PD	Corridor													
ND80PD	Storeroom													
ND85PD	Faculty Restroom Lock	744	756	774	N/A	-96				NO.	TAVAI	LABLE		
ND91PD	Vandlgard® Entrance/Office													
ND92PD	Vandlgard® Entrance													
ND94PD	Vandlgard® Classroom	671	683	701	2,099	l								
ND96PD	Vandlgard® Storeroom					-65	39	-36	N/C	87	45		N/C	
ND97PD	Vandlgard® Corridor													
ND80PD EL/EU	Electrically locked or unlocked	821	833	851	2,249									
ND96PD EL/EU	Vandlgard® Electrically locked or unlocked	902	914	932	2,330									
Keyed, Double	Cylinder					LD CD	RD TD MD	JD	BD BDC	GD	HD	LD-SAR LD-CO6	JD-SAR JD-CO6 JD-YA6 JD-MED	JD-CO7 JD-YA7
ND60PD	Vestibule													
ND66PD	Store	730	742	760	2,158									
ND75PD	Classroom Security		-		•	-130	78	-72	N/C	174	90		N/C	
ND82PD	Institution					1-130	/8	-12	N/C	1/4	90		N/C	
ND93PD	Vandlgard® Vestibule Class- room Security	786	798	816	2,214									
ND95PD	Vandlgard® Classroom Security													
	EVEREST AND RESTRICTED K			IOT APPLY	TO PRII	MUS								
	(QUAD, NUMBERED, REVERSE				_			,			+18	_		
Secondary	SL Cylinder with Everest B or Ever										+18			
Cylinder	PRIMUS/PRIMUS XP - ORDER				R AND T	HE CY	LINDE	R SEPA	RATE			ELOW)		
Adjustments	SINGLE KIL EXAMPLE: 1 EA. ND53			• •	-						145			
	DOUBLE KIL EXAMPLE: 1 EA. ND7										290			
	SINGLE FSIC EXAMPLE: 1 EA. NDS					-					157		-	
	DOUBLE FSIC EXAMPLE: 1 EA. NO				- /50 333	- 6 630		11			314		-	
* Tempora	ary cores (TD and HD options) require n	on-retunda	able core h	andling charg	e (50-231)	ot \$10.70	ו and wil	ıı be add	ed to the	price of	tne lock.			
** High sec	curity ligature resistant; please consult c	uctomor	onvice for a	vailable funct				launch						





Latches		
Part Number	Backset - Description	Lock Adjustment
Spring Latch	•	
13-248**	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"	+11.00
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
13-247**	2 3/4" - Square corner, 1 1/8" x 2 1/4"	N/C
14-042	2 3/4" - Anti-friction fire door latch 3/4" throw, modified latch prep for anti-friction tongue pivot	+186.00
14-028	3 3/4" - Square corner, 1 1/8" x 2 1/4"	+10.00
43-005	5" - Backset extension link2 - use with 2 3/4" backset latches : 13-248, 13-247, & 14-042	+34.10
l I	ch extensions require reinforcement when used in hollow metal door applications ostitutes for HSLR Trim	

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		
10-013	1 1/2" - Square corner, T-strike, box, 1 1/8" x 2 3/4"	N/C		
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"	.30.00		
	1 1/2" - ANSI, no box,1 1/4" x 4 7/8"	+28.90		
K510-066	Box for ANSI strike, must be specified	N/C		

Locks Less Components*				
Description	Lock Adjustment			
Less each lever	LLL for lever design Example: ND53PD LLL/RHO x ATH	-23.70		
Less each rose	LLL for rose design Example: ND53PD RHO x RHO/LLL	-13.80		
Less springlatch	LLL for latch Example: ND40S RHO 605 LLL 10-025	-25.60		
Less deadlatch	LLL for latch Example: ND53PD SPA 626 LLL 10-025	-33.70		
Less strike	LLL for strike Example: ND53PD ATH 612 13-047 LLL	-4.60		
Lock chassis and spring cages only	Less all possible components Example: ND53LD LLL 626 LLL LLL, lever chassis	Sum of deducts		
* Option not available for HSLR Trim		·		

Non-Standard Door Thickness*					
Descripti	ion	Specify Lock Adjustment	Lock Adjustment		
	ck doors - 2 chassis spacers 2) required; see ND-18		+61.10		
Extended Inside (EI)**, over 2" – 6" Extended Outside (EO)**, over 2" – 6" Extended Equally (EE)**, over 2 1/8" – 6"		Door thickness and how door is extended.	.31/ 00		
		Example: 3", EO	+314.00		
			. 517.00		
Extended	Differently (ED)**, over 2" – 6"		+517.00		
* If not specified orders will default to EE					
** 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	+34.90				
XN12-045*	Indicator Rose - Omega	+34.90				
*	Intended for the inside rose on double cylinder applications					
	Available in 626 only - other finishes receive a standard rose.					
	75 & 95 - Standard Option - Lock adjustment does not apply; standard rose is available					
	60 & 93 - Optional - Lock adjustment does apply					
Option not avail	able for HSLR Trim					

Specify/	Description	
Specify/ Part Number	Description	Lock Adjustment
8AT	Tactile Lever - Athens	
8RO	Tactile Lever - Rhodes	
8SP	Tactile Lever - Sparta	
8TR	Tactile Lever - Tubular	+47.00**
8BK	Tactile Lever - Boardwalk	747.00
8BY	Tactile Lever - Broadway	
8LT	Tactile Lever - Latitude	
8LN	Tactile Lever - Longitude	
XN13-052***	Break-Away Lever - Rhodes KIL (P,L,C,Z)	
XN13-054***	Break-Away Lever - Rhodes FSIC (R,J,T)	340.00
XN13-053***	Break-Away Lever - Rhodes SFIC (B,BDC,G,H)	340.00
XN13-145***	Break-Away Lever - Rhodes Closed	
Torx Screws	Screws - Latch and Strike	+21.90
RX	Request to Exit Feature (Available on ND10, ND12, ND12EL/EU, ND80, ND80EL/EU, ND96, & ND96EL/EU functions) Ready to be used in a Normally Open or Normally Closed application.	+72.20
XN12-307	Lead Lining	+655.00
** Per lev	er	
*** Break-	Away levers have extended lead times	
	llowing secure functions are available with breakaway options for the exterior lever (When ordered, the correct lever must be ider	
	ed, KIL, FSIC, SFIC): ND12, ND12EL/EU, ND30, ND50, ND53, ND60 (for both keyed and closed levers), ND66, ND70, ND72, ND73, NE ND91, ND92, ND93, ND94, ND95, ND96, ND96EL/EU, ND97	J/5, NU8U, NU8UEL/EU,
Interior	r breakaway levers must be ordered via the following process – Lock(s) are ordered Less Lever for the interior lever and breakawa ately. Applicable functions include: ND66, ND70X80, ND72, ND82	ay lever(s) are ordered

Tactile Options





Typical pattern for 8AT, 8LT, 8LN, 8RO, 8SP

Typical pattern for 8BK, 8BY, 8TR

Special Functions - Extended Lead Times						
Part 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	\$439.00		
ND70x80	XN12-006	ND70x80 - Key locks or unlocks outside lever. Key in fixed inside lever retracts latch.	ND82	404.00		
ND25x70	XN12-004	ND25x70 - Blank plate outside. Key locks or unlocks inside lever.	ND70	439.00		
ND60	XN12-001	ND60 - Closed outside lever.	ND70	510.00		
ND72	XN12-002	ND72 - Double cylinder communicating lock.	ND70	510.00		
ND30D	XN12-007	ND30D - Patio lock.	ND40S	469.00		
ND72	XN12-003	ND72 - Vandlgard® levers on inside and outside.	ND94	535.00		
ND45	XN12-317	ND45 - Time out lock.	ND91LD	353.00		





Part Number	Description	All Designs and Finishes	
Classroom to Corrid	or + + + + + + + + + + + + + + + + + + +		
40-300	KIT, ND70 TO 73 CONVERSION	\$106.00	
40-309	KIT, ND94 TO 97 CONVERSION	161.00	
Order Example: 40-30	0 TLR 613		
Classroom to Classr			
40-301	KIT, ND70 TO 75 CONVERSION, KIL		
40-302	KIT, ND70 TO 75 CONVERSION, FSIC		
40-303	KIT, ND70/60 TO 75 CONVERSION, SFIC		
40-304 🕏	KIT, ND70 TO 75 CONVERSION, KIL SAR	\$224.00	
40-305 🕏	KIT, ND70 TO 75 CONVERSION, FSIC SAR		
40-306 🖫	KIT, ND70 TO 75 CONVERSION, FSIC YA6		
40-307 🕏	KIT, ND70 TO 75 CONVERSION, FSIC CO6		
40-310	KIT, ND94 TO 95 CONVERSION, KIL		
40-311	KIT, ND94 TO 95 CONVERSION, FSIC		
40-312	KIT, ND94/93 TO 95 CONVERSION, SFIC		
40-313 🛭	KIT, ND94 TO 95 CONVERSION, KIL SAR	279.00	
40-314 🕏	KIT, ND94 TO 95 CONVERSION, FSIC SAR		
40-315 🕏	KIT, ND94 TO 95 CONVERSION, FSIC YA6		
40-316 🕏	KIT, ND94 TO 95 CONVERSION, FSIC CO6		
Order Example: 40-31	2 RHO 626		
Vestibule to Classro	oom Security KIT, ND60 TO 75 CONVERSION)— SFIC ONLY	
40-308	· · · · · · · · · · · · · · · · · · ·		
40-308 40-303	KIT, ND70/60 TO 75 CONVERSION, SFIC	224.00	
	· · · · · · · · · · · · · · · · · · ·	-	
40-303	KIT, ND70/60 TO 75 CONVERSION, SFIC	224.00	
40-303 40-317	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC	224.00 192.00	
40-303 40-317 40-312 Order Example: 40-30	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 The security to Entrance/Storeroom	224.00 192.00	
40-303 40-317 40-312 Order Example: 40-30 Classroom/Classroo 40-325	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 The security to Entrance/Storeroom KIT, ND70, ND94 TO ND50 CONVERSION	224.00 192.00 279.00	
40-303 40-317 40-312 Order Example: 40-30 Classroom/Classroom/40-325 40-326	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 **Dom Security to Entrance/Storeroom** KIT, ND70, ND94 TO ND50 CONVERSION KIT, ND75, ND95 TO ND50 CONVERSION	224.00 192.00 279.00	
40-303 40-317 40-312 Order Example: 40-30 Classroom/	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 33 SPA 606 The security to Entrance/Storeroom KIT, ND70, ND94 TO ND50 CONVERSION KIT, ND75, ND95 TO ND50 CONVERSION KIT, ND70, 94 to ND80 CONVERSION	224.00 192.00 279.00	
40-303 40-317 40-312 Order Example: 40-30 Classroom/Classroom/40-325 40-326 40-327 40-329	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 **Security to Entrance/Storeroom** KIT, ND70, ND94 TO ND50 CONVERSION KIT, ND75, ND95 TO ND50 CONVERSION KIT, ND70, 94 to ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION	224.00 192.00 279.00	
40-303 40-317 40-312 Order Example: 40-30 Classroom/	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 The security to Entrance/Storeroom KIT, ND70, ND94 TO ND50 CONVERSION KIT, ND75, ND95 TO ND50 CONVERSION KIT, ND70, 94 to ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION KIT, ND70, ND94 to ND91 CONVERSION	224.00 192.00 279.00	
40-303 40-317 40-312 Order Example: 40-30 40-325 40-326 40-327 40-329 40-332 40-330	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 **Example of the second of th	224.00 192.00 279.00 + + + + + + + + + + + + + + + + + + +	
40-303 40-317 40-312 Order Example: 40-30 Classroom/	KIT, ND70/60 TO 75 CONVERSION, SFIC KIT, ND93 TO 95 CONVERSION KIT, ND94/93 TO 95 CONVERSION, SFIC 3 SPA 606 The security to Entrance/Storeroom KIT, ND70, ND94 TO ND50 CONVERSION KIT, ND75, ND95 TO ND50 CONVERSION KIT, ND70, 94 to ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION KIT, ND75, ND95 TO ND80 CONVERSION KIT, ND70, ND94 to ND91 CONVERSION	224.00 192.00 279.00	





		Outside Spri	ng Cage	Inside Spring	g Cage	Le	evers - see chart
Lock Structure	Function	Original	New	Original	New	Outside	Inside
	ND10	N123-043	N523-218	N123-032	N523-221	Closed	Closed
Non-Keyed Locks	ND12	N123-022	N523-218	N123-032	N523-221	Closed	Closed
Non-Reyeu Locks	ND25	-	-	N123-032	N523-221	-	Closed
	ND170	-	-	63-104	N523-223	-	Closed
	ND30*	N123-022	N523-218	N123-032	N523-221	Closed	Push Button
Non-Keyed w/ Push	ND40*	N123-022	N523-218	N123-032	N523-221	Privacy	Push Button
Button	ND44**	N123-022	N523-218	N123-032	N523-221	Privacy	Push Button
	ND45*	N123-022	N523-218	N123-032	N523-221	Privacy	Closed
	ND60	N123-022	N523-218	N123-021	N523-222	Closed	Cylinder
	ND70	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
	ND80	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
Single Cylinder Locks	ND25X80	-	-	N123-021	N523-222	-	Cylinder
	ND25X70	-	-	N123-021	N523-222	-	Cylinder
	ND94	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
	ND96	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
	ND50*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push Button
	ND53*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push & Turn Button
	ND73*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push Button
Single Cylinder w/ Push Button	ND85*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push Button
Docton	ND91*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push Button
	ND92*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push & Turn Button
	ND97*	N123-022	N523-218	N123-032	N523-221	Cylinder	Push Button
	ND60	N123-022	N523-218	N123-021	N532-222	Cylinder	Cylinder
	ND66	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
	ND75	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
Daubla Culir day Last	ND82	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
Double Cylinder Locks	ND70X80	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
	ND72	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
	ND93	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
	ND95	N123-022	N523-218	N123-021	N523-222	Cylinder	Cylinder
	ND12EL	N123-022	N523-218	N123-032	N523-221	Closed	Closed
	ND12EU	N123-022	N523-218	N123-032	N523-221	Closed	Closed
Electric d	ND80EL	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
Electrified	ND80EU	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
	ND96EL	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed
	ND96EU	N123-022	N523-218	N123-032	N523-221	Cylinder	Closed





Lever Type	Original	New	Available Designs**
Closed	03-030	03-230	ATH, RHO, SPA, TLR, OME
Privacy	03-031	03-231	ATH, RHO, SPA, TLR, OME
Push or Push & Turn Button	03-031	03-233	ATH, RHO, SPA, TLR, OME
Cylinder - Schlage KIL (P,L)	03-031	03-231	ATH, RHO, SPA, TLR, OME
Cylinder - Schlage FSIC (R,J,T)	03-032	03-232	ATH, RHO, SPA, TLR, OME
Cylinder - Schlage SFIC (B, BDC, G, H)	03-000	03-200	ATH, RHO, SPA, TLR, OME
Cylinder - CR* KIL (L-CO6)	-	03-234	ATH, RHO, SPA, TLR
Cylinder - CR* FSIC (J-CO6)	03-066	03-266	ATH, RHO, SPA, TLR
Cylinder - CR* 7-pin FSIC (J-CO7)	-	03-235	RHO
Cylinder - Medeco 31 (J-YA6)	03-055	03-255	ATH, RHO, SPA, TLR
Cylinder - Medeco 32 (J-MED)	-	03-237	ATH, RHO, SPA, TLR
Cylinder - Sargent KIL (L-SAR)	03-044	03-244	ATH, RHO, SPA, TLR
Cylinder - Sargent FSIC (J-SAR)	03-077	03-277	ATH, RHO, SPA, TLR
Cylinder - Yale FSIC (J-YA6)	03-055	03-255	ATH, RHO, SPA, TLR
ylinder - Yale 7-pin FSIC (J-YA7)	-	03-236	RHO
ylinder - Best	03-000	03-200	RHO, SPA, ATH, TLR, OME
R*: Corbin Russwin			

Spring Cage Conversion				
	Outside S	pring Cages	Inside S	oring Cages
Cylinder Format	Original	New	Original	New
PD, ZD, LD, JD, RD	N123-022		N123-021	
BDC, BD, GD, HD	N123-056	NE33 310	N123-057	NECT TOT
LD SAR, LD CO6	N123-064	N523-218	N123-067	N523-222
JD CO6, JD SAR, JD CO7	N123-066		N123-069	
JD YA6/MED 31, JD YA7, JD MED 32	N123-065	N523-224	N123-068	N523-225

Button Conversion					
	Original	New			
Push	N523-000	N523-209			
Push & Turn Button	N523-001	N523-210			
85 Function N523-124 N523-211					

Tailpiece Kits						
SCH-FSIC	N523-127	SCH-SFIC	N523-091			
LD SAR	09-060	LD CO6	10-140			
JD YA6/MED 31	09-061	JD CO7	10-141			
JD CO6	09-062	JD YA7	10-142			
JD SAR	09-063	JD MED 32	10-143			

Plunger Assembly Conversion		
	Original	New
Push and Turn Button Plunger Bar (ND53, ND91)	N123-017	N123-085
Push Button Plunger Bar (ND30,ND40,ND44,ND50,ND73,ND91,ND97)	N123-028	N123-086
Push Button Plunger Bar (ND85)	24071920	N123-087



Levers											
	Available Finishes	605	606	612	613	619	622	625	626	643e	626AM
		•	•	•	•	•	•	•	•	•	•
Part Number*	Description					Pri	ce Eac	h			
New Product beg	inning February 2017										
03-230	Lever - Closed; ATH, RHO, SPA, TLR, OME										
03-233	Lever - Push or Push & Turn Button; ATH, RHO, SPA, TLR, OME										
03-231	Lever - Cylinder - Schlage KIL (P,L,C,Z); ATH, RHO, SPA, TLR, OME	\$140.00									
03-232	Lever - Cylinder - Schlage FSIC (R,J,T); ATH, RHO, SPA, TLR, OME										
03-200	Lever - Cylinder - Schlage SFIC (B,BDC,G,H); ATH, RHO, SPA, TLR, OME										
03-234	Lever - Cylinder - CR KIL (L-CO6); ATH, RHO, SPA, TLR										
03-266	Lever - Cylinder - CR FSIC (J-CO6); ATH, RHO, SPA, TLR										
03-235	Lever - Cylinder - CR 7-pin FSIC (J-CO7); RHO										
03-255	Lever - Cylinder - Medeco 31 (J-YA6); ATH, RHO, SPA, TLR	_									
03-237	Lever - Cylinder - Medeco 32 (J-MED); ATH, RHO, SPA, TLR	_				2	52.00				
03-244	Lever - Cylinder - Sargent KIL (L-SAR); ATH, RHO, SPA, TLR	_									
03-277	Lever - Cylinder - Sargent FSIC (J-SAR); ATH, RHO, SPA, TLR	_									
03-255	Lever - Cylinder - Yale FSIC (J-YA6); ATH, RHO, SPA, TLR										
03-236	Lever - Cylinder - Yale 7-pin FSIC (J-YA7); RHO										
Original Product*											
03-030	Lever - Closed; ATH, RHO, SPA	1									
03-031	Lever - Cylinder - Schlage Open (P,L,C,Z); ATH, RHO, SPA	_				1/	0.00				
03-032	Lever - Cylinder - Schlage FSIC (R,J,T); ATH, RHO, SPA	1									
03-000	Lever - Cylinder - Schlage SFIC (B,BDC,G,H); ATH, RHO, SPA										
	umber and finish. Ex: 03-231 ATH 626										
** All lever servi	ce items for original product supporting Non-SCHLAGE cores and TLR and OME	need t	to conv	ert to t	the nev	v prod	uct.				

	Available Finishes			605	606	612	613	619	622	625	626	643e	626
	Available Finishes												
Part Number	Description						-	Pri	ce Eac	h			
	Suffix	Design	Design Code										
47258044	Lever - Closed	BOARDWALK	BRK	1									
47258056	Lever - Push or Push & Turn Button	BOARDWALK	BRK]									
47258052	Lever - Cylinder - Schlage FSIC (R,J,T)	BOARDWALK	BRK	1									
47258048	Lever - Cylinder - Schlage KIL (P,L,C,Z)	BOARDWALK	BRK]									
47258040	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	BOARDWALK	BRK										
47258043	Lever - Closed	BROADWAY	BRW	1									
47258055	Lever - Push or Push & Turn Button	BROADWAY	BRW]									
47258051	Lever - Cylinder - Schlage FSIC (R,J,T)	BROADWAY	BRW	1									
47258047	Lever - Cylinder - Schlage KIL (P,L,C,Z)	BROADWAY	BRW	1									
47258039	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	BROADWAY	BRW	1				\$	40.00				
47258045	Lever - Closed	LATITUDE	LAT	1									
47258057	Lever - Push or Push & Turn Button	LATITUDE	LAT	1									
47258053	Lever - Cylinder - Schlage FSIC (R,J,T)	LATITUDE	LAT	1									
47258049	Lever - Cylinder - Schlage KIL (P,L,C,Z)	LATITUDE	LAT	1									
47258041	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	LATITUDE	LAT	1									
47258046	Lever - Closed	LONGITUDE	LON	1									
47258058	Lever - Push or Push & Turn Button	LONGITUDE	LON	1									
47258054	Lever - Cylinder - Schlage FSIC (R,J,T)	LONGITUDE	LON	1									
47258050	Lever - Cylinder - Schlage KIL (P,L,C,Z)	LONGITUDE	LON	1									
47258042	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	LONGITUDE	LON	1									
47260554*	Lever - Closed	BOARDWALK	BRK										
47260542*	Lever - Push or Push & Turn Button	BOARDWALK	BRK	1									
47260546*	Lever - Cylinder - Schlage FSIC (R,J,T)	BOARDWALK	BRK	1									
47260550*	Lever - Cylinder - Schlage KIL (P,L,C,Z)	BOARDWALK	BRK	1									
47260538*	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	BOARDWALK	BRK	1									
47260553*	Lever - Closed	BROADWAY	BRW	1									
47260541*	Lever - Push or Push & Turn Button	BROADWAY	BRW	1									
47260545*	Lever - Cylinder - Schlage FSIC (R,J,T)	BROADWAY	BRW	1									
47260549*	Lever - Cylinder - Schlage KIL (P,L,C,Z)	BROADWAY	BRW	1									
47260537*	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	BROADWAY	BRW	1									
47260555*	Lever - Closed	LATITUDE	LAT	1				\$	187.00				
47260543*	Lever - Push or Push & Turn Button	LATITUDE	LAT	1									
47260547*	Lever - Cylinder - Schlage FSIC (R,J,T)	LATITUDE	LAT	1									
47260551*	Lever - Cylinder - Schlage KIL (P,L,C,Z)	LATITUDE	LAT	1									
47260539*	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	LATITUDE	LAT	1									
47260556*	Lever - Closed	LONGITUDE	LON	1									
47260544*	Lever - Push or Push & Turn Button	LONGITUDE	LON	1									
47260544*	Lever - Cylinder - Schlage FSIC (R,J,T)	LONGITUDE	LON	1									
47260548 47260552*	Lever - Cylinder - Schlage KIL (P,L,C,Z)	LONGITUDE	LON	1									
47260532 47260540*	Lever - Cylinder - Schlage SFIC (B,BDC,G,H)	LONGITUDE	LON	1									
* Specifies Tacti	1 3 117	LONGITODE	LOIT										





Spring Ca	ages	
Part Number	Description	Price Each
New Product be	ginning February 2017	
N523-218	Springcage & Lever Catch Assy Outside Standard (P, L, C, Z, R, J, T, B, BDC, G, H, L-SAR , L-CO6, J-CO6, J-SAR , J-CO7)	\$71.50
N523-222	Springcage & Lever Catch Assy Inside with Cylinder (P, L, C, Z, R, J, T, B, BDC, G, H, L-SAR , L-CO6, J-CO6, J-SAR , J-CO7)	71.50
N523-224	Springcage & Lever Catch Assy Outside Competitor Cores (J-YA6, J-YA7, J-MED)	148.00
N523-225	Springcage & Lever Catch Assy Inside Competitor Cores (J-YA6, J-YA7, J-MED)	148.00
N523-221	Springcage & Lever Catch Assy Inside Less Cylinder	50.30
N523-223	Springcage & Lever Catch Assy Dummy Function	123.00
Original Produc	[***	
N123-021	Inside spring cage for all double cylinder functions except SFIC	\$71.50
N123-022	Outside spring cage for all functions except SFIC and ND10	71.50
N123-032	Inside Spring Cage for all functions except double cylinder functions	51.60
N123-043	Outside spring cage ND10	60.70
N123-056	Outside spring cage for all SFIC functions	74.80
N123-057	Inside spring cage for all SFIC double cylinder functions	47.30
***	All spring cage service items for the original product supporting Non-SCH cores need to	o convert to the new product.

Conversi	on Kits										
a button or tailpiece.	Available Finishes	605	606	612	613	619	622	625	626	643e	626AM
	Available Finisnes										
Part Number	Backset - Description					Pric	e Each				
40-400	Outside Spring Cage / Lever Conversion Kit	¢220									
40-600	Inside Spring Cage / Lever Conversion Kit	- \$228									
Notes:	All kits will contain a spring cage and lever. a button or tailpiece.	Som	e kit	s wi	ll coi	ntair	1				
	Kits are limited to previously offered product - KIL, FSIC, SFIC, L-SAR, J-SA When ordering specify: Function, Trim, Finish and Core (if applicable)	AR, J-CC	6, J-YA	6							

Roses											
	Available Finishes	605	606	612	613	619	622	625	626	643e	626AM
	Available Finisnes										
Part Number	Description	Price Each									
03-042*	Outside / Inside Rose - RHO OME					10	7.00				
N523-002*	Blank Plate, ND25 (not available in 626AM)					11	0.00				
XN12-035	Indicator Rose - Rhodes (626 Only)					17	2.00				
XN12-045	Indicator Rose - Omega (626 Only)					13	2.00				
* Specify part	number and finish. Ex: 03-042 OME 626										

Buttons	Plunger Assemblies													
	Luct beginning February 2017 Emergency Button and Plunger (ND40 outside) Emergency Turn Button and Plunger (ND44 outside) Button - Push (ND30,ND40,ND44,ND50,ND73,ND91,ND97) Button - Push & Turn Button (ND53,ND92) Button - Push (ND85) Push and Turn Plunger Bar (ND53, ND91)	605	606	612	613	619	622	625	626	643e	626AM			
	Available Fillisties	•	•	•	•	•			•	•				
Part Number	Description					Pric	e Each	1						
New Product be	ginning February 2017													
N123-034*	Emergency Button and Plunger (ND40 outside)	\$72.00												
N123-035*	Emergency Turn Button and Plunger (ND44 outside)	y Turn Button and Plunger (ND44 outside) 135.00												
N523-209*	523-209* Button - Push (ND30,ND40,ND44,ND50,ND73,ND91,ND97)					10.10								
N523-210*	Button - Push & Turn Button (ND53,ND92)					19	9.30							
N523-211*	Button - Push (ND85)	11.40												
N123-085**	Push and Turn Plunger Bar (ND53, ND91)					12	2.90							
N123-086**	Push Button Plunger Bar (ND30,ND40,ND44,ND50,ND73,ND91,ND97)					14	4.20							
N123-087**	Push Button Plunger Bar (ND85)					12	2.60							
Original Product														
N523-000*	Button - Push (ND30,ND40,ND44,ND50,ND73,ND91,ND97)					\$	10.10							
N523-001*	Button - Push & Turn Button (ND53,ND92)					19	9.30							
N523-124*	I523-124* Button - Push (ND85)			11.40										
* Specify part	number and finish. Ex: N523-210 626													
** Plunger asse	mblies will support both new (smaller dia.) and old (larger dia.) buttons; fin	ish spec	ificatio	n is not	requir	ed								



	Available Finishes	605	606	612	613	619	622	625	626	643e	626AN
	Available Finisnes										
Part Number*	Description	Price Each									
Spring Latch											
3-248	2 3/4" - Square corner, 11/8" x 2 1/4"					\$9	2.80				
4-010	3 3/4" - Square corner, 1 1/8" x 2 1/4"	111.00									
Dead Latch											
4-047	2 3/8" - Square corner, 1 1/8" x 2 1/4"					12	1.00				
4-048	2 3/8" - Square corner, 1" x 2 1/4"					12	1.00				
3-247	2 3/4" - Square corner, 1 1/8" x 2 1/4"					92	2.80				
4-042	2 3/4" - Anti-friction Fire Door Latch 1" Square corner, 11/8" x 2 1/4", 3/4" Throw					36	9.00				
4-028	3 3/4" - Square corner, 1 1/8" x 2 1/4"					11	1.00				
43-005	5" - Backset extension link - use with 2 3/4" backset latches					34	4.10				
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. (Available in 626 and 605)	59.80									

Strikes											
	Available Finishes	605	606	612	613	619	622	625	626	643e	626AM
	Available Fillisties	•									
Part Number	Lip Length - Description					Pric	e Each	1			
10-013-118*	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"					\$1	5.70				
10-013-112*											
10-016*	11/8"" - Square corner, T-strike, deep box, 11/8" x 2 3/4" 11/8"	15.70									
	Use with fire door latch					12)./U				
10-025-1316*	1 3/16" - ANSI, no box, 1 1/4" x 4 7/8"					15	5.70				
10-025-138*	13/8" - ANSI, no box, 11/4" x 4 7/8"						5.00				
10-025-112*	11/2" - ANSI, no box, 11/4" x 47/8"	1				4:	.00				
K510-066	Box for ANSI strike					7	.00				
* Specify part	number and finish. Ex: 10-025-1316 626										

Cylinder	Reference Table				
Part Number*	Cylinder Mechanism	Function	Design	Price Each Open	Price Each Restricted
23-065	Standard			\$65.00	\$83.00
91-018	Everest SL (R/B Keyways only)				83.00
20-765	Primus			141	5.00
20-765-XP	Primus XP	Standard		14:	5.00
91-718-XP	Everest SL Primus XP (R/B Keyways only)	Function	All		145.00
20-565	Primus UL437			17/	4.00
20-565-XP	Primus UL437 XP			1/2	4.00
91-518-XP	Everest SL UL437-XP			179	9.00
23-000	Standard	ND85		96.00	114.00
* Specify par	number and finish. Ex: 23-065 626				

Tailpiece	? \$	
Part Number	Description	Price Each
N523-127	Core Driver - SCH FSIC	3.10
N523-091	Core Driver - SCH SFIC	12.40
09-060	Core Driver - LD SAR	12.40
09-061	Core Driver - JD YA6	12.40
09-062	Core Driver - JD CO6	12.40
09-063	Core Driver - JD SAR	
10-140	Core Driver - LD CO6	12.40
10-141	Core Driver - JD CO7	23.70
10-142	Core Driver - JD YA7	23.70
10-143	Core Driver - JD MED	24.70
09-774	SFIC Core Driverand Spacer	15.50
D500-000	SFIC Core Spacer - Spacer required for 6-pin, no spacer required for 7-pin	1.60
XN12-292	Tail piece Sargent XC SFIC	13.40





Function	Description	Number	Name	Price Each
ND10		S00031721271-KIT	24088254 ND10 CHASSIS ONLY	\$97.00
ND10 RX	Passage latch	S00031769709-KIT	24088429 ND10RX CHASSIS ONLY	196.00
ND12	Exit lock	S00031721363-KIT	24088262 ND12/80 CHASSIS ONLY	110.00
ND12EL		S00033868134-KIT	63-180 ND12/80EL CHASSIS ONLY	137.00
ND12EL RX	Electrically locked exit lock	S00033868172-KIT	63-184 ND12/80EL RX CHASSIS ONLY	478.00
ND12EU	EL	S00033868141-KIT	63-181 ND12/80EU CHASSIS ONLY	478.00
ND12EU RX	Electrically unlocked exit lock	S00033868189-KIT	63-185 ND12/80EU RX CHASSIS ONLY	478.00
ND25	Exit lock	S00031721394-KIT	24088296 ND25 CHASSIS ONLY	62.00
ND25X70	Classroom exit lock	S00031720557-KIT	24088213 ND25X70 CHASSIS ONLY	76.00
ND25X80	Storeroom exit lock	S00031720946-KIT	24088221 ND25X80 CHASSIS ONLY	77.00
ND30	Patio lock			
ND40	Bath/Bedroom privacy lock	S00031733663-KIT	24088304 ND30/40/44 CHASSIS ONLY	156.00
ND44	Hospital privacy lock			
ND45	Time out lock	S00031969024-KIT	24210718 ND45 CHASSIS ONLY	107.00
ND50	Entrance/office lock			
ND53	Entrance lock	S00031721097-KIT	24088247 ND50/53 CHASSIS ONLY	108.00
ND60	Vestibule with closed outside lever	S00031733762-KIT	24088320 ND60/XN12-001 CHASSIS ONLY	112.00
ND66	Store lock	S00031733793-KIT	24088338 ND66 CHASSIS ONLY	244.00
ND70	Classroom lock	S00031733809-KIT	24088346 ND70 CHASSIS ONLY	102.00
ND70X80	Classroom by storeroom lock	S00031720984-KIT	24088239 ND70X80 CHASSIS ONLY	99.00
ND72	Communicating lock	S00031720328-KIT	24088197 ND72 XN12-002 CHASSIS ONLY	96.00
ND73	Corridor lock	S00031733830-KIT	24088353 ND73 CHASSIS ONLY	84.00
ND75	Classroom security lock	S00031719902-KIT	24088163 ND75 CHASSIS ONLY	229.00
1D80	Storeroom lock	S00031721363-KIT	24088262 ND12/80 CHASSIS ONLY	110.00
ND80EL		S00033868134-KIT	63-180 ND12/80EL CHASSIS ONLY	437.00
ND80EL RX	Electrically locked storeroom lock	S00033868172-KIT	63-184 ND12/80EL RX CHASSIS ONLY	478.00
ND80EU		S00033868141-KIT	63-181 ND12/80EU CHASSIS ONLY	437.00
ND80EU RX	Electrically unlocked storeroom lock	S00033868189-KIT	63-185 ND12/80EU RX CHASSIS ONLY	478.00
ND82	Institution lock	S00031733847-KIT	24088361 ND82 CHASSIS ONLY	102.00
ND85	Faculty restroom lock	S00031733977-KIT	24088411 ND85 CHASSIS ONLY	111.00
ND72	Communicating lock	S00031720458-KIT	24088209 ND72 XN12-003 CHASSIS ONLY	152.00
ND 91	Entrance/office lock			
ND92	Entrance lock	S00031733861-KIT	24088379 ND91/92 CHASSIS ONLY	166.00
ND93	Vestibule lock	S00031733878-KIT	24088387 ND93 CHASSIS ONLY	170.00
ND94	Classroom lock	S00031733892-KIT	24088395 ND94 CHASSIS ONLY	160.00
ND95	Classroom security lock	S00031720168-KIT	24088171 ND95 CHASSIS ONLY	286.00
ND96	Storeroom lock	S00031733922-KIT	24088403 ND96 CHASSIS ONLY	168.00
ND96EL	EL II	S00033868158-KIT	63-182 ND96EL CHASSIS ONLY	494.00
ND96EL RX	Electrically locked storeroom lock	S00033868196-KIT	63-186 ND96EL RX CHASSIS ONLY	535.00
ND96EU		S00033868165-KIT	63-183 ND96EU CHASSIS ONLY	494.00
ND96EU RX	Electrically unlocked storeroom lock	S00033868202-KIT	63-187 ND96EU RX CHASSIS ONLY	535.00
ND97	Corridor lock	S00031720281-KIT	24088189 ND97 CHASSIS ONLY	142.00

EXAMPLE: ND10 PASSAGE LATCHKIT # S00031721271-KIT

INCLUDES

SLIDE SPRING 30 SLIDE CLIP

6 CHASSIS SCREW 37 ADJUSTMENT PLATE

23 OUTSIDE HOUSING 38 SPINDLE

24 INSIDE HUB 52 GAUGE INSERT

29 SLIDE 53 INSERT, INSIDE HUB



VANDLGARD



Keycam	Assemblies	
Part Number	Description	Price Each
N223-066	Electrified Keycam Assembly (Motor) - ND12EL/EU, ND80EL/EU, & ND96EL/EU	\$36.50
N123-045	Keycam Assembly ND40, ND44	7.40
N123-007	Keycam Assembly ND50, ND53, ND60	17.50
N123-010	Keycam Assembly ND73, ND70, ND72, ND25x70, ND70x80 Outside	17.60
N123-059	Keycam Assembly ND75, ND95 Inside	76.60
N123-008	Keycam Assembly ND82, ND12, ND80, ND25x80, ND70x80 Inside	21.20
N123-055	Keycam Assembly ND85	103.00
N123-011	Keycam Assembly ND91, ND92, ND93	23.90
N123-012	Keycam Assembly ND94	23.90
N123-098	Keycam Assembly ND95 Outside	103.00
N123-013	Keycam Assembly ND96	19.60
N123-097	Keycam assembly ND97	19.80
N523-065	Cam pin for ND60 and ND93	5.50
N523-066	Cam for inside ND60 and ND93	58.60
N123-076	Keycam Assembly ND66 Outside and Inside, and ND75 Outside	99.00

Slide / R	Related Components	
Part Number	Description	Price Each
C503-019	Slide Spring	\$6.90
C604-187	Slide Catch Restoring	7.60
C604-188	Slide Catch Non-restoring	7.60
C604-191	Slide Catch Spring	7.60
N523-025	Slide Clip	4.60
N523-149	Slide (previous part number was N523-024)	22.00

Spindles	Spindles											
Part Number	Description	Price Each										
N523-013	Outside Spindle	\$12.50										
N523-019	Outside Electrified Spindle	11.90										
N523-177	Inside Spindle	3.90										

Electrifi	Electrified Chassis Components										
Part Number	Description	Price Each									
24088551	Outside Electrified Housing	\$12.80									
N623-017	Inside Electrified Hub	7.20									
N223-062	Motor Assembly Non-Vandlgard	312.00									
N223-063	Motor Assembly Vandlgard	343.00									
N523-131	Anti-rotation plate - RX product	8.80									
N523-194	RX Switch	62.90									
N123-062	RX Upgrade Kit	72.20									

Misc. Ch	assis Components	
Part Number	Description	Price Each
C503-331	Plunger Spring (order in multiples of 50)	\$0.14
24088544	Outside Housing	12.30
24085037	Inside Hub for all Non-electrified functions except the ND66 and ND82	5.40
24085060	Inside Hub for ND66 & ND82 Functions	5.40
N523-020	Emergency cylinder for ND40 & ND44 functions	5.70
N523-041	Catch stop	5.60
N523-054	Adjustment Plate	5.60
N523-055	Anti-rotation plate	5.60
N523-063	Plunger Sleeve for ND60 and ND93	4.00
N523-064	Plunger for ND60 and ND93	14.00
N523-067	Plunger Bar for ND66	4.00
N523-069	Dummy Insert for ND170	14.00
N523-105	Threaded rod for mounting ND170s as double dummy set	5.60





Special F		605	606	612	613	619	622	625	626	643e	626AN		
	Available Finishes								•	•	•		
Part Number	Description					Pric	e Each						
XQ02-309* **	10-013 Strike, 7/8" flat lip		41.80										
XQ03-494* **	10-013 Strike, 1 5/8" – 6" lip	175.00											
	10-013 Strike, 6 1/8" – 12" lip	222.00											
XQ07-351* **	10-025 Strike, 7/8" flat lip	44.00											
	10-025 Strike, lips thru 6" (except 7/8", 13/16", 3/8" and 11/2")	212.00											
XC03-069	Extension Links, used with 2-3/4" backset latch, range over 5" - 42"; not adjustable	783.00											
XN12-012*	Chassis Spacer for 13/8" door (2 required)					8	1.40						
XN13-052	Lever - Break-Away - Schlage KIL (P,L,C,Z); RHO												
XN13-054	Lever - Break-Away - Schlage FSIC (R,J,T); RHO	406.00											
XN13-053	Lever - Break-Away - Schlage SFIC (B,BDC,G,H); RHO	Break-Away - Schlage SFIC (B,BDC,G,H); RHO											
* Specify part	number and finish. Ex: XN12-012 626												
** Specify lip le	ngth.	·											

Hollow Metal Door Reinforcements									
Part 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	\$40.50							
24483760	Latch Spacer – fits 1" diameter latch housing and 1-3/4" hollow metal doors (steel & aluminum)	\$5.60							
A501-565	Reinforcer for 13/8" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	£20.40							
A501-566	Reinforcer for 13/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings.	\$20.40							
A501-567	31/2" Long latch housing sleeve used to reinforce joint between latch and backset link or to hold latch in metal doors	12.70							

					605	606	612	613	619	622	625	626	643e	626AN
	Availa	ıble Finishes				•			•	•		•	•	
Part Number	Description	Door Thickness	Туре	Size					Pric	e Each				
A501-171* **	ND170, washer	_	Washer	_	\$1.20									
N523-092* **	ND170, mounting screw	11/2" – 2"	POH Machine	1/4" 20 x 2 1/2"	1.40									
L583-133* **	ND170, mounting surface —		Sheet Metal	1#8 x 1"	0.92									
C603-256* **	ANSI strike	_	PFH Combo	12-24 x 1"					1.	.00				
C603-897* **	Latch and strike	_	PFH Combo	#8 x 3/4"	+"				0).92				
N523-021**	Spring cage screws	13/8" – 2"	PFH Machine	#10 x 32 x 2 1/8"	3" 2.00									
N623-030	Motor assembly	_	PFH Combo	#4-40 X 3/16					5	.60				
N523-135	RX switch	_	Hex B.H.	#2-56 x 3/8"					0	.62				
N523-240	Chassis to spring cage	_	PFH Combo	#8-32 X 1/4"	0.60									
L583-454	Chassis	_	PFH	#8-32 X 3/8"	1.50									

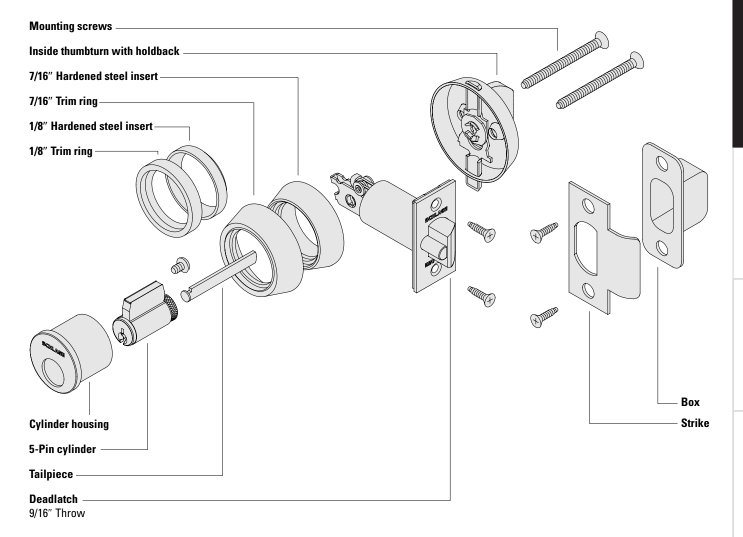
	Available Finishe		605	606	612	613	619	622	625	626	643e	626AN						
	Available Finishe	25																
Part Number*	Description	Price Each																
B202-517	Latch and strike	(4) C603-897		\$8.50														
C203-736	ANSI strike	(2) C603-256		6.80														
N123-020	Mounting, all except ND170	(4) C603-897 (2) C603-256 (2) N523-021 (1) M504-271		9.00								9.00						
N123-040	Mounting, ND170	(2) L583-133 (1) N523-092 (1) A501-171 (1) M504-271		10.50									10.50					

Screws	Screws Packs, Torx													
	Available Finishe	605	606	612	613	619	622	625	626	643e	626AM			
	Available Fillislie	•												
Part Number*	Description	Contents		Price Each								,		
C203-311	Latch and strike (T-15 installation tool included)	(4) C503-766 (T-15)												
C203-312	Latch and ANSI strike (T-xx installation tool included)	(2) C503-766 (T-15) (2) L583-371 (T-20)					\$ 2	1.90						

Allegion Connect Harnesses - Prices listed are net, discounting does not apply										
Part Number	Description	Price Each								
Harnesses with Molex	Connectors on both ends (for use with Hollow Metal Doors)									
CON-6	6" Wire Harness (internal p/n 106190-00)	\$10.80								
CON-12	12" Wire Harness (internal p/n 106191-00)	14.40								
CON-26	26" Wire Harness (internal p/n 106192-00)	16.30								
CON-32	32" Wire Harness (internal p/n 106193-00)	17.40								
CON-38	38" Wire Harness (internal p/n 106194-00)									
CON-44	44" Wire Harness (internal p/n 106195-00)	18.50								
CON-50	50" Wire Harness (internal p/n 106196-00)	19.10								
CON-192	192" Wire Harness (internal p/n 106197-00)	45.50								
Harnesses with Molex	Connector on one end, crimped pins on other w/ attachable Molex connector (for use wi	th Wood Doors)								
CON-6P	0N-6P 6" Wire Harness (internal p/n 106201-00)									
CON-12P	12" Wire Harness (internal p/n 106202-00)									
CON-26P	26" Wire Harness (internal p/n 106203-00)	19.10								
CON-32P	32" Wire Harness (internal p/n 106204-00)	20.40								
CON-38P	38" Wire Harness (internal p/n 106205-00)	20.90								
CON-44P	44" Wire Harness (internal p/n 106206-00)	21.50								
CON-50P	50" Wire Harness (internal p/n 106207-00)	22.20								
CON-192P	192" Wire Harness (internal p/n 106208-00)	47.90								
Harness with Molex Co	nnector on one end, stripped leads on other (for connection to power supply)									
CON-6W	6" extension to power supply (internal p/n 106210-00)	\$13.80								
Harness with Molex Co	nnector on one end, stripped leads on other (for connection to power supply)									
CON-KIT	Connector Service Kit (internal p/n 050823-00-00) 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"	\$114.00								







Ordering Procedures

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

Line			Outs		Ins	ide							Additional
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
1	10	B252P		626		613		12-103	10-025	214	EE	1316	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code

Outside Des: Outside lever design, not applicable for deadbolts. Leave blank

Outside Fin: Outside finish

Inside Des: Inside lever design, not applicable for deadbolts. Leave blankInside Fin: Inside finish, specify only if different from the outside finishHand of door, not applicable for deadbolts. Leave blank

Latch: Product latch, leave blank for standard latch or specify part number if non-standard latch is required. LLL = less latch **Strike:** Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike **Dr Thk:** Door thickness, leave blank for standard thickness 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, 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.	Engineering specials are denoted by a part number beginning with "X".
5.	a denotes a lock or part that requires an extended lead time.
6.	(b) denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified with "C"keyway and KD or 0-bitted will receive 6 pin cylinders.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	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.
16.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





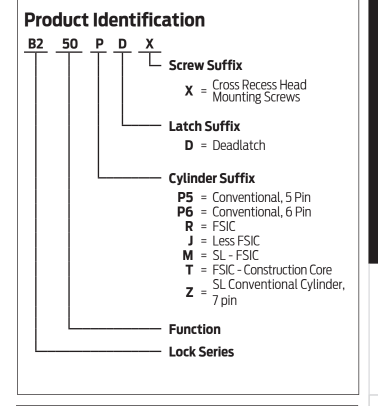
Table of Contents Functions B250-4 **Complete Locks** B250-4 **Options** B250-6 Deadlatches B250-6 Locks Less Components...... B250-6 Tamper-Resistant Screws and Torx® Screws B250-6 Special Options B250-6 **Parts** B250-7 Latches & StrikesB250-7 Cylinders......B250-7 TrimB250-7 Adapters.....B250-7 Door ReinforcementsB250-7

BAA/ARRA

Tailpiece and Screw Packs B250-9

Torx® Screw Packs B250-9

Contact your local RSO or Sales Rep. for ordering details



Finish Codes and Descriptions

Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
613	(US 10B)	Oil Rubbed Bronze
622	(US 19)	Matte Black
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated

Standard Features

Certification ANSI/BHMA Certified A156.36-2010, Grade 2 auxiliary lock.

iliary lock.

Latch 11/8" x 21/4", Square corner faceplate, 1" housing diameter, 9/16" throw deadlatch

Strike 11/8" x 2 3/4", Square corner, T-strike, box

Backset 2 3/8"

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

Door Range 11/2" – 13/4" standard cylinder, 11/2" – 21/8" interchangeable core cylinder

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

Trim Rings 7/16" and 1/8" Wrought brass or bronze, reinforced with security inserts





ANSI/BHMA Certified A156.36-2010, Grade 2 auxiliary lock.

Bored Deadlatch Locks

SCHLAGE ANSI

B250PD E0122



Single Cylinder Deadlatch (Night Latch)
Deadlocking latchbolt retracted by
key from outside or by inside turn
unit. Rotating turn unit and activating
hold-back feature keeps latch retracted.

B252PD E0112

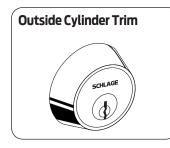


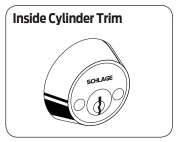
Double Cylinder Deadlatch*

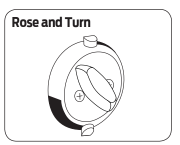
Deadlocking latchbolt retracted by key from either side. No hold-back feature.

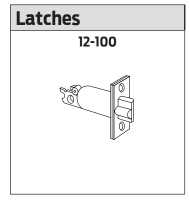
^{*} Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.











Strikes		
10-001	10-004	10-025

			Finishes		Cyline	der Adjustme	nts
		626	605	613	JD = Less FSIC		
			§ 606 609		RD* = FSIC TD** = FSIC Con	re	
Function	Description		622 625		JD	TD**	
Single Cylinder F	Function						
B250PD	Single Cylinder Outside, Holdback Turn Inside	\$282	\$288	\$298	-\$36	\$3	19
Double Cylinder	Function						
B252PD	Double Cylinder	313	319	329	-72	7	6
*	Full size core furnished 1-bitted with two 6-pin keys unl	ess otherwise spe	cified. Not available	with 0-bitted int	erchangeable cores.		
**	Temporary cores (TD) require non-refundable core han	dling charge (50-2	231) of \$10.70 and wi	ll be added to th	e price of the lock.		
	Control Keys are not furnished with locks and must be	ordered separately	. See Keys & Keying.				
	For all restricted keyways (Everest D, Everest 29 T, Quad	d, Numbered, Reve	ersed) add \$18.00. Th	nis does not appl	y to Primus cylinders.		
	SL Cylinder with Everest B or Everest R keyways add \$18	3.00					
	See Terms and Conditions for ordering information and	requirements.					
"Ordering instruction	ns: To change cylinder type from default 6-pin standard, c	:hange lock suffix a	as appropriate Ex: B	250RD 626 for B	250 function with FSIC i	n 626 finish".	

DeadLatche	S	
Specify	Description	List Price Adjustment
12-100	Square corner, 1 1/8" x 2 1/4", 2 3/8" backset, 1" housing diameter, standard latch	N/C
12-103	Square corner, 1 1/8" x 2 1/4", 2 3/4" backset, 1" housing diameter	
Ordering instructions: speci	fy desired latch on order only if requesting different from standard.	

Strikes					
Specify	Description	List Price Adjustment			
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length, standard strike	N/C			
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 11/4", 11/2", 13/4", 2"	+\$7.90			
10-004	Round corner (1/4" radius), T-strike, box 1 1/8" x 2 3/4", 1 1/8" lip length	N/C			
10-025 1316	ANSI, no box, 11/4" x 4 7/8", 13/16" lip length	8.80			
10-025 xx	ANSI, no box, 11/4" x 4 7/8", specify lip length (xx) as 13/8" or 11/2"	37.70			
K510-066	Box for ANSI strike	N/C			
Ordering instructions:	specify desired strike on order only if requesting different from standard.				

Locks Less C	Locks Less Components				
Specify	Description	List Price Adjustment			
LLL for deadlatch	Less deadlatch Example: B250PD 605 LLL 10-001	-21.60			
LLL for strike	Less strike Example: B250PD 605 12-100 LLL	-6.80			
Ordering instructions: speci	fy on order only if requesting different from standard.				

Non-Standar	Non-Standard Door Thickness						
Specify	Description	List Price Adjustment					
Door Thickness	Over 1 3/4" - 2 1/4"	N/C					
Door Thickness	Over 2 1/4" - 2 3/4"	\$107.00					
Ordering instructions: Specif	desired thickness on order only if requesting different from standard. EX: B250PD 626 2"						

Tamper R	esistant and Torx® Screws	
Specify	Description	List Price Adjustment
X suffix	Cross recessed mounting screws and drive pins for B250PD	N/C
Torx Screws	Latch and strike screws	\$21.90
Ordering instructions	specify on order only if desired option. EX: B250PDX 626 Torx Screws.	

Special Options 2 Extended Lead Time				
Specify	Description	List Price Adjustment		
Door Thickness + XB03-330	B250PD for doors over 2 3/4" - 5 9/16"	\$294.00		
Door Thickness + XB03-427	B252PD for doors over 2 3/4" - 5 9/16"	328.00		
Door Thickness +XB09-62	B250PD less holdback function (substitutes B400 turn)	53.10		
Ordering instructions: speci	fy on order only if desired option. EX: B250PD 626 5" XB03-330.			





Latches & Strikes									
		605	606	609	612	613	622	625	626
	Available Finishes	•	•	•	•	•	•	•	•
Part Number	Description			ı	Price E	ach			
Deadlatches									
12-100	Square corner, 11/8" x 2 1/4", 2 3/8" backset, 1" housing diameter, standard latch				¢970	0			
12-103	Square corner, 11/8" x 21/4", 23/4" backset, 1" housing diameter	7			\$87.9	U			
39-030	Rabbeted latch and strike kit, 605 and 626 finish only (adapts square corner & 2 3/4" high square corner strikes to 1/2" rabbeted door and frame preps)	59.80							
Strikes		•							
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length (standard strike)				6.50)			
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 11/4", 11/2", 1 3/4", 2"				15.2)			
10-004	Round corner (1/4" radius), T-strike, box 11/8" x 2 3/4", 11/8" lip length				11.40)			
10-025 1316	ANSI, no box, 11/4" x 4 7/8", 13/16" lip length				15.70)			
10-025 xx	ANSI, no box, 11/4" x 4 7/8", specify lip length as 1 3/8" or 11/2"				45.0	0			
C603-623	Box for T-strike (finish not applicable)				0.72	2			
K510-066	Box for ANSI strike (finish not applicable)				7.00)			
Ordering Instruction	ns: Specify part number and finish.								

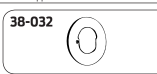




Trim									
		605	606	609	612	613	622	625	626
	Available Finishes			•	•	•		•	•
Part Number	Description	Price Each							
B202-671	Rose and turn without holdback	\$53.10							
B202-672	Rose and turn with holdback	82.00							
B502-815	Blank inside rose with exposed screws for B251, available 605 and 626 finish only	31.00							
Ordering Instruction	ns: Specify part number and finish if applicable.								

38-031





Adapters									
-		605	613	622	626				
	Available Finishes								
Part Number	Description	Price Each							
38-016	Adapter ring kit for double cylinder locks used in 2 1/8" hole contains: (2) 38-031	32.70							
38-017	Adapter ring kit for single cylinder locks used in 21/8" hole contains: (1) 38-031 and (1) 38-032		42	.80					
38-031	2 1/2" diameter adapter ring for 2 1/8" door prep, mounted under cylinder	19.60							
38-032	2 7/8" diameter adapter ring for 2 1/8" door prep, mounted under turn units/blank roses	28.00							
Ordering Instruction	ns: Specify part number and finish.								

A501-566



Door Reinforcements							
Part Number	Description	Price Each					
A501-565	Reinforcer for 1 3/8" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	\$20,40					
A501-566	Reinforcer for 1 3/4" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	\$20.40					
Ordering Instructions: Specify part number.							





	U	
ζ	\int)
ĺ		
(2
)
		,
()
)
	_	-
(-	
	1	

Screw	VS														
			Av	ailable Finishes			605	606	609	612	613	622	625	626	
Part	Specify	Description Application					Price Each								
Number	Finish	Size	Type	Use with:		Door Thickness	(Order in multiples of 100)								
Single Cyli	inder, B2	250PD													
				7/16" & 1/8" trim rings	I	15/16" – under 111/16"									
				7/16" trim ring	5-Pin	111/16" – 115/16"									
B520-086	•	10-32 x 2 1/4"		(2) 1/8" trim rings		15/16" – under 17/16"									
				7/16" & 1/8" trim rings	6-Pin	17/16" – 113/16"									
			POH	7/16" trim ring	l	over 1 15/16" – 2 1/4"				\$1.	00				
			machine	1/8" trim ring	5-Pin	over 2 1/4" – 2 9/16"									
B520-087		10-32 x 2 5/8"		7/16" & 1/8" trim rings		over 1 13/16" – 1 15/16"									
				7/16" trim ring	6-Pin	over 1 15/16" – 2 9/16"	_								
				1/8" trim ring	1	over 2 9/16" – 2 3/4"									
Double Cy	linder, B	252PD	l.	3											
	, 			7/16" & 1/8" trim rings	Ι	15/16" – under 1 11/16"									
B520-267		10-32 x 2 1/2"		7/16" trim ring	- 5-Pin	111/16" – 115/16"									
2020 207		10 02 11 2		1/8" trim ring	1	27/16" – 211/16"									
				7/16" & 1/8" trim rings		over 17/16" – under 111/16"									
					l	over 1 15/16" – under 2									
				7/16" trim ring	5-Pin	7/16"									
B520-268		10-32 x 2 3/4"	Cross	1/8" trim ring		over 2 11/16" – 2 7/8"									
			recess	7/16" & 1/8" trim rings		17/16" – under 19/16"		\$2.60							
				7/16" trim ring	6-Pin	over 1 11/16" – 2 3/16"									
				1/8" trim ring		over 2 11/16" – 2 13/16"									
				(4) 1/8" trim rings		13/16" – under 17/16"									
B520-269		10-32 x 3"		7/16" & 1/8" trim rings	- 6-Pin	19/16" – 115/16"									
B320 203		10 32 % 3		7/16" trim ring] " " " "	over 2 13/16" – 2 11/16"									
				1/8" trim ring		over 2 13/16" – 3 1/8"									
B520-271		Drive p		_		_				1.0	00				
Interchan	geable C	ore, Single Cyl	inder, B2	5ORD .											
B520-086		10-32 x 2 1/4"		1" & 1/8" trim rings		15/16" – 11/2"									
		IO SEXENT	DOL	1" trim ring		over 1 1/2" – 2 1/8"									
			POH machine	1" trim ring		over 2 1/8" – 2 3/8"				\$1.	00				
B520-087		10-32 x 2 5/8"		7/16" & 1/8" trim rings		over 2 3/8" – 2 5/8"									
		10 32 82 37 0		7/16" trim ring		over 2 5/8" – 3 1/8"									
Interchan	geable C	ore, Double Cy	linder, B2	52RD											
				1" & 1/8" trim rings		15/16" – 1 5/8"									
B520-269		10-32 x 3"	Cross	1" trim ring		over 1 5/8" – 2 1/8"	\$2.6		60						
0520 205		10 32 8 3	recess	7/16" & 1/8" trim rings		over 2 1/8" – 2 3/8"		\$2.6			.00				
				1" trim ring		over 2 3/8" – 2 5/8"									
B520-271		Drive pin		_		_				1.0	00				
All Function	ons														
C603-256		12-24 x 1"	PFH	ANSI strike		_				\$1.	00				
C603-897		8 x 3/4"	combo	Latch and strike		_				0.	92				



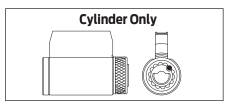


Tailpiece and Screw Packs										
			605	606	609	612	613	622	625	626
Part Number				Price	Each					
Single Cylinder,	B250PD									
B202-509	For 13/8" - 13/4" doors	contains: (1) B202-558 tailpiece (2) B520-086 screws	\$21.90							
Double Cylinder	,B252PD									
B202-560	5 pin cyl, for 11/2"-13/4" doors	contains: (2) B202-370 tailpiece (2) B202-580 tailpieces (2) B520-267 screws (2) B520-271 screws		\$19.10						
B220-043	6 pin cyl, for 1 3/4" doors only	contains: (2) B202-369 tailpieces (2) B520-269 screws								
Latch & Strike S	crews, All functions, Standard T Strike									
B202-517	Latch and strike screws	contains: (4) C603-897 screws				\$8	.50			
Ordering Instructions: Specify part number and finish.										

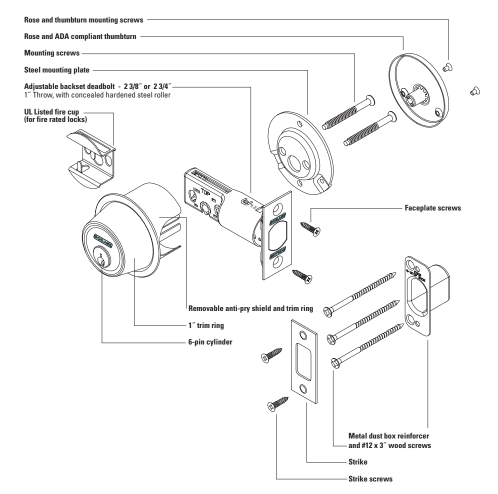
Torx Screw Packs										
			605	606	609	612	613	622	625	626
Part Number	Description Price Each									
C203-311	Latch and standard strike	contains: (4) C503-766 (T-15)								
C203-312	Latch and ANSI strike contains: (2) C503-766 (T-15) \$21.90 (2) L583-371 (T-20)									
Notes:	Notes: Torx screw packs are furnished with the appropriate T-xx installation tool(s)									
Ordering Instructions	:: Specify part number and finish.									

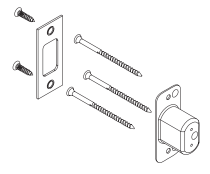
Special Parts S Extended Lead Time										
		605	606	609	612	613	622	625	626	
	Available Finishes									
Part Number	Description		Price Each							
XQ07-351 xx	10-025 strike, lips through 6" (except 7/8", 11 3/16", 13/8" and 11/2"). Specify (xx) lip length in part number.		\$212.00							
XQ03-493 xx	10-001 strike, lips over 2" through 6". Specify (xx) lip length in part number.	127.00								
Ordering Instruction	s: Specify part number and finish.									

Cylinders Only, B100, B250, B400 E/B								
		Price	Each					
Description	Part Number	Open	Restricted					
5-Pin C, CE, E, F only	22-001	\$65.00	\$83.00					
6-Pin Standard	22-002	\$65.00	\$65.00					
Everest SL (R/B Keyways only)	91-008		83.00					
Primus®	20-729*	1/5	00					
Primus XP	20-729-XP*	145	.00					
Everest SL Primus XP (R/B Keyways only)	91-707-XP		145.00					
Primus UL 437	20-529*	170	00					
Primus XP UL437	20-529-XP*	179.	.00					
Everest SL UL437-XP	91-507-XP	179	.00					
* Must be used in locks with universal housings (B	202-824 or B202-825).							









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	Additional Details
1	10	B560P		626		613		12-289	10-092	214	EE		KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code

Outside Des: Outside lever design, not applicable for deadbolts. Leave blank

Outside Fin: Outside finish

Inside Des: Inside lever design, not applicable for deadbolts. Leave blankInside Fin: Inside finish, specify only if different from the outside finishHand of door, not applicable for deadbolts. Leave blank

Latch: Product latch, leave blank for standard latch or specify part number if non-standard latch is required. LLL = less latch **Strike:** Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike **Dr Thk:** Door thickness, leave blank for standard thickness 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 non-standard strike lip length, not applicable for the B500. Leave blank

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.	Engineering specials are denoted by a part number beginning with "X".
5.	2 denotes a lock or part that requires an extended lead time.
6.	denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified with "C"keyway and KD or 0-bitted will receive 6 pin cylinders.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	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.
16.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





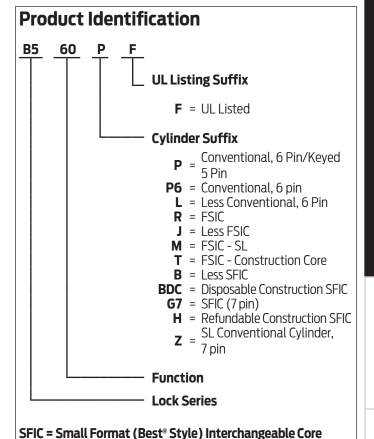
How To Order

Table of Contents Functions B500-4 **Complete Locks** B500-5 Options B500-7 DeadboltsB500-7 Locks Less Components.....B500-7 Non-Standard Door ThicknessB500-7 Antimicrobial Coating.....B500-7 **Parts** Door Reinforcements B500-9 Occupancy Indicator Emergency Key B500-9 Individual Screws B500-10 Individual Screw Packs......B500-11 **See Cylinders Section** Complete Cylinders

BAA/ARRA

Forms & Examples

Contact your local RSO or Sales Rep. for ordering details



Finish Codes and Descriptions

Code			Description
605		(US 3)	Bright Brass
606		(US 4)	Satin Brass
609		(US 5)	Antique Brass
612		(US 10)	Satin Bronze
613		(US 10B)	Oil Rubbed Bronze
619		(US 15)	Satin Nickel
622		(US 19)	Matte Black
625		(US 26)	Bright Chromium Plated
626		(US 26D)	Satin Chromium Plated
626AM	(<u>1</u>)		Antimicrobial Coating
			on Satin Chromium
643e			Aged Bronze

Standard Features

Certification ANSI A156.36, 2010, Grade 2 (except B581).. Available UL Listed for 3-hour fire door (except B562 and B571)

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

Deadbolt 1" x 2 1/4", Square corner faceplate, 1" housing diameter, 1" throw

Strike 11/8" x 2 3/4", Square corner, box Backset Adjustable for 2 3/8" or 2 3/4"

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

Door Range 13/8" – 17/8" standard cylinder or thumbturn only, 15/8" - 2" interchangeable core cylinder

Keys Two cut keys per lock, 6-pin, S123 section
Reinforcement Metal dust box reinforcer with three - 3" screws

Trim Ring 1" Wrought brass or bronze, reinforced with security insert





<u>BHMA</u>

ANSI A156.36-2010, Grade 2. Available UL Listed for 3-hour fire door.

Bored Deadbolt Locks

SCHLAGE ANSI

B560P E0152



Single Cylinder Deadbolt Lock

Deadbolt thrown or retracted by key from outside or by inside turn unit. Bolt automatically deadlocks when fully thrown.

B561P E0162



One-Way Deadbolt Lock

Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.

B562P E0142



Double Cylinder Deadbolt Lock*

Deadbolt thrown or retracted by key either side. Bolt automatically dead-locks when fully thrown.

B563P E0172



Classroom Deadbolt Lock

Deadbolt thrown or retracted by key outside. Inside turn unit will retract bolt only. Bolt automatically deadlocks when fully thrown.

B571



Door Bolt Occupancy Indicator

Deadbolt thrown or retracted by inside turn unit. Occupancy indicator on outside (reads either in use or vacant). Can use either 2 1/8" or 1 1/2" cross bore prep. Not UL Rated.

B580





Door Bolt

Deadbolt thrown or retracted by turn unit only. No outside trim. Bolt automatically deadlocks when fully thrown. Can use either 2 1/8" or 1 1/2" cross bore prep.

B581 E01112

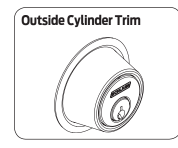


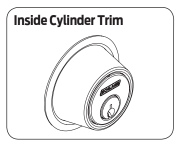
Door Bolt with Trim

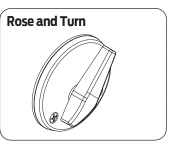
Deadbolt thrown or retracted by turn unit only. Outside blank plate. Bolt automatically deadlocks when fully thrown. 11/2" cross bore prep.

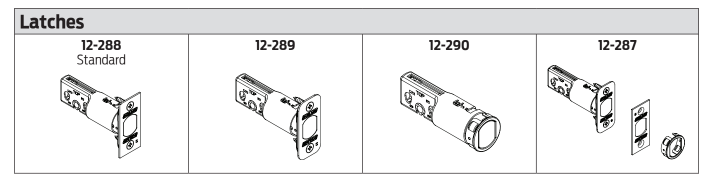
* Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

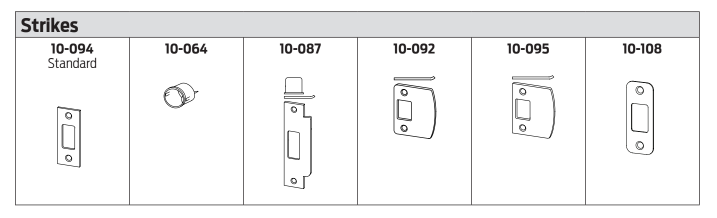












						Cylinder Ad	ljustments				
					J = Less FS		D'				
				S	L = Less Conventional, 6 Pin R* = FSIC (Full Size Interchangable Core)						
			605 606 609 612 619 622 625		T** =FSIC C BD = Less S BDC = SFIC C GD = Everes HD ** = SFI	onstruction Co GFIC Construction Co st 29 Patented IC Construction	ore (disposal SFIC I Core (refun	ole) dable)			
Function	Description	626	643e	613	L	J BD BDC	R T***	GD HD***			
Keyless					1						
B580	No trim x thumbturn	\$66	\$72	\$82							
B580F B581	No trim x thumbturn, firerated	73	79	89							
	Blank plate x thumbturn	66	72	82							
B581F B571	Blank plate x thumbturn, firerated Occupancy indicator x thumbturn	73	79	89							
03/1	(includes 61-509 emergency release key)	69	75	85							
Keyed, Single Cylir	nder										
B560P	Cylinder x thumbturn	\$85	\$91	\$101							
B560PF	Cylinder x thumbturn, fire rated	93	99	109							
B561P	One-way cylinder x blank plate	85	91	101	-20	30	108	116			
B561PF	One-way cylinder x blank plate, fire rated	93	99	109	-20	30	108	110			
B563P	Classroom cylinder outside, retraction turn inside	90	96	106							
B563PF	Classroom cylinder outside, retraction turn inside, fire rated	97	103	113							
Keyed, Double Cyli	nder	•						•			
B562P	Double Cylinder	\$114	\$120	\$130	-40	60	216	232			
*	Full size core furnished 1-bitted with two 6-pin keys unless otherwise sp	ecified. 1	Not avail	able wit	n 0-bitted interd	hangeable cores	i.	1			
**	Interchangeable construction core locks assessed a one-time non-refun	ndable ha	ındling c	harge (5	0-231) per core.						
***	Temporary cores (TD and HD options) require non-refundable core hand	dling cha	rge (50-	231) of \$	10.70 and will b	e added to the p	rice of the lock				
	Interchangeable cores available 1 5/8" - 2" doors only.										
	Control Keys are not furnished with locks and must be ordered separate	ly. See K	eys & Ke	ying.							
	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Res See Terms and Conditions for ordering information and requirements.	versed) a	dd \$18.0	0. This o	loes not apply t	o Primus cylinder	S.				
	SL Cylinder with Everest B or Everest R keyways add \$18.00.										
Ordering instructions: T Ex: B560R 626 for B56	o change cylinder type from default 6-pin standard, change lock suffix as O function with FSIC in 626 finish.	appropr	iate.								





Deadbo	lts	
Specify	Description	List Price Adjustment
Non fire-rate	dlocks	
12-288	Square corner, 1" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia., standard deadbolt	
12-289	Round corner (1/4" radius), 1" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia.	
12-290	Circular drive in deadbolt, adjustable 2 3/8" or 2 3/4" backset, 626 finish only	N/C
12-287	Triple Option - 1/4" radius round corner faceplate w/ 1" x 2 1/4" square corner and circular faceplates, adjustable 2 3/8" or 2 3/4" backset, 1" housing dia.	N/C
12-291	Square corner, 11/8" x 21/4", adjustable 23/8" or 23/4" backset. 1" housing dia.	
Fire-rated (U	L Listed) locks	
12-294	Square corner, 1" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia., standard fire-rated (UL Listed) deadbolt	N/C
12-633	Square corner, 1" x 2 1/4", 5" backset, 1" housing dia.	27.10
Ordering instruct	ions: specify desired deadbolt on order only if requesting different from standard.	

Strikes		
Specify	Description	List Price Adjustment
10-064	Circular drive-in, thimble strike, 1 3/16" dia., 626 finish only.	N/C
10-087	ANSI, box, 11/4" x 4 7/8", 1 3/16" lip	\$6.40
10-092	Round corner (1/4" radius), 11/8" full lip, no box, 15/8" x 21/4"	
10-094	Square corner, no box, 11/8" x 2 3/4", standard	
10-095	Square corner, full 1 1/8" lip, no box, 1 5/8" x 2 1/4"	
10-103	Round corner (1/4"" radius), 1" x 2 1/4", no reinforcement strike provided 605, 609, 630 only	N/C
10-104	Round corner (1/4" radius), 11/4" x 3 5/8", 4 hole, no reinforcement strike provided. 605, 609, 620, 630 only	
10-108	Round corner, 11/8" x 2 3/4", no box	
J250-028	2" strike reinforcement screws. 630 finish only.	
37-016	Strike reinforcer, use with 10-094 or 10-108	
Ordering instruct	ions: specify desired strike on order only if requesting different from standard.	

Locks Les	s Components	
Description	Specify	List Price Adjustment
Less deadbolt	LLL for deadbolt Example: B560P 605 LLL 10-092	-\$13.90
Less strike	LLL for strike Example: B560P 605 12-288 LLL	-5.60
Less standard cylinder (B560)	L cylinder suffix Example: B560L	-20.00
Less standard cylinder (B562)	L cylinder suffix Example: B562L	-40.00
Ordering instructions	: specify on order only if requesting different from standard.	

Non-Star	ndard Door Thickness	
Specify	Description	List Price Adjustment
Door Thickness	Extended Equally (EE) for over 13/4" - 21/4" doors (except interchangable core locks)	N/C
Door Thickness	Extended Equally (EE) for 1 3/8" to 1 5/8" doors (for interchangable core locks)	\$9.40
Ordering instruction:	s: specify desired thickness on order only if requesting different from standard. EX - B560P 626 2"	·

Antimicro	bial Coating	
Specify	Description	List Price Adjustment
Finish as 626AM	Antimicrobial coating applied to inside thumbturn and rose, outside trim ring and cylinder faceplate	\$19.30
Ordering instructions:	specify on order only if desired option. Ex: B560P 626AM	

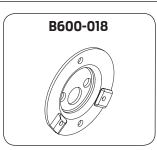




Deadbolt	ts										
		605	606	609	612	613	619	622	625	626	6436
	Available Finishes	•	•			•	•	•	•	•	
Part Number	Description					Price	Each				
12-288	Square corner, 1" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia., standard deadbolt					ć n	710				
12-289	Round corner (1/4" radius), 1" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia.					\$ 5.	7.10				
12-290	Circular drive in deadbolt, adjustable 2 3/8" or 2 3/4" backset, 1" housing dia., 626 finish only					43	.30				
12-287	Triple Option - 1/4" radius round corner faceplate w/ 1" x 2 1/4" square corner and circular faceplates, adjustable 2 3/8" or 2 3/4" backset, 1" housing dia.					43.	.00				
12-291	Square corner, 11/8" x 2 1/4", adjustable 2 3/8" or 2 3/4" backset, 1" housing dia.					43	.30				
12-633	Square corner, 1 1/8" x 2 1/4", 5" backset, 1" housing dia.					95	.60				
39-030	Rabbeted deadbolt and strike kit, adapts square corner latches and 2 3/4" high square corner strikes to 1/2" rabbeted door and frame preparations, 605 and 626 only					59	.80				
Ordering Instruction	s: Specify part number and finish.										

Strikes											
		605	606	609	612	613	619	622	625	626	643
	Available Finishes		•	•		•	•				•
Part Number	Description					Price	Each				
10-064	Circular drive-in, thimble strike, 13/16" diameter, 626 finish only					17.	.20				
10-087	ANSI, box, 11/4" x 4 7/8", 1 3/16" lip					23	.60				
10-092	Round corner (1/4" radius), 11/8" full lip, no box, 15/8" x 21/4"					7.	90				
10-094	Square corner, no box, 11/8" x 2 3/4", standard					12	.20				
10-095	Square corner, full 1 1/8" lip, no box, 1 5/8" x 2 1/4"					7.	90				
10-103	Round corner (1/4" radius), 1" x 2 1/4", no reinforcement strike provided (Available 605, 609, 630 only)					2.	00				
10-104	Round corner (1/4" radius), 11/4" x 3 5/8", 4 hole, no reinforcement strike provided. 605,609, 620, 630 only					2.	40				
10-108	Round corner, 11/8" x 2 3/4", no box					18	.10				
10-112	Metal dust box and 3 screws, use with 10-094 and 10-108. Finish not applicable					12	.10				
37-016	Strike reinforcer, use with 10-094 and 10-108. Finish not applicable					16	.20				
Ordering Instruction	ns: Specify part number and finish if applicable	•									









Trim											
		605	606	609	612	613	619	622	625	626	643e
	Available Finishes	•	•			•	•	•		•	•
Part Number	Description					Price	Each				
B302-041	Rose and turn					\$45	.80				
B600-018	Mounting plate for rose and turn. Finish not applicable					10.	60				
12-626	Blank rose, exposed screws					26	.10				
38-034	Blank mounting plate kit for use on one side of B580					99	.60				
B302-045	Classroom rose and turn					45	.80				
Ordering Instruction	s: Specify part number and finish if applicable.										











B520-649



Accessor	es and Adapters										
		605	606	609	612	613	619	622	625	626	643e
	Available Finishes		•		•	•	•	•	•	•	•
Part Number	Description					Price	Each				
38-031	2 1/2" diameter adapter ring for 2 1/8" door prep, mounted under cylinder					\$19	.60				
B520-649	Trim ring w/ shield for B560/B562					24	.20				
B520-650	Trim ring w/ shield for Interchangeable Core functions					24	.20				
A501-878	Faceplate adapter to adapt 1" faceplate to 11/8" door preparation			0.76	ord	er in m	ultipl	es of 1	00)		
Ordering Instructions	: Specify part number and finish if applicable.										



Door Reinforcements						
Part Number	Description	Price Each				
A501-565	Reinforcer for 1 3/8" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	Ć10.00				
A501-566	Reinforcer for 1 3/4" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	\$19.80				
37-016	Door frame strike reinforcer	16.20				
Ordering Instructions	s: Specify part number.					

Occupano	ry Indicator Emergency Key	
Part Number	Description	Price Each
61-509	Emergency release key, standard size, for B571 occupancy indicator deadbolt. Includes one key, ring, and instruction tag	\$11.30
61-510	Emergency release key, large size, for B571 occupancy indicator deadbolt. Includes one key, ring, and instruction tag	21.60
Ordering Instructions	: Specify part number.	

						605	606	609	612	61:	619	622	625	626	6436
		Av	ailable Finisi	nes					012	01.	. 015	022	025	020	0430
Part	Specify	Descript	tion	Applic	ation	i i	<u> </u>	•	•	Pri	ce Eacl	<u> </u>	1 .	1 .	Ι.
Number	Finish	Size	Туре	Use with:	Door Thickness			(Order			s of 10	0)		
Keyless, B	580				1										
B600-066		6-32 x 1/4"	PH mach.	Turn	_					5	2.50				
B600-048		8-32 x 1/2"	PH mach.	Mounting plate	_						1.00				
F506-359		8 x 3/4"	RH wood	Mounting plate	_						0.48				
Keyed, Sin	gle Cylin	der, B560P, B563F		•	,										
B600-100		1/4"-28 x 1 15/16"	POH mach.	Mounting	13/8" - 13/4"										
B600-101		1/4"-28 x 2 1/2"	POH mach.	Mounting	over 1 3/4" - 2 1/4"	1					2.50				
B600-066		6-32 x 1/4"	PH mach.	Turn	_	1									
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	_						0.80				
Keyed, Sin	gle Cylin	der, B560GD, B56	3GD, B560R,	B563R	'										
B600-100		1/4"-28 x 1 15/16"	POH mach.	Mounting	13/8" - 21/4"						2 50				
B600-066		6-32 x 1/4"	PH mach.	Turn	_	1				3	2.50				
Keyed, Do	uble Cyli	nder, B562P				•									
B600-047		1/4"-28 x 3 13/64"	PH mach.	Mounting	13/8" - 13/4"										
B600-078		1/4"-28 x 3 29/64"	PH mach.	Mounting	over 1 3/4" - 2 1/4"					\$	2.50				
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	_						0.80				
Keyed, Do	uble Cyli	nder, B562GD, B56	2R												
B600-053		1/4"-28 x 2 61/64"	PH mach.	Mounting	13/8" - 2"					5	2.50				
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	_						0.80				
Keyless, B	571, B58	1				•									
B520-662		10-32 x 1 1/8"	POH mach.	Mounting	13/8" - 13/4"										
B520-663		10-32 x 1 3/4"	POH mach.	Mounting	over 1 3/4" - 2 1/4"					\$	2.50				
B600-066		6-32 x 1/4"	PH mach.	Turn	_	1									
All Function	ons		•												
C603-897		8 x 3/4"	PFH combo	Deadbolt and strike screw	_					5	0.92				
J250-028		8 x 2"	PFH wood	2" strike screw	_						2.10				
R525-256		12 x 3"	PFH wood	3" Metal dust box screw	_						2.10				





Indivi	Individual Screw Packs													
		A stable models a			605	606	609	612	613	619	622	625	626	643e
		Available Finishes												
Part Number Door Thickness Contents					Price Each									
Keyless, B	580													
61-506	1 3/8" – 2 1/4"		F605-359 (4) C60 8 (2) B600-066)3-897					\$18	.30				
Keyed, Sin	gle Cylinder, B560F	, B563P												
61-500	13/8" – 13/4"	(1) B600-018 (2) B600-10	00 (2) B600-066	(4) C603-897	\$15.00									
61-501	over 1 3/4" – 2 1/4"	(1) B600-018 (2) B600-1	01 (2) B600-066	(4) C603-897	\$15.00									
Keyed, Sin	gle Cylinder, B5600	D, B563GD, B560R, B563F	2											
61-500	13/8" – 2"	(1) B600-018 (2) B600-10	00 (2) B600-066	(4) C603-897					\$15	.00				
Keyed, Do	uble Cylinder, B562													
61-502	13/8" – 13/4"	(2) B600-0	47 (4) C603-897						¢ 11	.40				
61-503	over 1 3/4" – 2 1/4"	(2) B600-0	78 (4) C603-897						ااد	.40				
Keyed, Do	uble Cylinder, B562	5D, B562R												
61-507	13/8" – 2"	(2) B600-0)53 (4) C603-897						\$11	.40				
Keyless, B	581, B571													
61-504	13/8" – 13/4"	(2) B520-662 (4) C603-8	397 (2) B600-066	(1) B600-018					\$23	80				
61-505	over 1 3/4" – 2 1/4"	(2) B520-663 (4) C603-8	97 (2) B600-066	(1) B600-018	\$23.80									
Ordering ins	structions: specify par	number and finish.												

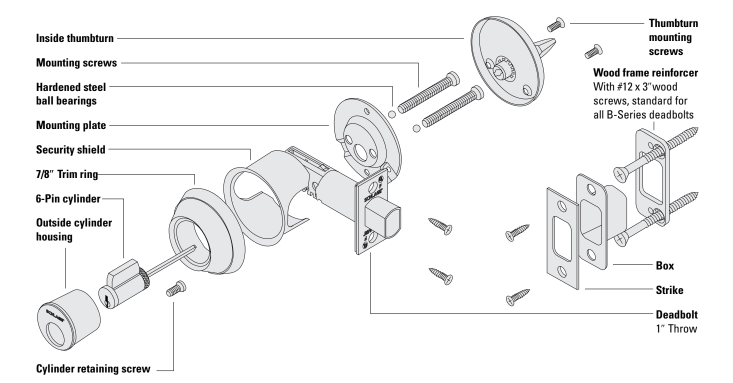
B500 Series Cylinders - Single Cylinder Deadbolts									
			Price	Each					
Part Number	Description	Door Thickness	Open	Restricted					
22-003	Standard	13/8" - 13/4"	ĆGE OO	¢02.00					
22-004	Standard	1 3/4" - 2 1/4"	\$65.00	\$83.00					
20-188	Primus	13/8" – 17/8"							
20-188-XP	Primus XP	13/8" – 17/8"	1/5	5.00					
20-189	Primus	17/8" – 21/4"	143	5.00					
20-189-XP	Primus XP	17/8" – 21/4"							
20-190	Primus UL	13/8" – 17/8"							
20-190-XP	Primus XP UL	13/8" – 17/8"	170						
20-191	Primus UL	1 7/8" – 2 1/4"	1/9	0.00					
20-191-XP	Primus XP UL	17/8" – 21/4"							

B500 Series Cylinders - Double Cylinder Deadbolts*									
			Price Each						
Part Number	Description	Door Thickness	Open	Restricted					
22-645	Standard	13/8"-13/4"	£65.00	ć02.00					
22-646	Standard	13/4" - 21/4"	\$65.00	\$83.00					
20-745	Primus	13/8" – 17/8"							
20-745-XP	Primus XP	13/8" – 17/8"	1//	- 00					
20-746	Primus	1 7/8" – 2 1/4"	145	5.00					
20-746-XP	Primus XP	17/8" – 21/4"							
20-545	Primus UL	13/8" – 17/8"							
20-545-XP	Primus XP UL	13/8" – 17/8"	170						
20-546	Primus UL	17/8" – 21/4"	1/9	0.00					
20-546-XP	Primus XP UL	17/8" – 21/4"							
* Part numbers for double sided	d cylinders represent one cylinder only.								





DEADBOLT



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	B660P		626		613		12-630	10-094	214	EE		KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code

Outside Des: Outside lever design, not applicable for deadbolts. Leave blank

Outside Fin: Outside finish

Inside Des: Inside lever design, not applicable for deadbolts. Leave blankInside Fin: Inside finish, specify only if different from the outside finishHand of door, not applicable for deadbolts. Leave blank

Latch: Product latch, leave blank for standard latch or specify part number if non-standard latch is required. LLL = less latch **Strike:** Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike **Dr Thk:** Door thickness, leave blank for standard thickness 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 non-standard strike lip length, not applicable for the B6/7/8. Leave blank

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.	Engineering specials are denoted by a part number beginning with "X".
5.	🕏 denotes a lock or part that requires an extended lead time.
6.	denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	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.
16.	Specify LKB if 0-bitted Primus cylinders are required "Less Key Blanks." Deduct \$17.40 per cylinder.
17.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type



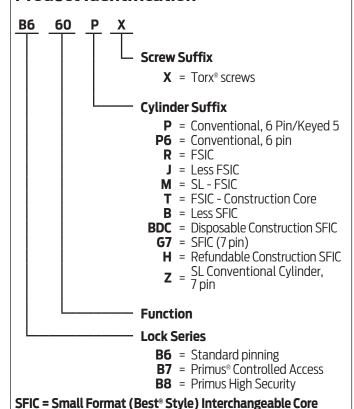


Table of Contents Functions B600-4 **Complete Locks B600-5 Options** B600-7 Locks Less Components......B600-7 Non-Standard Door ThicknessB600-7 Antimicrobial Coating......B600-7 Tamper Resistant Torx Screws......B600-7 **Parts** B600-8 Screw and Ball Bearing Packs B600-10 Cylinders......B600-12 **Complete Cylinders** See Cylinders Section **How To Order** Forms & Examples

BAA/ARRA

Contact your local RSO or Sales Rep. for ordering details

Product Identification



Finish Codes and Descriptions									
Code		Description							
605	(US 3)	Bright Brass							
606	(US 4)	Satin Brass							
609	(US 5)	Satin Brass, Blackened							
612	(US 10)	Satin Bronze							
613	(US 10B)	Oil Rubbed Bronze							
619	(US 15)	Satin Nickel							
622	(US 19)	Matte Black							
625	(US 26)	Bright Chromium Plated							
626	(US26D)	Satin Chromium Plated							
626AM 🗥		Antimicrobial Coating							
		on Satin Chromium							
643e	(US11)	Aged Bronze							

Standard Features

Locks are furnished with standard features unless otherwise specified.

CERTIF

Certification

ANSI/BHMA Certified A156.36-2010, Grade 1 auxiliary lock.
With FSIC Interchangeable Core Cylinders: Grade 2
With SFIC Interchangeable Core Cylinders: Grade 3
UL Listed for 3-hour fire door, B800-Series is UL437 listed.

Deadbolt 11/8" x 21/4", Square corner faceplate, 1" housing diameter, 1" throw

Strike 11/8" x 2 3/4", Square corner, box

Backset 2 3/4"

Door Range 15/8" - 2" standard cylinder or FSIC; 13/4" - 2" SFIC; 13/8" - 21/2" door bolt only

Reinforcement Metal dust box reinforcer with two 3" screws

Trim Rings 7/8" Solid brass or bronze

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

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





ANSI/BHMA Certified A156.36-2010, Grade 1 auxiliary lock. UL Listed for 3-hour fire door, B800-Series is UL437 listed.

Bored Deadbolt Locks

SCHLAGE ANSI

B660P B760P B860P

E0151



Single Cylinder Deadbolt Lock

Deadbolt thrown or retracted by key from outside or by inside turn unit. Bolt automatically deadlocks when fully thrown.

B661P B761P B861P

E0161



One-Way Deadbolt Lock

Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.

B662P B762P B862P

E0141



Double Cylinder Deadbolt Lock*

Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.

B663P B763P B863P

E0171



Classroom Deadbolt Lock

Deadbolt thrown or retracted by key outside. Inside turn unit will retract bolt only. Bolt automatically deadlocks when fully thrown.

B664P B764P B864P

E0101



Cylinder Lock

Deadbolt thrown or retracted by key from one side. No inside trim. Bolt automatically deadlocks when fully thrown. Requires 11/2" cross bore only.

B680

E0191

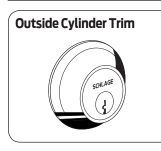


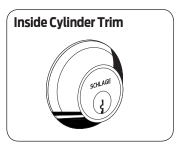
Door Bolt

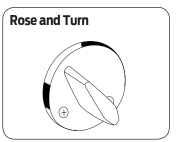
Deadbolt thrown or retracted by turn unit only. No outside trim. Bolt automatically deadlocks when fully thrown. Requires 1 1/2" cross bore only. Door range is 1 3/8" - 2 1/2".

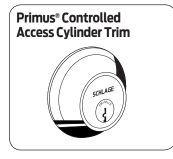
* Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.



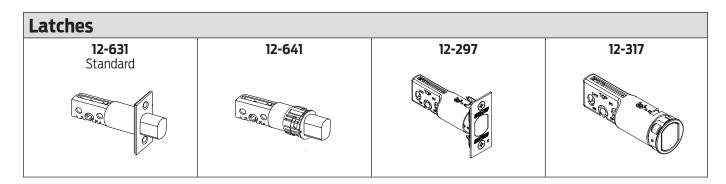












Strikes				
10-094 Standard	10-064	10-087	10-092	10-095

					Cylinder Adjustments							
								.,054				
					J = Le	ss FSIC						
			Finishe	!S	R* = FSIC (Full Size Interchangable Core)							
			605		T** =F9 BD = Le	SIC Constr	uction Co	ore				
			606				ruction C	ore (dispos	able)			
			609		GD = E	verest 29	Patented	SFIC	ŕ			
			619		HD ** =	= SFIC Cor	nstruction	Core (refu	ndable)			
			622									
			625				1	I				
Function	Description	626	643e	613	J	R	T**	BD BDC	GD	HD*		
B600 S	eries											
Keyless												
B680	No trim x thumbturn	\$164	\$170	\$180								
Keyed, Single	e Cylinder											
B660P	Cylinder x thumbturn	4222	4514	4								
B661P	One-way cylinder x blank plate	\$210	\$216	\$226	-36	3	39	N/C	+87	+45		
B663P	Classroom cylinder outside, retraction turn inside	218	224	234								
B664P	Cylinder x no trim	210	216	226								
Keyed, Doubl												
B662P	Double Cylinder	\$269	\$275	\$285	-72		78	N/C	+174	+90		
				7200				100	17.			
	ERIES: Primus® Controlled Acco	ess Cyund	ıer									
Keyed, Single			Т	1		1	1					
B760P	Cylinder x thumbturn	\$289	\$295	\$305								
B761P	One-way cylinder x blank plate		_	-		+39						
B763P	Classroom cylinder outside, retraction turn inside	301	307	317		L	-					
B764P	Cylinder x no trim	289	295	305								
Keyed, Doubl												
B762P	Double Cylinder	423		439		+78						
B800S	ERIES: Primus® High Security (Controlle	d Ac	cess	s Cyli	nder						
Keyed, Single												
B860P	Cylinder x thumbturn	4216	4222	4222								
B861P	One-way cylinder x blank plate	\$316	\$322	\$332								
B863P	Classroom cylinder outside, retraction turn inside	335	341	351								
B864P	Cylinder x no trim	316	322	332								
Keyed, Doubl		'		,			-					
B862P	Double Cylinder	\$445	\$451	\$461								
1	Notes B600, 700, 800 not available less standard cylinder.	'										
	Control Keys are not furnished with locks and must be ordered	ed separately. See K	eys & Ke	ying.								
	For all restricted keyways (Everest D, Everest 29 T, Quad, Nur See Terms and Conditions for ordering information and requ		dd \$18.0	0. This d	loes not ap	ply to Prim	us cylinde	S.				
	SL Cylinder with Everest B or Everest R keyways add \$18.00.											
	* B600R Full Size Core locks furnished 1-bitted with two 6-pin Core locks furnished 0-bitted with two 6-pin keys entered as	keys unless otherwi separate line item.	se specif	ied. Not	available v	vith 0-bitte	ed intercha	ingeable core	s B700R	Full Size		
	** Non-disposable construction core locks assessed a one-time	non-refundable ha	ndling ch	narge (50	0-231) of \$1	0.70 per co	re.					
	ions: To change cylinder type from default 6-pin standard, change lo or B660 function with FSIC in 626 finish.											





Deadbolts						
Specify	Description	List Price Adjustments				
12-630	2 3/8" backset, square corner, 1 1/8" x 2 1/4", 1" housing dia.					
12-640	2 3/8" backset, circular, drive-in, 1 1/16" housing dia., 626 only	N/C				
12-631	2 3/4" backset, square corner, 1 1/8" x 2 1/4", 1" housing dia., standard deadbolt	N/C				
12-641	2 3/4" backset, circular, drive-in, 11/16" housing dia., 626 only					
12-632	3 3/4" backset, square corner, 11/8" x 21/4", 1" housing dia.					
12-642	3 3/4" backset, circular, drive-in, 1 1/16" housing dia., 626 only	£38.00				
12-633	5" backset, square corner, 11/8" x 2 1/4", 1" housing dia.	\$28.90				
12-643	5" backset, circular, drive-in, 11/16" housing dia., 626 only					
12-297	Adjustable 2 3/8" or 2 3/4" backset, square corner, 1 1/8" x 2 1/4", 1" housing dia.	N/C				
12-317	N/C					
Ordering instruct	ions: specify desired deadbolt on order only if requesting different from standard.					

Strikes						
Specify	Description	List Price Adjustments				
10-094	Square corner, no box, 11/8" x 2 3/4", standard					
10-064	Circular drive-in, thimble strike, 13/16" diameter, 626 finish only					
10-087	ANSI, 11/4" x 4 7/8", 1 3/16" lip length, box					
10-092	Round corner (1/4" radius), 15/8" x 21/4", 11/8" full lip, no box					
10-095	Square corner, 1 5/8" x 2 1/4", 1 1/8" full lip, no box	N/C				
10-104	Round corner (1/4" radius), 11/4" x 35/8", 4 hole, 605, 609, 620, 630 finishes only					
10-103	Round corner (1/4" radius), 1" x 2 1/4", 605, 609, 630 finishes only					
37-016	Strike reinforcer, use with 10-094					
J250-028	2" strike reinforcement screws. 630 finish only.					
Ordering instruct	ions: specify desired strike on order only if requesting different from standard.					

Locks Les	Locks Less Components							
Description	Specify	List Price Adjustment						
Less deadbolt	LLL for deadbolt Example: B660P 605 LLL 10-064	-19.50						
Less strike	LLL for strike	-6.10						
Less key blanks, B700 and B800 only	LKB	-17.40						
Less Cylinder	Not available B600, B700, B800	N/A						
Ordering instructions	: specify on order only if requesting different from standard.							

Non-Stan	Non-Standard Door Thickness									
Specify	Description	List Price Adjustments								
13/8" Door Thickness	13/8" door thickness. Not available for interchangeable core locks.	\$10.30								
Door Thickness	Extended Equally (EE), over 2"-2 1/2" thick doors (not available SFIC; see Special Parts for SFIC conversion kits)	N/C								
Note:	For doors over 21/2" - 4" thick, see Special Parts for conversion kits.									
Ordering instructions:	specify desired thickness on order only if requesting different from standard. EX: B660P 62613/8"									

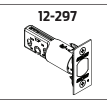
Antimicro	bial Coating SExtended Lead Time	
Specify	Description	List Price Adjustments
Finish as 626AM	Antimicrobial coating applied to inside thumbturn and rose, outside trim ring and cylinder faceplate	\$19.20
Ordering instructions:	specify on order only if desired option. Ex: B560P 626AM.	

Tamper I	Resistant Torx® Screws	
Specify	Description	List Price Adjustments
X suffix	Torx latch, strike, and mounting screws. Not available SFIC locks.	\$21.90
Ordering instruction	ns: Add X suffix to lock. Ex: B660PX.	

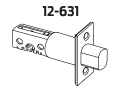
Shaded items are standard components and are furnished with locks unless otherwise specified.













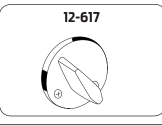
Deadbolt	ts												
		605	6	06	609	6	12	613	619	622	625	626	6436
	Available Finishes	•					•	•			•		•
Part Number	Description							Price	Each				
Complete Dead	bolts												
12-297	Square corner, adjustable 2 3/8" or 2 3/4" backset, 11/8" x 2 1/4", 1" housing dia.							¢c.	. 50				
12-317	Circular, drive-in, adjustable 2 3/8" or 2 3/4" backset, 1" housing dia., 626 only	\$61.50											
12-630	Square corner, 23/8" backset, 11/8" x 21/4", 1" housing dia.												
12-640	Circular, drive-in, 2 3/8" backset, 1 1/16" housing dia., 626 only												
12-631	Square corner, 2 3/4" backset, 11/8" x 2 1/4", 1" housing dia., standard deadbolt	54.60											
12-641	Circular, drive-in, 2 3/4" backset, 1 1/16" housing dia., 626 only												
12-632	Square corner, 3 3/4" backset, 11/8" x 21/4", 1" housing dia.												
12-642	Circular, drive-in, 3 3/4" backset, 1 1/16" housing dia., 626 only							05	.60				
12-633	Square corner, 5" backset, 11/8" x 21/4", 1" housing dia							93	.00				
12-643	Circular, drive-in, 5" backset, 11/16" housing dia., 626 only												
39-030	Rabbeted deadbolt and strike kit (adapts square corner latches and 2 3/4" high square coner strikes to 1/2" rabbeted door and frame preparations). 605 and 626 finish only.							59	.80				
Deadbolts Less	Faceplates												
12-650	2 3/8" backset deadbolt unit less faceplate, 1" housing dia.							//2	.60				
12-651	2 3/4" backset deadbolt unit less faceplate, 1" housing dia.							42	.00				
12-652	3 3/4" backset deadbolt unit less faceplate, 1" housing dia.							Ω.	.30				
12-653	5" backset deadbolt unit less faceplate, 1" housing dia.							04					
Faceplate kits													
12-627	Square corner faceplate, 11/8" x 21/4", includes backplate and screws							10	.90				
12-628	Circular drive-in faceplate and collar, 626 finish only							10	.50				
Ordering Instruction	s: Specify part number and finish.												

10-094 Standard	10-064	10-087	10-092	10-095
Standard O				

Strikes												
		605	606	609	612	613	619	622	625	626	643	
	Available Finishes											
Part Number	Description	Price Each										
10-064	Circular drive-in, thimble strike, 13/16" diameter, 626 finish only					\$17	7.20					
10-087	ANSI, box, 11/4" x 4 7/8", 13/16" lip					23	.60					
10-092	Round corner (1/4" radius), 11/8" full lip, no box, 15/8" x 21/4"	7.90							0			
10-094	Square corner, no box, 11/8" x 2 3/4", standard	12.20										
10-095	Square corner, full 1 1/8" lip, no box, 1 5/8" x 2 1/4"	7.90										
10-103	Round corner (1/4" radius), 1" x 2 1/4", no reinforcement strike provided (Available 605, 609, 630 only)					2.	00					
10-104	Round corner (1/4" radius), 11/4" x 3 5/8", 4 hole, no reinforcement strike provided. 605,609, 620, 630 only					2.	40					
10-112	Metal dust box and 3 screws, use with 10-094 and 10-108. Finish not applicable.	12.10										
37-016	Strike reinforcer, use with 10-094 and 10-108. Finish not applicable.	16.20										
K510-066	Plastic dust box for ANSI strike. Finish not applicable.	7.00										
Ordering Instruction	s: Specify part number and finish if applicable.											









Trim												
		605	606	609	612	613	619	622	625	626	643e	
	Available Finishes		•	•	•	•	•	•	•	•	•	
Part Number	Description	Price Each										
12-617	Rose and turn	\$48.80										
12-618	Rose and turn, classroom function	54.40										
12-625	Classroom driver kit. Finish not applicable					10.	80					
12-626	Blank inside rose, exposed screws, B661					26.	.10					
38-034	Blank mounting plate kit for use on one side of B664 or B680	99.60										
B600-017	Security shield, 21/8" door preparation. Finish not applicable	10.80										
B600-018	Mounting plate, turn. Finish not applicable	10.60										
B610-035	Support (anchor) and mounting screws, B664. Finish not applicable					28.	.20					
Ordering Instructions	Ordering Instructions: Specify part number and finish if applicable.											



Door Reinforcements							
Part Number	Description	Price Each					
A501-565	Reinforcer for 1 3/8" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	\$20.40					
Λ501-566	Reinforcer for 1 3/4" thick nonreinforced metal doors, fits both 7/8" and 1" diameter housings (2 required per lock)	\$20.40					
37-016	Door frame strike reinforcer	16.20					
Ordering Instruction	s: Specify part number.						

Screw	S														
						605	606	609	612	613	619	622	625	626	643e
Available Finishes												•			
Part	Specify	Desci	ription			Price Each									
Number	Finish	Size	Type	Ap	plication			(Order	in mul	tiples	of 100)		
C603-256		12-24 x 1"	PFH	ANSI strike		\$1.00									
C603-897		8 x 3/4"	combo	Deadbolt and strike	е	0.92									

Screw	and B	all Bearing Packs												
				605	606	609	612	613	619	622	625	626	643e	
		Available Finishes		•					•				•	
Part Number	Specify Finish	Door Thickness	Contents					Price	Each					
Keyless														
B610-066		Rose trim, B680	(2) Mounting screws					\$8	.70					
Keyed, Sin	gle Cylinde	r												
B610-049		13/8" – 21/2", B664	2) Mounting screws											
B610-050		13/8" – 2", B660, 661, 663	(2) Mounting screws	20.20										
B610-051		over 2" – 2 1/2", B660, 661, 663	(2) Ball bearings											
B610-066		Rose trim, B660, 661, 663	(2) Mounting screws					8.	70					
Keyed, Do	uble Cylinde	er (except Interchangeable Core)												
B610-053		13/8" – 2", B662P	(2) Mounting screws					70	.20					
B610-055		over 2" – 2 1/2", B662P	(2) Ball bearings					20	.20					
Keyed, Do	uble Cylinde	er, Interchangeable Core												
B610-054		15/8" – 2", B662R	(2) Mounting screws					20	.20					
B610-056		over 2" – 2 1/2", B662R	(2) Ball bearings					20	.20					
Note	Above screw	packs are also used for B700 and B800 se	eries locks.											



				605	606	609	612	613	619	622	625	626	643
D1	6	Available Finish	es	•	•	•	•	•	•	•	•	•	
Part Number	Specify Finish	Door Thickness	Contents					Price	Each				
Keyless	,	,		·									
B610-066		Rose trim, B680	(2) Mounting screws (T-20)					\$10	.00				
Keyed, Single Cylinder													
3610-059 13/8" – 21/2", B664 2) Mounting screws (T-30) 21.40													
B610-065		Rose trim, B660, 661, 663	(2) Mounting screws (T-10)					10.	.00				
Keyed, Double Cylinder (except Interchangeable Core)													
B610-061		13/8" – 2", B662P	(2) Mounting screws (T-30)					21	40				
B610-063		over 2" – 2 1/2", B662P	(2) Ball bearings					۷۱.	4U				
Keyed, Do	uble Cylinde	er, Interchangeable Core											
B610-062		15/8" – 2", B662R	(2) Mounting screws (T-30)					21	40				
B610-064		over 2" – 2 1/2", B662R	(2) Ball bearings					۷۱.	40				
All Function	ons												
C203-311		Deadbolt and strike	(4)C503-766 (1) T-15 size Torx Bit 8-32 x 1/2"										
C203-312	(2)C503-766 (1) T-15 size Torx Bit 8-37 x 1/7"												
Notes Torx screw packs are furnished with appropriate T-xx installation tool(s).													
	Ahove scree	w packs are also used for B700 a	nd POOD Carios lacks										

Special		ctory Lead Time		
Part Number	Door Range	Function	Description	Price Each
XB11-916	2"-4"	B660P, B663P		\$173.00
XB11-917	2"-3"	B662P		108.00
XB11-918	2"-4"	B760P, B763P B860P, B863P	Screw and tailpiece conversion kit for B600/	173.00
XB11-919	2"-3"	B762P, B862P	700/800-Series Locks to fit doors Extended Equally (EE), over 2" - 4" thick. Specify	173.00
XB11-920	2"-4"	B660R, B660J, B660T, B663R, B663J, B663T, B760R, B763R	door thickness.	108.00
XB11-921	2"-4"	B662R, B662J, B662T, B762R		108.00
XB11-922	2"-4"	B660BD, B660GD, B660HD, B663BD, B663GD, B663HD	Screw and tailpiece conversion kit for B600-Series locks to fit doors Extended Equally (EE), over 2" - 4" thick. Specify door thickness.	108.00
Notes::	For door thickr	less and locks not listed above, please use the Innovation	Center (RFQ) request form	
Ordering instruct	tions: Specify pa	rt number and desired door thickness, EX: XB11-916 3".		





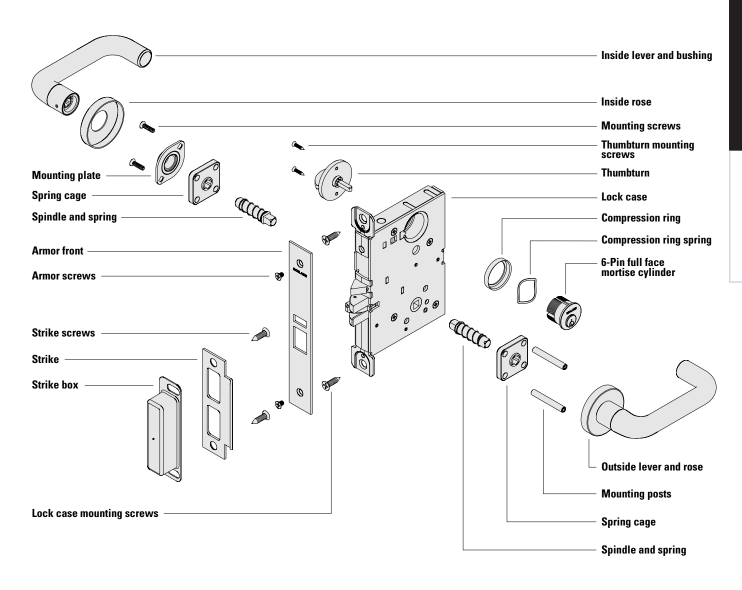
			Cylinder Less	Price Each		
Cylinder Mechanism	Function	Door Thickness	Housing	Open	Restricted	
B600-Series Standard	B660, B663	13/8" – 21/2"	22-644	\$65.00		
B600-Series SL (R/B Keyways only)	B660, B663	13/8" – 21/2"	91-032			
B600-Series Standard	B661, B664	13/8" – 2"	22-642	65.00		
B600-Series SL (R/B Keyways only)	B661, B664	13/8" – 2"	91-030			
B600-Series Standard	B661, B664	2" – 21/2"	22-643	65.00	\$83.00	
B600-Series SL (R/B Keyways only)	B661, B664	2" - 21/2"	91-031		\$65.00	
B600-Series Standard	B662	13/8" – 2"	22-085	65.00]	
B600-Series SL (R/B Keyways only)	B662	13/8" – 2"	91-028			
B600-Series Standard	B662	2" - 21/2"	22-086	65.00]	
B600-Series SL (R/B Keyways only)	B662	2" - 21/2"	91-029			
	B760, B763	13/8" – 21/2"	20-744			
	B761. B764	13/8" – 2"	20-742			
B700-Series Primus	B/01, B/04	2" - 21/2"	20-743	141.00		
	B762	13/8" – 2"	20-745			
	D/02	2" - 21/2"	20-746			
	B760-XP, B763-XP	13/8" – 21/2"	20-744-XP			
	B760-XP, B763-XP (R/B Keyways only)	13/8" – 21/2"	91-711-XP	145	.00	
	B761-XP, B764-XP	13/8" – 2"	20-742-XP	145	5.00	
B700-Series Primus XP	B761-XP, B764-XP (R/B Keyways only)	13/8" – 2"	91-709-XP		145.00	
	B761-XP, B764-XP	2" - 21/2"	20-743-XP	145	.00	
	B761-XP, B764-XP (R/B Keyways only)	2" - 21/2"	91-710-XP		145.00	
	B762-XP	13/8" – 2"	20-745-XP	145	5.00	
700-Series SL Primus XP (R/B Keyways only)	B762-XP	13/8" – 2"	91-712-XP		145.00	
B700-Series Primus XP	B762-XP	2" - 21/2"	20-746-XP	145	.00	
700-Series SL Primus XP (R/B Keyways only)	B762-XP	2" - 21/2"	91-713-XP		145.00	

			Cylinder Less	Price Each		
Cylinder Mechanism	Function	Door Thickness	Housing	Open	Restricted	
	B860, B863	13/8" – 21/2"	20-544			
DOOD Carian	D061 D067	13/8" – 2"	20-542	\$179.00		
B800-Series Primus UL 437	B861, B864	2" - 21/2"	20-543			
FIIIIIUS OL437	B862	13/8" – 2"	20-545			
	DOUZ	2" - 21/2"	20-546			
	B860-XP, B863-XP	13/8" – 21/2"	20-544-XP			
DOOD Carian	D061 VD D067 VD	13/8" – 2"	20-542-XP			
B800-Series Primus-XP UL437	B861-XP, B864-XP	2" - 21/2"	20-543-XP			
FIIIIUS-AP UL43/	B862-XP	13/8" – 2"	20-545-XP			
	DOUZ-AP	2" - 21/2	20-546-XP			
	B860,B863	13/8" - 21/2"	91-536-XP			
DOOD Carian	D061 D067	13/8" - 2"	91-534-XP	\$179.00		
B800-Series Everest SL Primus-XP	B861, B864	2" - 21/2"	91-535-XP			
Lveiest 3L FIIII03-AP	D063 VD(III.)	13/8" - 2"	91-532-XP			
	B862-XP(UL)	2" - 21/2"	91-533-XP			





GRADE 1 MORTISE LEVERED LOCK



Indicates products that have EPD documentation available and meet LEED v4.





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: Handing may be specified for any order but is required for handed lever designs and LM300 functions.

If handing is not specified, the order will default to RH.

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

Dr Thk: 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

Details: Enter additional detail for keying information or special requirements

Note: For lock functions requiring a thumbturn, all orders will ship with the new ADA Thumbturn.

If a different thumbturn is required, please specify on the order.

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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents Functions 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 L-Series - Ligature Resistant Trim......L-20 Commercial Lever SuitesL-22 L9000-Series Deadbolt Locks.....L-23 L400-Series Deadbolt LocksL-23 **cylinder Options L-24**L-24 Armor Fronts and Strikes.....L-25 Locks Less Components.....L-26 Locks Less Lock Case.....L-26 Non-Standard Door ThicknessL-27 Indicators (for Sectional (rose) or N Escutcheon Trim)L-28 Tactile Warning.....L-28 ADA ThumbturnL-28 Lever TrakL-28 Special FunctionsL-29 Antimicrobial CoatingL-29 Lead LiningL-29 RXL-29 Distributor Pack Program Lock Cases L-31 Trim Packs..... L-32 Armor Fronts, Strikes, Cylinders L-33 L-34 **Parts** Levers & Knobs, Roses, EscutcheonsL-35 Outside Lever/Knob Assemblies...... L-36 Armor Fronts & Strikes.....L-37 Buttons, Thumbturns, Coin Turns, Cylinder Turns.....L-38 Occupancy IndicatorsL-39 Thru-Bolts L-40 Mounting Posts L-40 Springs & Spindles L-40 L Lock Cases L-41 Electrified Lock CasesL-42 Vandlegard Retrofit kit.....L-45 Screw Packs L-46 Special Parts.....L-46

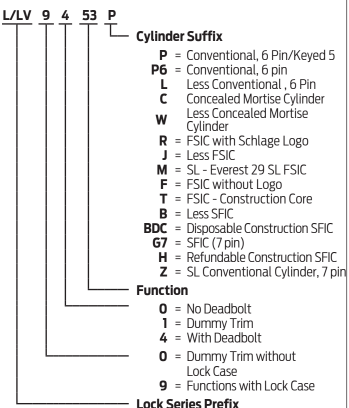
BAA/ARRA

Contact your local RSO or Sales Rep. for ordering details

Mortise Cylinders.....L-47 Allegion Connect Harnesses. L-48

mplete Cylinders See Cylinders Section

Product Identification



L = Standard

LV = Vandlgard

Finish Codes and Descriptions

SFIC = Small Format (Best® Style) Interchangeable Core

			ila Descriptions
Code			Description
605		(US 3)	Bright Brass
606		(US 4)	Satin Brass
609		(US 5)	Antique Brass
612		(US 10)	Satin Bronze
613		(US 10B)	Oil Rubbed Bronze
619		(US 15)	Satin Nickel
622	40	(US19)	Matte Black
625	(<u>4</u>)		Bright Chromium Plated
626		(US 26D)	Satin Chromium Plated
626AM	4		Antimicrobial Coating on Satin Chromium
629	(<u>v</u>)	(US 32)	Bright Stainless Steel
630		(US 32D)	Satin Stainless Steel
630AM			Antimicrobial Coating on
			Satin Stainless Steel
643e		(US 11)	Aged Bronze

Standard Features

Complete Cylinders

How To Order

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

Grade 1 Security, UL Listed for 3-hour fire door (except L9076 and L9077). With FSIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 2 Security. With SFIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 3 Security. L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door.

Forms & Examples

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

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

Deadbolt 1" Throw stainless steel

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

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 Strike

Backset

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

Door Range 1 3/4"

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







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).

Mortise Locks Non-Keyed

SCHLAGE ANSI

L9010 F01



Passage Latch

Latchbolt retracted by knob/lever from either side at all times. Inside knob/lever is always free for immediate egress.

L9025 F31



Exit Lock

No outside trim. Aux Latch. Inside knob/lever only always free for immediate egress.

F22

L9040



Bath/Bedroom Privacy Lock

Latchbolt retracted by knob/lever from either side unless outside is locked by inside thumbturn. Turning inside knob/lever or closing door unlocks outside knob/lever. To unlock from outside, remove emergency button, insert emergency thumbturn (furnished) in access hole and rotate. Inside knob/lever is always free for immediate egress.

L9044 LV9044



Privacy With Coin Turn Outside

Latchbolt retracted by knob/lever from either side unless outside is locked by inside thumbturn or outside coin turn. Operating inside knob/lever, closing door, rotating inside thumbturn or rotating outside cointurn unlocks outside knob/lever. Specify per L283-056 for Torx® screws. Available with rose and N escutcheon trim only.

L9440 F19 LV9440



Privacy With Deadbolt

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by inside thumbturn. Throwing deadbolt locks outside knob/lever. Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt, and unlocks outside knob/ lever. To unlock from outside, remove emergency button, insert emergency thumbturn in access hole and rotate. Inside knob/lever is always free for immediate egress.

Mortise Locks Non-Keyed

SCHLAGE ANSI

L9444 LV9444



Privacy With Deadbolt and Coin Turn Outside

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by inside thumbturn or outside coin turn. Throwing deadbolt locks outside knob/lever. Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt, and unlocks outside knob/lever. Rotating outside coin turn retracts deadbolt and unlocks outside knob/lever. Specify per L283-056 for Torx screws. Available with rose and N escutcheon trim only. Inside knob/lever is always free for immediate egress.

Mortise Locks Non-Keyed Dummy

SCHLAGE ANSI

L0170



Half Dummy Trim

Knob/lever on one side fixed by mounting bar. Not for use on wood doors, or with L escutcheon recommend L9175.

L0172



Full Dummy Trim

Knob/lever on both sides fixed by mounting bar.

L9175



Half Dummy Trim w/ Lock Case

Fixed knob/lever on one side inoperable. Includes lock case and armored front. Options same as L9176 below.

L9176



Full Dummy Trim w/ Lock Case*

Fixed knob/lever on both sides. Includes lock case and blank armor front. May be ordered with optional XL11-743 armored front with cutout to receive deadbolt.

LV- Vandlgard function allows exterior lever to rotate freely down, while remaining securely locked.

180 degree messaging indicator available. See options section for details.







^{*} In a double door application where the dummy will be used as the strike, order 10-091 Armored Front Strike separately.

Mortise Locks-Keyed

SCHLAGE ANSI

L9026



L9050 F04 LV9050



Entrance/Office Lock

trim only.

Exit Lock with Cylinder

Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by key outside or by knob/lever inside. Outside knob/lever remains locked until thumbturn is returned to vertical or unlocked by key. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

No outside trim. Inside knob/lever always

free for immediate egress. Outside cyl-

inder retracts latchbolt. Auxiliary latch

deadlocks latchbolt when door is locked.

Available in sectional and L escutcheon

L9056 LV9056



L9050 With Automatic Unlocking

Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by rotating inside thumbturn. Outside knob/lever unlocked by key outside, thumbturn or closing door. Rotating inside knob/lever simultaneously retracts latchbolt and unlocks outside knob/lever. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

Latchbolt retracted by knob/lever from

key from inside. When locked, latchbolt

retracted by key outside or knob/lever inside. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is

either side unless outside is locked by

Apartment Entrance Lock

L9060 F09 LV9060



L9070 F05



L9071 F32 LV9071



always free for immediate egress.

Classroom Lock
Latchbolt retracted by knob/lever from either side unless outside is locked by key. Unlocked from outside by key. Inside knob/lever always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

Classroom Security Lock

Latchbolt retracted by knob/lever from either side unless outside is locked by key from either side. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

Mortise Locks-Keyed

SCHLAGE ANSI

L9076 F06 LV9076



Classroom Holdback Lock

Latchbolt retracted by knob/lever from either side unless outside is locked by key. When locked, latchbolt retracted by key outside or knob/lever inside. Auxiliary latch deadlocks latchbolt when door is locked. Depress inside knob/lever and turn key 360º for holdback feature. Inside lever is always free for immediate egress.

L9077 LV9077



Classroom Security Holdback Lock

Latchbolt retracted by knob/lever from either side unless outside is locked by key from either side. When locked, latchbolt retracted by key outside or knob/lever inside. Auxiliary latch deadlocks latchbolt when door is locked. In locked state, depress inside knob/lever and turn key 360° to engage holdback and unlock door. Inside knob/lever is always free for immediate egress.

L9080 F07 LV9080



Storeroom Lock

Latchbolt retracted by key outside or by knob/lever inside. Outside knob/lever always inoperative. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

L9082 F30 LV9082



Institution Lock*

Latchbolt retracted by key from either side. Knob/lever on both sides always inoperative. Auxiliary latch deadlocks latchbolt when door is locked.

- **LV** Vandlgard function allows exterior lever to rotate freely down, while remaining securely locked.
- * Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.





Mortise Locks-Keyed with Deadbolt

SCHLAGE ANSI

L9453 F20 LV9453



Entrance/Office Lock with Deadbolt Latchbolt retracted by knob/lever from either side unless outside is locked by 20° rotation of thumbturn. Deadbolt thrown or retracted by 90° rotation of thumbturn. When locked, key outside or knob/lever inside retracts deadbolt and latchbolt simultaneously. Outside knob/lever remains locked until thumbturn is restored to vertical position. Throwing deadbolt automatically locks outside knob/lever. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free

L9456 F13 LV9456



Corridor Lock

for immediate egress.

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside or inside thumbturn. Throwing deadbolt locks outside knob/lever. Turning inside knob/lever simultaneously retracts deadbolt and latchbolt and unlocks outside knob/lever. Inside knob/lever is always free for immediate egress.

L9457 F33 LV9457



Classroom Security Lock w/ Deadbolt

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key from either side. Throwing deadbolt locks outside knob/lever. Turning inside knob/lever simultaneously retracts deadbolt and latchbolt and unlocks outside knob/lever. Inside knob/lever is always free for immediate egress.

L9458 F34 LV9458



Classroom Security Lock w/ Deadbolt and Auxiliary Latch

Latchbolt operated by lever from either side except when outside lever is lock from inside or outside by key. Deadbolt retracted by key from inside or outside. Operating inside lever retracts both bolts and unlocks outside. Auxiliary deadlatch when door is locked. Inside knob/lever is always free for immediate egress.

L9465



Closet/Storeroom Lock

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside.

* Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

180 degree messaging indicator available.
See options section for details.

Mortise Locks-Keyed with Deadbolt

SCHLAGE ANSI

F14

L9466



Store/Utility Room Lock*

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key from either side.

L9473 F21



Dormitory/Bedroom Lock

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside or thumbturn inside.

L9480 LV9480



Storeroom Lock With Deadbolt

Latchbolt retracted by key outside or by lever or knob inside. Outside knob/lever always fixed. Deadbolt thrown or retracted by key outside or thumbturn inside. Turning inside knob/lever simultaneously retracts both deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

L9485 LV9485



Faculty Restroom Lock

Latchbolt retracted by key outside or by knob/lever inside. Outside knob/lever always fixed. Deadbolt thrown or retracted by inside thumbturn. When deadbolt is thrown, all keys become inoperative except emergency key. Turning inside knob/lever retracts both deadbolt and latchbolt simultaneously. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress. Not available in SFIC or Everest SL.

L9486 LV9486



L/LV9485 with 09-611 indicator

Adds 09-611 "Do Not Disturb" indicator to L/LV9485. Specify L583-375 for "Occupied". NOTE: This is the "old style" indicator, not the 180 degree indicator available on most other functions

L9496 LV9496



L/LV9456 with 09-611 indicator

Adds 09-611 "Occupied" indicator to L/LV9456. NOTE: This is the "old style" indicator, not the 180 degree indicator available on most other functions

LV- Vandlgard function allows exterior lever to rotate freely down, while remaining securely locked.





ANSI/BHMA Certified A156.5-2001, Grade 1, UL Listed for 3-hour fire door.

Mortise Locks-Keyed with Deadbolt

SCHLAGE ANSI

L9460 F17



Cylinder x Thumbturn Lock

Deadbolt thrown or retracted by key outside or thumbturn inside.

L9462 F16



Double Cylinder Lock*

Deadbolt operated by key from either side.

L9463 F29



Classroom Lock

Deadbolt thrown or retracted by key from outside. Inside thumbturn cylinder retracts deadbolt but cannot project it.

L9464 F18



Cvlinder Lock

Deadbolt thrown or retracted by key from one side. No trim on opposite side.

LV- Vandlgard function allows exterior lever to rotate freely down, while remaining securely locked.

Mortise Locks-Small Case Deadbolts

SCHLAGE ANSI

L460 E06071



Cylinder x Thumbturn Lock

Deadbolt thrown or retracted by key outside or thumbturn inside.

L462 E06061



Double Cylinder Lock*

Deadbolt operated by key from either side.

L463 E06091



Classroom Lock

Deadbolt thrown or retracted by key from outside. Inside thumbturn cylinder retracts deadbolt but cannot project it.

L464 E06081



Cylinder Lock

Deadbolt thrown or retracted by key from one side. No trim on opposite side.

L480



Door Bolt

Deadbolt thrown or retracted by thumbturn from one side. No trim on opposite side.

L496



Deadbolt With "OCCUPIED" Indicator

Deadbolt thrown or retracted by key outside or thumbturn inside. When deadbolt is thrown "OCCUPIED" plate is displayed.

* Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.



180 degree messaging indicator available. See options section for details.





Special Functions

SCHLAGE

L9110 x XL11-741



Double Dummy With Active Trim

Knob/lever both sides always active. Includes lock case and armor front. Specify per XL11-741. May be ordered with optional XL11-743 armor front with cutout to receive deadbolt only.

L9040 x XL11-446 LV9040



Privacy With Turns Both Sides

Latchbolt retracted by knob/lever from either side unless outside is locked by inside or outside thumbturn. Operating inside knob/lever, closing door or rotating either thumbturn unlocks outside knob/lever. Specify per XL11-446.

L9066 x XL11-897



Storeroom Lock*

Key in either cylinder locks or unlocks both levers. When locked, latchbolt retracted by key either side. Specify per XL11-897.

L9412 x XL11-907



Exit Lock With Deadbolt

Latchbolt retracted by knob/lever inside. Outside knob/lever always fixed. Deadbolt thrown or retracted by inside thumbturn. Turning inside knob/lever retracts both deadbolt and latchbolt simultaneously. Auxiliary latch deadlocks latchbolt when door is locked. Specify per XL11-907. Escutcheon trim only, if Rose trim is required, order L9480 Rose trim less outside cylinder.

L9460 x XL11-635



L9460 With Fixed Dummy Trim

Knob/lever both sides fixed. Deadbolt thrown or retracted by key outside or thumbturn inside. Specify per XL11-635.

L9460, L9462, L9464 x XL11-886



Deadbolt With Retraction By Inside Lever or Knob

L9460: Deadbolt thrown or retracted by key outside or thumbturn inside. Outside knob/lever always fixed. Inside knob/lever active when deadbolt is extended. Rotating inside knob/lever will retract deadbolt.

L9462: Same as above, except deadbolt thrown or retracted by key from either side.

L9464 (shown): Same as above, except deadbolt thrown or retracted by key from one side. Specify desired function per XL11-886.

Note: 1) For pricing on special functions, see "Special Options" page

Special Functions

SCHLAGE

L9482 x XL11-543 LV9482



Institution Lock With Deadbolt*

Latchbolt retracted by key from either side. Knob/lever on both sides always inoperative. Deadbolt thrown or retraced by key either side. Auxiliary latch deadlocks latchbolt when door is locked. Specify per XL11-543.

L9485 x XL11-557



Prison Function Lock

Latch retracted by key outside or knob inside. Outside knob always free spinning. Deadbolt only thrown or retracted by guard's key. Inside knob becomes fixed when deadbolt is thrown. Auxiliary latch deadlocks latchbolt when door is locked. Prisoner's key only retracts latchbolt. Furnished standard with tamper resistant Torx® screws. Specify per XL11-557. Only available in knob trim. Available with L escutcheon and rose (sectional) trim only. Only available with knob.

LV- Vandlgard function allows exterior lever to rotate freely down, while remaining securely locked.

* Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.



L909x EL/EU Electrified Locks

All locks feature automatic detection and operation with 12 or 24V DC, and a case-mounted switch that allows customer selection of EL (fail safe - power failure allows either knob/lever to retract latchbolt and/or deadbolt) or EU (fail secure - power failure locks both knobs/ levers) operation. Please specify lock function as EL or EU for default switch postion. Locks also come standard with Allegion Connect molex connector with 3" lead. Allegion Connect is a molex connector system that allows rapid installation of locks when used with Allegion Connect Harnesses (see page 198) and Allegion Connect Hinges (see Ives pricebook). For more information speak with your sales representative. The molex connector can also be cut off so that the lock can be installed with traditional splicing.

Available options for electrified functions:

Request to Exit.....specify RX in the option string Latchbolt Monitorspecify LX in the option string

Door Position Sensor...... specify DPS in the option string (non deadbolt models only)
Deadbolt Monitor....... specify DM in the option string (deadbolt models only)
Vandlgard use LV within function designation. Vandlgard function allows exterior

lever to rotate freely down, while remaining securely locked.



L9090EL / LV9090EL Electrically locking/unlocking L9090EU / LV9090EU outside lever, no cylinder

Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Inside lever always free for immediate egress.



L9492EL / LV9492EL Electrically locking/unlocking L9492EU / LV9492EU outside lever, outside cylinder, inside thumbturn, with deadbolt

Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Deadbolt thrown or retracted by key outside or thumbturn inside. Turning inside knob/lever retracts deadbolt and opens door. When unlocked, rotating outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Inside lever always free for immediate egress. Deadbolt projection does not control outside lever lock/unlock

L9091EL / LV9091EL L9091EU / LV9091EU



Electrically locking/unlocking both levers, no cylinder

Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.

L9493EL / LV9493EL L9493EU / LV9493EU



Electrically locking/unlocking both levers, outside cylinder, inside thumbturn, with deadbolt

Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Deadbolt thrown or retracted by key outside or thumbturn inside. When unlocked, rotating inside or outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Deadbolt projection does not control lever lock/unlock state.

L9092EL/LV9092EL L9092EU/LV9092E



Electrically locking/unlocking outside lever, Outside cylinder (replaces L9080EL/EU)

Outside cylinder

Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key outside or knob/lever inside. Aux latch deadlocks latchbolt when door is locked. Inside lever always free for immediate

locked (EL) or unlocked (EU) by 12 or 24V DC.

Latchbolt retracted by key outside. Aux latch

deadlocks latchbolt when door is locked

Electrically locking/unlocking both levers, Inside and outside knob/lever continuously



L9494EL / LV9494EL Electrically locking/unlocking L9494EU / LV9494EU outside lever, inside and outside

cylinders, with deadbolt Outside knob/lever continuously locked

(EL) or unlocked (EU) by 12 or 24V DC. Deadbolt thrown or retracted by key outside or inside. Turning inside knob/ lever retracts deadbolt and opens door. When unlocked, rotating outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Inside lever always free for immediate egress. Deadbolt projection does not control outside lever lock/unlock state.

L9093EL/LV9093EL L9093EU / LV9093EU

L9094EL/LV9094EL

L9094EU/LV9094EU



Electrically locking/unlocking outside lever, Inside and outside cylinder

Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key inside or outside or knob/lever inside. Aux latch deadlocks latchbolt when door is locked. Inside lever always free for immediate

L9495EL / LV9495EL L9495EU / LV9495EU



Electrically locking/unlocking both levers, inside and outside cylinders, with deadbolt

Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Deadbolt thrown or retracted by key outside or inside. When unlocked, rotating inside or outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Deadbolt projection does not control lever lock/unlock state.

L9095EL/LV9095EL L9095EU / LV9095EU



Electrically locking/unlocking both levers, Inside and outside cylinder (replaces L9082EL/EU)

Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key inside or outside. Aux latch deadlocks latchbolt when door is locked.



LM9300 MultiPoint Lock

For use only with MultiPoint Lock Tornado, Tornado Shutter, Hurricane, or Security solution. Solution requires door and rod set sold through Steelcraft. Please contact your local sales representative for more details. Please specify handing on order (LM9300 handing not field reversible). Available for 1-3/4" door thickness.

LM9310



Passage Latch

Latchbolt retracted by knob/lever from either side at all times. Inside and outside knob/lever Is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed.

LM9370 LMV9370



Classroom Lock

Latchbolt retracted by knob/lever from either side unless outside is locked by key. When outside is locked, latchbolt is retracted by key and knob/lever outside or by knob/lever inside. Inside knob/lever is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed.

LM9325



Exit Lock

Latchbolt retracted by knob/lever from inside at all times. No trim on outside. Auxiliary latch deadlocks latchbolt when door is closed.

LM9371 LMV9371



Classroom Security Lock Latchbolt retracted by knob/lever

from either side unless outside is locked by key from either side. When outside is locked, latchbolt is retracted by key and knob/lever outside or by knob/lever inside. Inside knob/lever is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed.

LM9350 LMV9350



Office and Inner Entry Lock

Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by key and knob/lever outside or by knob/lever inside. Outside knob/lever remains locked until thumbturn is returned to vertical or unlocked by key. Inside knob/lever is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed.

LM9380 LMV9380



Storeroom Lock

Latchbolt retracted by outside knob/ lever after key inserted and turned 280° or anytime by inside lever. Auxiliary latch deadlocks latchbolt when door is closed. Inside knob/ lever is always free for immediate egress. Specify handing on order.



180 degree messaging indicator available. See options section for details.

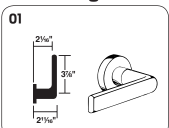


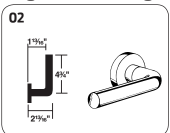


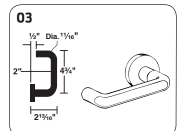


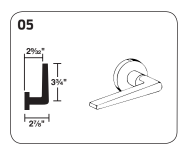
this page intentionally left blank

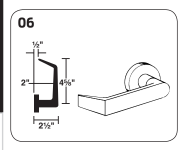
Cast or Forged Lever Designs with Wrought Roses

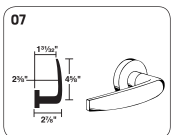


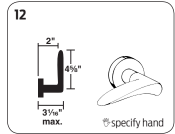


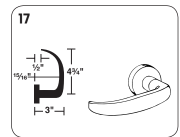


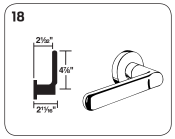


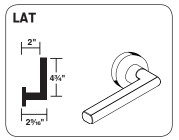


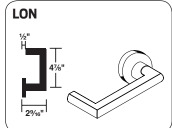


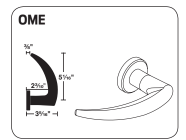


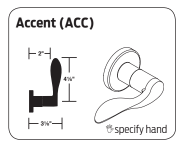


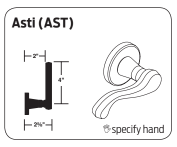


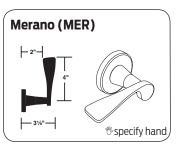


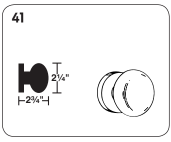


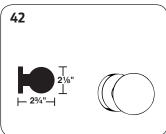






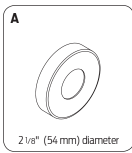


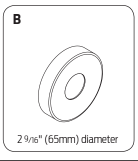




Note: Above images shown with A Rose.

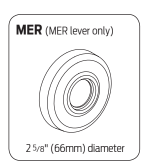
Wrought Rose Designs













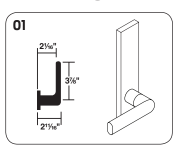
L-Series (A	, B or C Rose	Trim)	- Standard Collection levers							
				Lever or Kno						
	r ption Knobs or	ock		03	06 07 12 [®] 17 OME	03 06 07 13 OME				
	Add \$101 for Vandigard Option Vandigard not available on knobs or ligature resistant trim.	Add \$1,004 MultiPoint Lock			ACC♥†, A * Not ava	,05, 18, 41, 42, LAT² AST®†, MER®† ailable 612, 613 ailable 612, 613, 629				
	l for d not ssist	04				Finishes				
Function	Add \$101 Vandlgard ligature re	Add \$1,0	Description	626	626	605 606 609 612 619 622 625 643e	613 629 630			
Keyless Functions										
L9010		LM9310	Passage	\$599	\$709	\$721	\$739			
L9025			Exit Lock	466	576	588	606			
LM9325			Exit - MultiPoint Lock Only	1,699	1,809	1,821	1,839			
L9040	LV9040		Privacy	705	815	827	845			
L9044	LV9044		Privacy w/ coin turn	775	885	897	915			
L9090&91 EL&EU	LV9090&91 EL&EU		Electrified Lock (keyless)	1,030	1,140	1,152	1,170			
L9440	LV9440		Privacy w/ deadbolt	828	938	950	968			
L9444	LV9444		Privacy w/ deadbolt and coin turn	895	1,005	1,017	1,035			
L0170			Single dummy	198	253	259	269			
L0172			Double dummy	405	515	527	545			
L9175			Single dummy with case	325	380	386	396			
L9176			Double dummy with case	516	626	638	656			
Keyed Single Cylind	der Functions		,							
L9026P			Exit Lock with Cylinder	\$669	\$779	\$791	\$809			
L9050P	LV9050P	LM9350P	Entrance/Office	798	908	920	938			
L9056P	LV9056P		Entrance/Office with auto unlocking	882	992	1,004	1,022			
L9070P	LV9070P	LM9370P	Classroom			,				
L9076P	LV9076P		Classroom holdback	798	908	920	938			
L9080P	LV9080P	LM9380P	Storeroom							
L9092P&93P EL&EU	LV9092P&93P EL&EU		Electrified Lock (outside cylinder)	1,121	1,231	1,243	1,261			
L9453P	LV9453P		Entrance w/ deadbolt		_		-			
L9456P	LV9456P		Corridor w/ deadbolt							
L9465P			Closet/Storeroom w/ deadbolt	828	938	950	968			
L9473P			Dorm/Bedroom w/ deadbolt							
L9480P	LV9480P		Storeroom w/ deadbolt	918	1,028	1,040	1,058			
L9485P**	LV9485P		Faculty Restroom	882	992	1,004	1,022			
L9486P	LV9486P		Faculty restroom with 09-611 "Do not disturb" indicator	917	1,027	1,039	1,057			
L9492P&93P EL&EU	LV9492P&93P EL&EU		Electrified lock (outside cylinder, inside thumbturn, deadbolt)	1148	1,258	1,270	1,288			
L9496P	LV9496P		Privacy w/ Deadbolt & 09-611 L583-375 "Occupied" indicator	917	1,027	1,039	1,057			
Keyed Double Cylin			,		1,000	.,	1,000			
L9060P	LV9060P		Apartment entrance							
L9071P	LV9071P	LM9371P	Classroom security							
L9077P	LV9077P		Classroom security holdback	\$888	\$998	\$1,010	\$1,028			
L9082P	LV9082P		Institution							
L9094P&95P EL&EU	LV9094P&95P EL&EU		Electrified Lock (Inside and outside cylinder)	1,210	1,320	1,332	1,350			
L9457P	LV9457P		Classroom security w/ deadbolt							
L9458P	LV9458P		Classroom security w/ deadbolt & aux latch	916	1,026	1,038	1,056			
L9466P			Storeroom w/ deadbolt	888	998	1,010	1,028			
L9494P&95P EL&EU	LV9494P&95P EL&EU		Electrified lock (inside and outside cylinder, deadbolt)	1238	1,348	1,360	1,378			
**		ılty restroon	n locks. Faculty Restroom locks are furnished 0-bitted with two 6-pin				-,			
	Emergency keys must be			,						

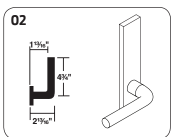
Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms and Conditions** for more information.

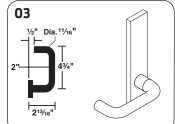


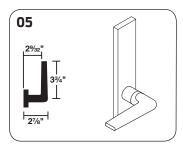


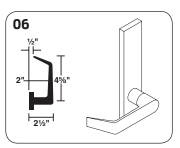
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

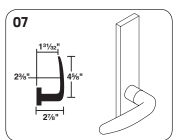


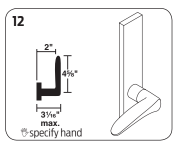


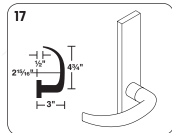


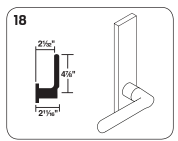


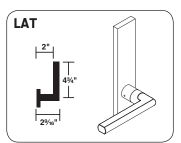


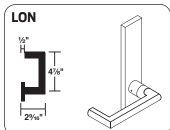


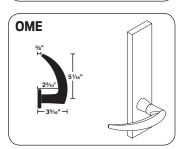


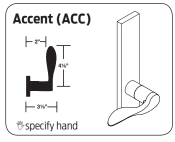


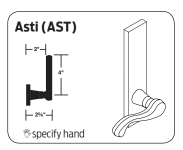


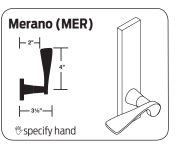


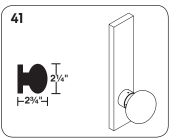


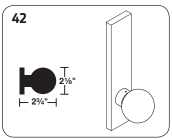






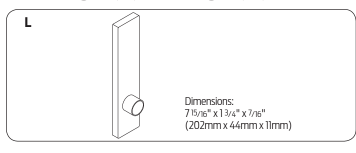


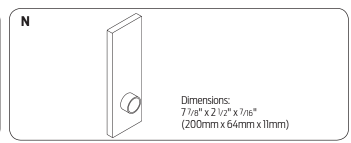




Note: Above images shown with L Escutcheon.

Cast/Forged (L) or Wrought (N)







	(L or N Es			Lever or	Knob Designs and	d Finishes		
	sor				time: 03, 06, 07, 12			
	Optio knob	ock.			3, 41, 42, LAT*, LON			
	Add \$101 for Vandigard Option Vandigard not available on knobs or ligature resistant trim. Add \$1,004 MultiPoint Lock			*\text{Not available 612, 613} \(\) \text{Not available 612, 613}				
	fo dnc	04		Finishes				
-	dd \$101 andlgard gature re	0,12 bb		626	605 606 609 612 619 622 625 643e	613 629 63		
Function		⋖	Description		023 0430			
Keyless Funct	ions	1.140210	D .	6726	47/0	A766		
.9010		LM9310	Passage	\$736	\$748	\$766		
.9025			Exit Lock	603	615	633		
9040	LV9040		Privacy	842	854	872		
_9044*	LV9044		Privacy w/ Coin Turn and Outside Indicator (N Escutcheon Only)	912	924	942		
9444*	LV9444		Privacy w/ Deadbolt, Coin Turn and Outside Indicator (N Escutcheon Only)	1,032	1,044	1,062		
.9090&91 EL&EU	LV9090&91 EL&EU		Electrified Lock (keyless)	1,167	1,179	1,197		
9440	LV9440		Privacy w/ Deadbolt	965	977	995		
_0170			Single Dummy (N Escutcheon Only)	280	292	310		
.0172			Double Dummy	542	554	572		
.9175			Single Dummy with Case	407	419	437		
9176			Double Dummy with Case	653	665	683		
(eyed Single (ylinder Functions	,	,		•			
9026P			Exit Lock with Cylinder	806	818	836		
9050P	LV9050P	LM9350P	Entrance/Office	935	947	965		
.9056P	LV9056P	LINISSOI	Entrance/Office w/ Auto Unlocking	1,019	1,031	1,049		
.9070P	LV9070P	LM9370P	Classroom	1,015	1,051	1,045		
9076P	LV9076P	LIVISSION	Classroom Holdback	935	947	965		
.9080P	LV9080P	LM9380P	Storeroom	933	947	903		
9092P&93P :L&EU	LV9092P&93P EL&EU	LINISCOL	Electrified Lock (outside cylinder)	1,258	1,270	1,288		
.9453P	LV9453P		Entrance/Office w/ Deadbolt					
.9456P	LV9456P		Corridor w/ Deadbolt	_				
.9465P	LV 34301		Closet/Storeroom w/ Deadbolt	965	977	995		
9473P			Dorm/Bedroom w/ Deadbolt	-				
9480P	LV9480P		Storeroom w/ Deadbolt	1,055	1,067	1,085		
9485P**				-	<u> </u>			
.9485P** .9492P&93P	LV9485P LV9492P&93P	-	Faculty Restroom	1,019	1,031	1,049		
.9492P&93P EL&EU	EL&EU		Electrified lock (outside cylinder, inside thumbturn, deadbolt)	1,285	1,297	1,315		
	Cylinder Function	<u> </u>						
9060P	LV9060P	3	Apartment Entrance					
.9071P	LV9071P	LM9371P	Classroom Security	\dashv				
.9071F .9077P	LV9071P	LIAI A DI III.	Classroom Security Holdback	\$1,025	\$1,037	\$1,055		
.9082P	LV9077F		Institution	\dashv				
9002F 9094P&95P	LV9094P&95P							
L&EU	EL&EU		Electrified Lock (Inside and outside cylinder)	1,347	1,359	1,377		
9457P	LV9457P		Classroom Security w/ Deadbolt	1,053	1,065	1,083		
9458P	LV9458P		Classroom Security w/ Deadbolt & Aux Latch		-	-		
.9466P			Storeroom w/ Deadbolt	1,025	1,037	1,055		
.9494P&95P :L&EU	LV9494P&95P EL&EU		Electrified lock (inside and outside cylinder, deadbolt)	1,375	1,387	1,405		
*	 		I2, 613 finish. Indicator price already included.	•				

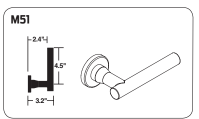
Notes:

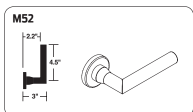
- 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families See **Terms and Conditions** for more information.
- 2) L escutcheon available 13/8" 21/2" doors non-Vandlgard functions, 13/4"-21/2" doors on Vandlgard functions. N escutcheon available 13/4" 21/4" non-Vandlgard and Vandlgard functions.

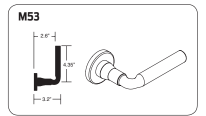


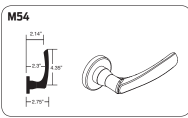


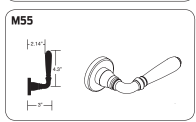
Cast or Forged Lever Designs with Wrought Roses

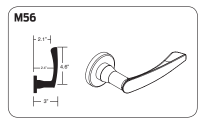


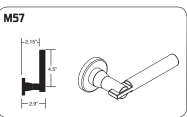


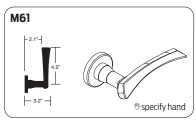


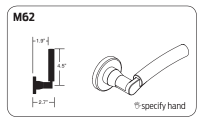


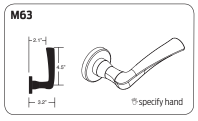


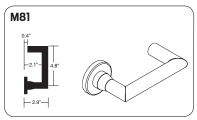


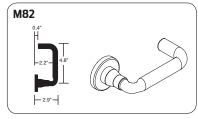


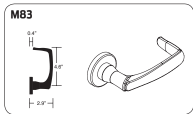


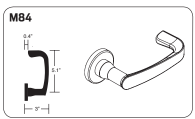


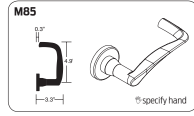


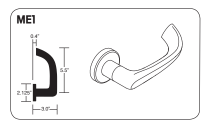


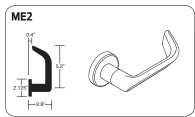


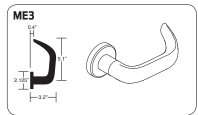




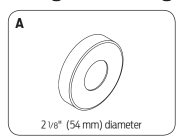


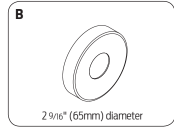


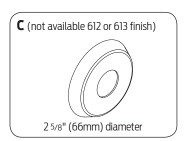




Wrought Rose Designs







Note: Above images shown with A Rose.

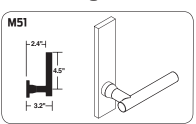
				Lever Designs
	trii.	8		Standard Lead time: M51, M52, M81
	Add \$101 for Vandlgard Option Vandlgard not available on knobs or ligature resistant trim	Add \$1,004 MultiPoint Lock		\$: M54, M56, M61*, M63*, M83, M84, M85 \$: M53, M55, M57†, M62**†, M82, ME1*, ME2*, ME3 † Available 629 and 630 only
	iz t	S P		Finishes
Function	Add Var Kno	Αď	Description	605 606 609 619 622 625 626 629 630 643
Keyless Funct	tions		-	
_9010		LM9310	Passage	\$739
_9025			Exit Lock	606
_M9325			Exit - MultiPoint Lock Only	1,839
9040	LV9040		Privacy	845
_9044	LV9044		Privacy w/ Coin Turn	915
_9090&91	LV9090&91		Electrified Lock (keyless)	1,170
EL&EU	EL&EU			·
_9440	LV9440		Privacy w/ Deadbolt	968
9444	LV9444		Privacy w/ Deadbolt and Coin Turn	1,035
_0170			Single Dummy	269
_0172			Double Dummy	545
_9175			Single Dummy with Case	396
_9176			Double Dummy with Case	656
Keyed Single (Cylinder Functio	ns	·	
_9026P			Exit Lock with Cylinder	\$809
_9050P	LV9050P	LM9350P	Entrance/Office	938
_9056P	LV9056P		Entrance/Office w/ Auto Unlocking	1,022
_9070P	LV9070P	LM9370P	Classroom	,-
9076P	LV9076P		Classroom Holdback	938
_9080P	LV9080P	LM9380P	Storeroom	
_9092P&93P EL&EU	LV9092P&93P EL&EU		Electrified Lock (outside cylinder)	1,261
_9453P	LV9453P		Entrance/Office w/ Deadbolt	
_9456P	LV9456P		Corridor w/ Deadbolt	1
_9465P			Closet/Storeroom w/ Deadbolt	968
_9473P			Dorm/Bedroom w/ Deadbolt	
_9480P	LV9480P		Storeroom w/ Deadbolt	1,058
_9485P**	LV9485P		Faculty Restroom	1,022
_9486P	LV9486P		Faculty restroom with 09-611 "Do not disturb" indicator	1,057
_9492P&93P EL&EU	LV9492P&93P EL&EU		Electrified lock (outside cylinder, inside thumbturn, deadbolt)	1,288
_9496P	LV9496P		Privacy w/ Deadbolt & 09-611 L583-375 "Occupied" indicator	1,057
	Cylinder Functi	ons	acj in beaubotea of one 2005 575 Occupied indicator	1,057
_9060P	LV9060P	0.13	Apartment Entrance	
_9071P	LV9071P	LM9371P	Classroom Security	1
_9071P _9077P	LV9071P	LIAI 221 II.	Classroom Security Holdback	\$1,028
_9082P	LV9077F LV9082P		Institution	-
_9082P _9094P&95P	LV9082P LV9094P&95P			
_9094P&95P EL&EU	EL&EU		Electrified Lock (Inside and outside cylinder)	1,350
_9457P	LV9457P		Classroom Security w/ Deadbolt	
_945/P _9458P	LV945/P LV9458P		Classroom Security w/ Deadbolt & Aux Latch	1,056
	LV9408P		,	1020
_9466P _9494P&95P	LV9494P&95P		Storeroom w/ Deadbolt	1,028
9/14/1PX/45P	1 LV 9494P&95P	1	Electrified lock (inside and outside cylinder, deadbolt)	1,378

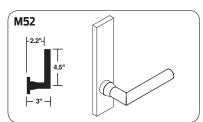
Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms and Conditions** for more information.

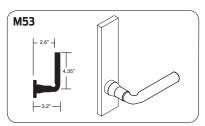


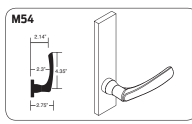


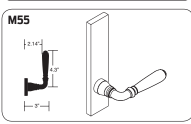
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

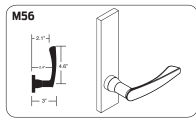


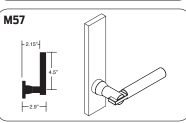


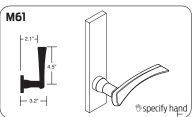


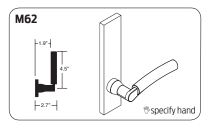


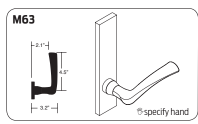


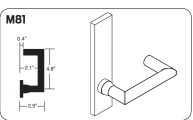


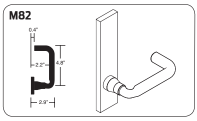


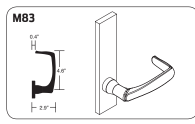


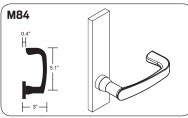


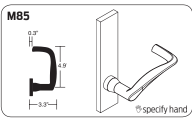


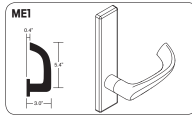


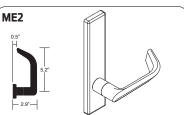


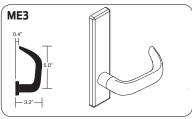






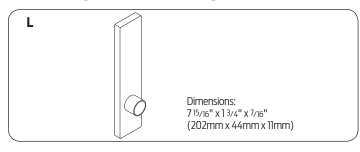


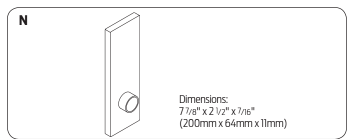




Note: Above images shown with L escutcheon.

Cast/Forged (L) or Wrought (N)





			cheon Trim) - M Collection Levers	
	e E	¥		Lever Designs
	pti n tri	- 2		Standard Lead time: M51, M52, M81
	Add \$101 for Vandigard Option Vandigard not available on knobs or ligature resistant trim.	Add \$1,004 MultiPoint Lock		\$\overline{\mathbb{Z}}: M54, M56, M61\overline{\psi}, M63\overline{\psi}, M83, M84, M85\$\$\overline{\mathbb{Z}}: M53, M55, M57 M62\overline{\psi} M82, ME1\overline{\psi} ME2\overline{\psi} ME3\$\$\tau\$ Available 629 and 630 only
Franction	dd \$10 andlg	l\$ pp	Parameter	Finishes 605 606 609 619 622 625 626 629 630 6436
Function		⋖	Description	000 000 000 010 022 020 020 030 030
Keyless Fund _9010	TIONS	1,40210	D	£766
		LM9310	Passage	\$766
_9025	1)/00/0		Exit Lock	633
L9040	LV9040		Privacy	872
L9044*	LV9044		Privacy w/ Coin Turn and Outside Indicator (N Escutcheon Only)	942
L9444*	LV9444		Privacy w/ Deadbolt, Coin Turn and Outside Indicator (N Escutcheon Only)	1,062
L9090&91 EL&EU	LV9090&91 EL&EU		Electrified Lock (keyless)	1,197
L9440	LV9440		Privacy w/ Deadbolt	995
L0170			Single Dummy (N Escutcheon only)	310
L0172			Double Dummy	572
L9175			Single Dummy with Case	437
L9176			Double Dummy with Case	683
Keyed Single	Cylinder Functi	ons		
L9026P			Exit Lock with Cylinder	\$836
L9050P	LV9050P	LM9350P	Entrance/Office	965
L9056P	LV9056P		Entrance/Office w/ Auto Unlocking	1,049
L9070P	LV9070P	LM9370P	Classroom	
L9076P	LV9076P		Classroom Holdback	965
L9080P	LV9080P	LM9380P	Storeroom	
L9092P&93P EL&EU	LV9092P&93P EL&EU		Electrified Lock (outside cylinder)	1,288
L9453P	LV9453P		Entrance/Office w/ Deadbolt	
L9456P	LV9456P		Corridor w/ Deadbolt	995
L9465P			Closet/Storeroom w/ Deadbolt	993
L9473P			Dorm/Bedroom w/ Deadbolt	
L9480P	LV9480P		Storeroom w/ Deadbolt	1,085
L9485P**	LV9485P		Faculty Restroom	1,049
L9492P&93P EL&EU	LV9492P&93P EL&EU		Electrified lock (outside cylinder, inside thumbturn, deadbolt)	1,315
Keyed Double	Cylinder Funct	ions		
L9060P	LV9060P		Apartment Entrance	
L9071P	LV9071P	LM9371P	Classroom Security	\$1,055
L9077P	LV9077P		Classroom Security Holdback	دده,اب
L9082P	LV9082P		Institution	
L9094P&95P EL&EU	LV9094P&95P EL&EU		Electrified Lock (Inside and outside cylinder)	1,377
L9457P	LV9457P		Classroom Security w/ Deadbolt	1,083
L9458P	LV9458P		Classroom Security w/ Deadbolt & Aux Latch	1,000
L9466P			Storeroom w/ Deadbolt	1,055
L9494P&95P EL&EU	LV9494P&95P EL&EU		Electrified lock (inside and outside cylinder, deadbolt)	1,405
		indicator or		I.

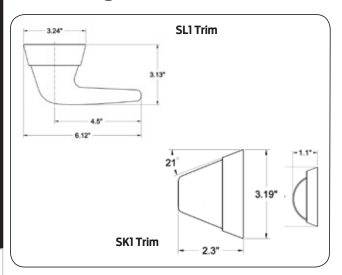
Notes:

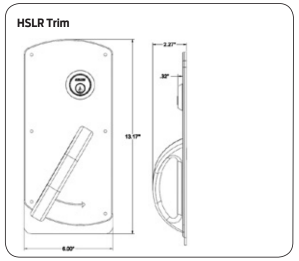
- 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms and Conditions** for more information.
- 2) L escutcheon available 13/8"-21/2" doors non-VandIgard functions, 13/4"-21/2" doors on VandIgard functions. N escutcheon available 13/4" 21/4" non-VandIgard and VandIgard functions.

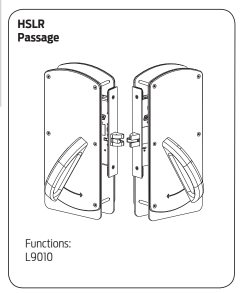


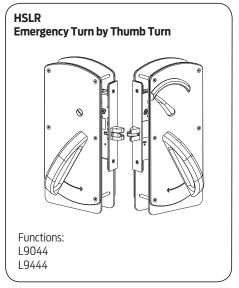


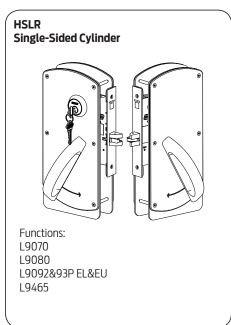
L-Series - Ligature Resistant Trim

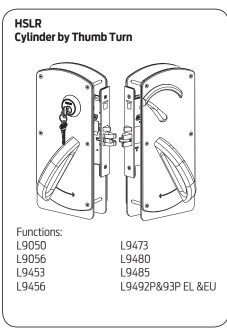


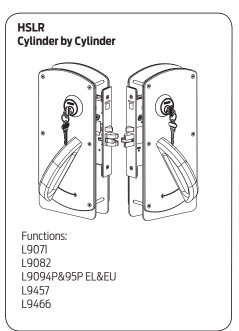












L-Series - Lig	gature Resistant Trim	SK1	SL1	HSLR
			Finishes	
Part Number	Description	630¹		
Keyless Functions				
L9010	Passage	\$1,531	\$1,759	\$2,009
L9040	Privacy	1,637	1,865	-
L9044	Privacy w/ coin turn	-	-	2,185
L9090&91 EL & EU	Electrified Keyless	1,962	2,190	-
L9440	Privacy w/ deadbolt	1,760	1,988	-
L9444	Privacy w/ deadbolt and outside coin turn	-	-	2,305
Keyed Single Cylinde	r Functions		,	
L9050P	Entrance/Office	\$1,730	\$1,958	\$2,208
L9056P	Entrance/Office with auto unlocking	1,814	2,042	2,292
L9070P	Classroom	1,730	1,958	2,208
L9076P	Classroom Holdback	1,730	1,958	-
L9080P	Storeroom	1,730	1,958	2,208
L9092P&93P EU & EL	Electrified Lock (outside cylinder)	2,053	2,281	2,531
L9453P	Entrance w/ deadbolt		1,988	2,238
L9456P	Corridor w/ deadbolt			
L9465P	Closet/Storeroom w/ deadbolt	1,760		
L9473P	Dorm/Bedroom w/ deadbolt			
L9480P	Storeroom w/ deadbolt	1,850	2,078	2,328
L9485P**	Faculty Restroom	1,814	2,042	2,292
L9492P&93P EU & EL	Electrified Lock (outside cylinder, inside thumbturn, deadbolt)	2,053	2,281	2,531
Keyed Double Cylind	er Functions			
 L9060P	Apartment Entrance			-
L9071P	Classroom Security			2,298
L9077P	Classroom Security Holdback	1,820	2,048	-
L9082P	Institution			2,269
L9094P&95P EU & EL	Electrified Lock (Inside and outside cylinder)	2,142	2,370	2,620
L9457P	Classroom Security w/ deadbolt	1,848	2,076	2,326
L9458P	Classroom Security w/ deadbolt & aux latch			-
L9466P	Storeroom w/ deadbolt	1,820	2,048	2,298
 L9494P&95P EU & EL	Electrified Lock (inside and outside cylinder, deadbolt)	2,170	2,398	-
	illable in 630AM. HSLR Trim not available in 630AM		1 7	<u> </u>
Notes		mponents or cylinders; les	ss core is available. N	Aixed trim ligatu

HSLR Do	or Prep Installation Template	
Part Number	Description	List Price
47278471	Door prep installation template for L Lock HSLR Trim	\$464.00





Commercial Lever Suite

Standard Levers

L Mortise	LT Tubular	ND Cylindrical	AL Cylindrical	S Tubular	33A/35A, 94/95, 98/99 Exit Devices (Von Duprin)
01	01				01
02	02				02
03	03	Tubular			03
05	05				05
06	06	Rhodes	Saturn	Saturn	06
07	07	Athens	Jupiter	Jupiter	07
12	12				12
17	17	Sparta	Neptune	Neptune	17
18	18				18
Latitude	Latitude				Latitude
Longitude	Longitude				Longitude
Omega	Omega	Omega	Omega		16
Asti	Asti			Flair	Asti
Merano	Merano				Merano
Accent	Accent				Accent
M52*	M52*	Broadway			
M81*	M81*	Boardwalk			

^{*}The M52 is equivalent to the Broadway lever and the M81 is equivalent to the Boardwalk lever.

/ Collection Levers					
L Mortise	LT Tubular	33A/35A, 94/95, 98/99 Exit Devices (Von Duprin)			
M51	M51	M51			
M52	M52	M52			
M53	M53	M53			
M54	M54	M54			
M55	M55	M55			
M56	M56	M56			
M57	M57	M57			
M61	M61	M61			
M62	M62	M62			
M63	M63	M63			
M81	M81	M81			
M82	M82	M82			
M83	M83	M83			
M84	M84	M84			
M85	M85	M85			
ME1	ME1	ME1			
ME2	ME2	ME2			
ME3	ME3	ME3			

L9000-Series Deadbolt Locks					Ligature- Resistant Trim (SL1 and SK1 only)#
			Fini	shes	
Part Number	Description	626	605 606 609 612 619 622 625 643	613 629 630	630/630AM
Keyed					
L9460P	Single cylinder outside, turn inside	\$437	\$443	\$453	\$861
L9462P	Double cylinder	546	552	562	810
L9463P®	Single cylinder outside, classroom turn inside	546	552	562	-
L9464P	Single cylinder outside, blank inside	373	379	389	515

For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms and Conditions** for more information.

[#] Specify XL11-000 in comments when ordering ligature-resistant option.

L400-Series Deadbolt Locks				Ligature- Resistant Trim (SL1 and SK1 only)#	
			Fini	shes	
Part Number	Description	626	605 606 609 612 619 622 625 643	613 629 630	630/630AM
Keyed					
L460P	Single cylinder outside, turn inside	\$297	\$303	\$313	\$707
L462P	Double cylinder	350	356	366	612
L463P®	Single cylinder outside, classroom turn inside	350	356	366	-
L464P	Single cylinder outside, blank inside	287	293	303	428
L496P	L460 with 09-611 L583-375 "Occupied" indicator	430	436	446	-
Keyless		<u>.</u>			
L480	Door bolt	\$247	\$253	\$263	\$540

For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms and Conditions** for more information.





[#] Specify XL11-000 in comments when ordering ligature-resistant option.

Cylinder Adjustments				
Specify	Description	Lock Price Adjustment (per cylinder)		
Concealed Cylinder	(L Escutcheon only)			
C Suffix	Concealed mortise cylinder for L escutcheon	\$27.00		
Full Size Interchang	geable Core (FSIC)			
R Suffix	Full size interchangeable core (furnished 1-bitted w/ two 6-pin keys unless otherwise specified)	\$75.00		
J Suffix	Less full size interchangeable core	N/C		
Full Size Constructi	on Core			
T Suffix	Full size interchangeable core - Construction core (assessed handing charge 50-231 per core)	\$75.00		
Small Format Inter	changeable Core (SFIC) (Not available with Hotel Functions L9485 or L9486)			
G7 Suffix	Everest patented core (specify key symbol; see Terms & Conditions for more details)	\$87.00		
B Suffix	Less small format interchangeable core	N/C		
Small Format Cons	truction Core & Disposable Core			
H Suffix	Small format construction core interchangeable core - construction core (assessed handing charge 50-231 per core)	\$45.00		
BDC Suffix	Small format disposable core interchangeable core - disposable	N/C		
Construction Core I	landling Charge			
50-231	Handing charge for construction core (assessed per core, non-refundable)	\$10.70		
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: Ac	dd suffix to lock function. Ex: L9050J (L9050 function less full size core)			

Specify	Description	Lock Price Adjustment		
Full-Face Primus Cylinders				
L Suffix	Order lock less cylinder; order Primus cylinder 20-787 or 20-793 separately	-\$88 per cylinder		
20-787	Full-face Primus cylinder w/ compression ring & spring (for use with rose trim)	169.00		
20-793	Full-face Primus cylinder only (for use with escutcheon trim)	159.00		
Concealed Primus	Cylinders			
W Suffix	Order lock less concealed mortise cylinder; order Primus cylinder 20-589 separately	\$28.00		
20-589	Concealed Primus cylinder (for use with L escutcheon w/ concealed cylinder only)	225.00		
Full-Size Intercha	ngeable Primus Core			
J Suffix	Order lock less full size interchangeable core; order full-size Primus core 20-740 separately	N/C for J Suffix		
20-740	Full-size interchangable Primus core	\$157.00		
Note	Primus not available for Faculty Restroom function (L9485, L9486)			

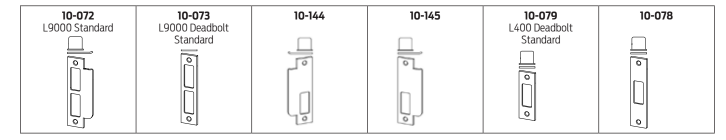




Armor	Armor Fronts, L9000 & L400-Series				
Specify	Description	Lock Price Adjustment			
1 1/4" Wide	1/4" Wide (Standard armor size for 1 3/4" and larger door thicknesses)				
09-661	Blank (L9175, L9176)				
09-662	Latch only (L9010, L9040, L9044)				
09-663	Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/95/95*)				
09-713	Latch x aux latch (L9076, L9077)	N/C			
09-664	Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496)	N/C			
09-665	Deadbolt (L9460, L9462, L9463, L9464)				
09-666	Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95)				
09-717	Deadbolt armor (L460, L462, L463, L464, L480, L496)				
1 1/16" Wide	(recommended armor size for doors thinner than 1 3/4", including 1 3/8" doors)				
09-667	Blank (L9175, L9176)				
09-668	Latch only (L9010, L9040, L9044)				
09-669	Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/94/95*)				
09-718	Latch x aux latch (L9076, L9077)	N/C			
09-670	Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496)				
09-671	Deadbolt (L9460, L9462, L9463, L9464)				
09-672	Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95)				

Notes:

- 1) For L9090/91/92/93/94/95 with DPS use armor 09-666 (11/4" wide) or 09-670 (11/16 wide).
- **2)** Use 09-662 for 15/8" thick doors. Use 09-668 for doors 1-9/16" or less.
- **3)** Specify on order only if requesting other than default



Specify	Description	Lock Price Adjustment
Strikes, L900	00 Series	
10-072	11/4" x 4 7/8" square corner strike + box, 13/16" lip length, standard L9000 strike	N/C
10-072 xx	11/4" x 47/8" square corner strike + box; specify lip length (xx) as 7/8", 1" or 11/2"	N/C
10-072 xx	11/4" x 4 7/8" square corner strike + box; specify lip length (xx) as 1 3/4" or 2"	\$32.20
10-073	Deadbolt lock strike, standard for L9460, L9462, L9463 and L9464	N/C
10-144	One hole strike for latching functions LH/RHR for SK1, SL1 and HSLR Trim	N/C
10-145	One hole strike for latching functions RH/LHR for SK1, SL1 and HSLR Trim	N/C
10-075	1/2" rabbeted strike	111.00
37-015	Door frame strike reinforcer (finish not applicable)	N/C
Strikes, L400) Series	
10-078	11/4" x 4 7/8" square corner strike + box	N/C
10-079	11/8" x 3 1/2" square corner strike + box, ANSI 115.5 prep, standard L400 strike	



Locks Less Compon	ents	
Description	Specify	Lock Price Adjustment
Less each knob or lever	LLL for knob/lever design Example: L9050P LLL/03A x 03A	-\$28.30
Less each inside rose or inside escutcheon only	LLL for rose/escutcheon design Example: L9050P 03A x 03A/LLL	-28.30
Less complete trim outside* (Less inside trim is not available)	LLL for complete trim outside Example: L9050P LLL x 03A	-56.60
Less full face cylinder (rose trim)	L suffix Example: L9050L 03A	-86.00 per cylinder
Less full face cylinder	L suffix Example: L9050L 03L	-75.00 per cylinder
Less concealed mortise cylinder (L escutcheon only)	W suffix Example: L9050W 03L	-75.00 per cylinder
Less hotel cylinder (rose trim)	L suffix, Faculty Restroom Function (L9485 or L9486) Example: L9485L 03A	-127.00
Less hotel cylinder (escutcheon trim)	L suffix, Faculty Restroom Function (L9485 or L9486) Example: L9485L 03L	-121.00
Less armor front	LLL for armor front Example: L9050P 03A 626 LLL 10-072	-17.30
Less strike	LLL for strike Example: L9050P 03A 612 09-663 LLL	-13.60
Less complete trim both sides	LLL for complete trim both sides Example: L9050L LLL 626 LLL 626 09-663 LLL Lock case, strike and armor front only	Sum of applicable deducts, use 06A design and specified finish for base price.
	* L283-150 furnished to mount inside trim when lock is ordered less outside trim for rose	e designs only. Add \$40.40 per lock.

Notes:

- 1) L-Series locks ordered less all components are furnished as lock cases. See L Parts: Lock Cases.
- Not available with ligature resistant knob (SK1, XL11-000 option), ligature resistant lever (SL1, XL12-482 option) or HSLR trim.

Locks Less Lock Case (Trim Kits)		
Function	Specify	Lock Price Adjustment
L9010	Function, design, finish, LLL for armor, LLL for strike and "less lock case" Example: L9010 O3A 626 LLL LLL, less lock case	-\$181.00
L9040, L9044, L9440, L9444		-227.00
L9050, L9056, L9070, L9076, L9080		-304.00
L9453, L9456, L9465, L9473, L9480, L9485, L9486, L9486 "Occupied", L9496	Function less cylinder (use L suffix), design, finish, LLL for armor, LLL for strike, and "less lock case" Example: L9050L O6L 613 LLL LLL, less lock case	-330.00
L9060, L9071, L9077, L9082, L9457, L9466		-373.00

Notes:

- **3)** Locks less lock case are furnished less cylinder(s), armor front, and strike. Included are complete sets of outside and inside trim with spring cages, spindles, mounting screws and thru-bolts as required for the function specified.
- 4) Deductions are applied to complete lock prices.
- 5) Not available with SK1, XL11-000 ligature resistant knob trim, SL1, XL12-482 ligature resistant lever trim or HSLR ligature resistant trim.
- 6) LV (Vandlgard®) functions, require addition of Vandlgard Retrofit kits 39-034 or 39-234.

Specify	Description	Lock Price Adjustment
Keyless Functions		
13/8"	13/8" door thickness (not available with LV (Vandlgard) functions)	N/C
thickness &	For > 13/4" - 21/2" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Differently (ED)	
how applied (xx)	For > 21/2" - 4" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Differently (ED)	\$105.00
Single Cylinder Funct	ions	
13/8"	13/8" door thickness (not available with LV (Vandlgard) functions)	N/C
thickness &	For > 1 3/4" - 2 1/2" thick doors	
how applied (xx)	For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI)	\$105.00
	For > 21/2" - 4" thick doors - specify (xx) Extended Outside (EO), Equally (EE), or Differently (ED)	516.00
Double Cylinder Func	tions	
13/8"	13/8" door thickness (not available with LV (Vandlgard) functions)	N/C
thickness &	For > 1 3/4" - 2 1/2" thick doors	
how applied (xx)	For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI) or Extended Outside (EO)	\$516.00
	For > 21/2" - 4" thick doors - specify (xx) Extended Equally (EE) or Extended Differently (ED)	922.00
L400 Deadbolt Funct	ions	•
Thickness	For 1 3/4" - 3" thick doors, Extended Equally only	N/C

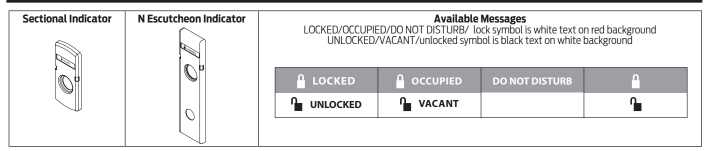
Notes: 1) Price keyed locks less cylinders (L or W suffix) same as keyless locks

- 2) Locks furnished Extended Equally unless otherwise specified
- 3) Door thickness must be specified in 1/4" increments only, except for 1 3/8" thick doors
- 4) Locks w/ N Escutcheon only available for 13/4" 23/8" thick doors
- 5) Locks with small format interchangable cores (BD, BDC, GD, HD suffix) are available 1-3/8" 2-1/2" for EE, 1-3/8" 2" EO single/double cylinder and 1-3/8" 2" EI double cylinder.
- **6)** L9463 function is only available for doors up to 3 5/8" thick extended equally
- 7) LV (Vandlgard) option only available for 13/4" 3" thick doors
- 8) Ligature resistant knob (SK1) and lever (SL1) only available on 13/4" doors
- 9) The following functions are only available Extended Equally (EE): L0172, L9066, L9091, L9093, L9095, L9493 and L9495.
- **10)** For lock functions requiring a thumbturn, customers ordering Sectional Trim with a door thickness greater than 3 3/4" (EE) or 2 1/2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Customers ordering Escutcheon Trim with a door thickness greater than 3 1/4" (EE) or 2" (EI) will will receive the larger ADAthumbturn (09-509 x L583-363). Any thumbturns ordered in 612 or 613 finish will also receive the larger ADA thumbturn as standard.

Ordering instructions: Include thickness and how extended in order. EX - L9050P 03A 626 2" EE (L9050P function, 03A trim, 626, for 2" door extended equally).







Specify	Description	Lock Price Adjustment
Inside indicators: Availa 9371, 460, 462, 463, 48	able for L/LV9040, 9044, 9050, 9056, 9060, 9071, 9077, 9440, 9444, 9456, 9457, 9458, 9460, 9462, 9463, 9466 O	, 9473, 9480, 9485, 9350,
L283-711	LOCKED/UNLOCKED indicator for inside of door	\$111.00
L283-712	VACANT/OCCUPIED indicator for inside of door	111.00
L283-713	DO NOT DISTURB indicator for inside of door	111.00
L283-714	symbols only indicator for inside of door	111.00
Outside indicators: L/L\ 9485, 9350, 9370, 9371	/9040, 9044, 9050, 9056, 9060, 9070, 9071, 9076, 9077, 9440, 9444, 9456, 9457, 9458, 9460, 9462, 9463, 9464 , 460, 462, 463, 464	, 9465, 9466, 9473, 9480,
L283-721	LOCKED/UNLOCKED indicator for outside of door	\$111.00
L283-722	VACANT/OCCUPIED indicator for outside of door	111.00
L283-723	DO NOT DISTURB indicator for outside of door	111.00
L283-724	symbols only indicator for outside of door	111.00
Notes:	1) Indicators available in all finishes except 612 and 613	
	2) Indicators used on L9040/L9440 functions use screwdriver for privacy override instead of emergency key	
	3) Indicator option available either inside or outside of door only.	
4) Cylinder and sectional indicators require additional door preparation.		
	5) For N Escutcheon Trim, inside indicator is not available for use when an outside coin turn is selected.	
6) Indicator functions not available on Ligature Resistant Trim (SL1, SK1, HSLR)		

Ordering instructions: add part number under "Additional Details" section of order. EX: L9050P 06N 626 L283-711 adds indicator to the inside (thumbturn side) of lock. For Inside Indicators and lock functions requiring a thumbturn, customers ordering Sectional Trim with a door thickness greater than 3 3/4" (EE) or 2 1/2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Customers ordering Escutcheon Trim with a door thickness greater than 3 1/4" (EE) or 2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Any thumbturns ordered in 612 or 613 finish will also receive the larger ADA thumbturn as standard.

Tamper Resistant Torx® Screws		
Specify	Description	Lock Price Adjustment
Torx Screws	Torx screws - compatible with armor, strike, rose trim, thumbturns, L escutcheon trim (1 3/4" doors only)	\$22.90
Torx Screws + XL11-848	Torx screws for armor, strike, and N escutcheon trim (1 3/4" doors only)	
Ordering instructions: include in order und	der "Additional Details".	

Tactile Warning		
Specify	Description	Lock Price Adjustment
'8' lever prefix	Tactile warning applied to outside lever; available on 01, 02, 03, 05, 06, 07, 12, 17, 18, M51, M52, M81, ME1, ME2, ME3 lever designs	\$49.20
16, M31, M32, M61, ME1, ME2, ME3 lever designs Ordering instructions: Preface lever design code with 8. EX - 803, for 03, 806 for 06, 851 for M51, etc.		

Optional Thumbturn			
Specify	Description	Lock Price Adjustment	
L583-363	Large ADA thumbturn option	N/C	
L583-231	Basic Thumbturn option	N/C	
L583-363 Available w/ all thumbturn functions except L9463 and L463. L583-363 and L583-231 not available with ligature-resistant knob (SK1) or lever (SL1) or HSLR trim.			
Ordering instructions: include in order under "Additional Details".			

Folger Adam Co® Lever Trak™		
Specify	Description	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.	\$108.00
Ordering instructions: Specify lever design as 503.		





Special Options		
Specify	Description	Lock Price Adjustment
XL11-422	Nylon latchbolt insert, for use with electric strikes	\$110.00
XL11-446	L9040 with thumbturn both sides (not available with N escutcheon trim)	462.00
XL11-543	L9482 (L9082 with deadbolt)	L9082 + 614.00
XL11-557	L9485 prison function lock. Latch retracted by key outside or knob inside. Outside knob always free spinning. Deadbolt only thrown or retracted by guard's key. Inside knob becomes fixed when deadbolt thrown. Prisoner's key only retracts latchbolt. Furnished standard with Torx® screws. Available with L escutcheon and rose (sectional) trim only. Only available with knob.	727.00
XL11-635	L9460 with fixed double dummy trim	L9456+402.00
XB11-720	L9463 or L463 with B100-series style thumbturn	211.00
XL11-741	L9110 active double dummy trim	L9010 +304
XL11-743	Armor front with cutout to receive deadbolt only, for use with dummy functions	136.00
XL11-886	L9460 with trim. Inside knob or lever retracts deadbolt. Outside knob or lever fixed.	L9456 +402.00
XL11-886	L9462 with trim. Inside knob or lever retracts deadbolt. Outside knob or lever fixed.	L9082 + 428.00
XL11-886	L9464 with trim. Inside knob or lever retracts deadbolt. Outside knob or lever fixed.	L9456 +402.00
XL11-907	L9412 exit lock with deadbolt for escutcheon designs only. If Rose trim required please order L9480 rose trim less outside cylinder.	L9080 +389.00
XL11-897	L9066 storeroom lock, latchbolt retracted by key either side	L9060 + 457.00
Ordering instruct	ions: Add XL/XB number under "Additional Details" section of order.	

Antimicrobial Coating		
Specify	Description	Lock Price Adjustment
626AM or 630AM	Rose Trim: Adds silver-ion based antimicrobial coating to inside lever, bushing, rose & thumbturn and outside lever, bushing, rose, cylinder ring, and cylinder faceplate	ATT (0
626AM or 630AM	Escutcheon Trim: Adds silver-ion based antimicrobial coating to inside lever, bushing, escutcheon & thumbturn and outside lever, bushing, escutcheon, and cylinder face plate	\$52.40
Ordering instructions: Specify finish as either 626AM or 630AM. HSLR Trim not available with Antimicrobial Coating.		

Lead Lining		
Specify	Description	Lock Price Adjustment
XL11-515 xx	Lead lining, 1/8" thick installed on L9000 mortise lock case cover. Specify handing (xx) as RH, RR, LH, LR	\$522.00
XL12-216 xx	Lead lining, 1/8" thick installed on L400 mortise deadbolt case cover. Specify handing (xx) as RH, RR, LH, LR	\$522.00
Ordering instructions: add lock handing and appropriate XL # to order. EX: L9050P 03A 626 RH XL11-515 (L9050P, 03A trim, 626, Right Handed, Lead Lining).		

Request to Exit (RX), Latchbolt Monitor (LX), Door Position Sensor (DPS), Deadbolt Monitor (DM)

Specify	Description	Lock Price Adjustment
L909x and L949	x Electrified Mortise Options + specified mechanical functions	
RX	Request to Exit (available all L/LV909x and L/LV949x electrified + L/LV9010/50/56/70/71/80 and L9453/56/58/65/66/80/85 mechanical functions)	
LX	Latchbolt Monitor (available all L909x and L949x electrified + L9010/50/56/70/71/80/82 and L9453/56/65/66/80/85 mechanical functions)	\$193.00
DPS	Door Position Sensor (available L909x electrified + L9010/80/82 mechanical functions)	
DM	Deadbolt Monitor (available L949x electrified + L9453/56/ 57/58/80/85/86/96 mechanical functions)	
Ordering instructions: include in order under "Additional Details".		

L · Distributor Pack Program

Features

The Schlage Distributor Pack stocking program provides "flexible inventory" for the L-Series mortise lock. The Distributor Pack combines the versatile Schlage mortise lock with a variety of knob or lever options and finishes all for the same list price as a complete lockset. This allows you to maximize your mortise lock inventory dollars and meet your changing customer requirements.

The Distributor Pack is also easy to use. By combining a few different component parts, you can build a complete Schlage mortise lock.

How to Build a Mortise Lock with the Schlage Distributor Pack

STEP 1: Choose lock case required. Schlage mortise cases must be ordered in multiples of 10 units each. (Quantity of 1 = 1 lock case.)

STEP 2: Choose the knob/lever and rose/escutcheon trim designs and finishes. Order one design and finish in multiples of 4 or 10 units each. (Quantity of 1 = 1 set of outside and inside trim.)

STEP 3: Choose the armor front.

(Quantity of 1 = 10 armor fronts, packed 10 to a box)

STEP 4: Choose the strike.

(Quantity of 1 = 10 strikes, packed 10 to a box)

STEP 5: Choose the cylinder (if required).

(Quantity of 1 = 10 cylinders, packed 10 to a box)

These are the only component parts required to build a Schlage mortise lock. With five easy steps you can build your mortise inventory to be flexible and to respond quickly to your customers.

Miscellaneous parts in bulk quantities are also available for Schlage mortise locks with the Distributor Pack Program. (See page **L-32** for availability.)

Product Identification

Description

Functions Available

Function

L9485LB

L9010B	Passage
L9040B	Privacy
L9050LB	Entrance/Office
L9056LB	Entrance/Office w/ Auto Unlocking
L9070LB	Classroom
L9080LB	Storeroom
L9082LB	Institution
L9453LB	Entrance
L9456LB	Corridor
L9465LB	Closet/Storeroom
L9473LB	Dormitory/Bedroom
I 9480I B	Storeroom with Deadbolt

Faculty Restroom

Suffix

B = Distributor Pack Lock Case L = Less Full Face Cylinder

Availa	ble Designs	and Finish	es				
Knob/Le	ver Designs	Rose/ Escutcheon	Finishes				
Standard	01, 02,03, 05, 06, 07, 12, 17, 18, ACC, AST, LAT, LON, MER, STA, OME	A, B, C or L	605, 606, 609, 612, 613, 619, 625, 626, 629, 630, 643e (not all lever				
M Collection	M51, M52, M53, M54, M55, M56, M57, M62, M62, M63, M81, M82, M83, M84, M85, ME1, ME2, ME3		designs available in each finish, see product tables for exact list)				





Part Number	Description	Price Each					
Standard (non-Var	odlgard) lock cases						
L9010B	Passage	\$148.00					
L9040B	Privacy	219.00					
L9050LB	Entrance/office	240.00					
L9056LB	Entrance/office with auto unlocking	323.00					
L9070LB	Classroom	2/0.00					
L9080LB	Storeroom	240.00					
L9082LB	Institution	271.00					
L9090LB	Electrified chassis for L9090/L9092/L9094 functions. Specify EL or EU*	E6100					
L9091LB	Electrified chassis for L9091/L9093/L9095 functions. Specify EL or EU*	561.00					
L9453LB	Entrance/office with deadbolt						
L9456LB	Corridor						
L9465LB	Closet/Storeroom	271.00					
L9473LB	Dormitory/Bedroom	2/1.00					
L9480LB	Storeroom with deadbolt						
L9485LB	Faculty Restroom						
Vandlgard lock cas	es						
LV9040B	Privacy	\$322.00					
LV9050LB	Entrance/office	345.00					
V9056LB	Entrance/office with auto unlocking	426.00					
LV9070LB	Classroom	3/5.00					
LV9080LB	Storeroom	345.00					
LV9090LB	Electrified chassis for L9090/L9092/L9094 functions. Specify EL or EU*	666.00					
LV9091LB	Electrified chassis for L9091/L9093/L9095 functions. Specify EL or EU*	666.00					
LV9082LB	Institution						
LV9453LB	Entrance/office with deadbolt						
LV9456LB	Corridor	376.00					
LV9480LB	Storeroom with deadbolt						
LV9485LB	Faculty Restroom						
N	otes Lock cases furnished with mounting screws and templates only						

ALLEGION .



STEP 2 - T	rim Packs (Knob/Lever and Rose/Es	cutche	on) (order in mult	inles of 4	or 10)					
Standard levers	•		ion, (order minor	ipies or i	01 107					
		03	06 07 12 [®] 17 OME	03 06 07 OM						
		03	\$: 01, 02, 05, 18, 41, 42, LAT*, LOI ACC®†, AST®†, MER®† *not avail 612, 613 †not avail 6							
			Finishes							
Part Number	Knob/Lever design with rose for use with	626	626	605 606 609 612 619 622 625 643e	613 629 630					
09-454	L9010, L/LV9070, L/LV9080, L/LV9090, L /LV 9091, L /LV 9092, L /LV 9093, L /LV 9094, L /LV 9095, L9465	\$390	\$500	\$512	\$530					
09-455	L/LV9040	400	510	522	540					
09-456	L/LV9050, L/LV9056, L/LV9456, L9473, L/LV9480, L/LV9485	391	501	513	531					
Decorative levers	s with A or B roses									
		፮: M54, M! ፮: Availabl	.ead time: M51, M52, M81 56, M61∜, M63∜, M83, M84, M85 e 05/2014: M53, M55, M57†, M62∜ e 629 and 630 only	*†, M82, ME1♥, M	IE2∜, ME3					
			Finishes							
Part Number	Knob/Lever design with rose for use with		605, 606, 609, 619, 622, 625, 626	6, 629, 630, 643e						
09-454	L9010, L/LV9070, L/LV9080, L9090, L /LV 9091, L /LV 9092, L /LV 9093, L /LV 9094, L /LV 9095, L9465	\$530								
09-455	L/LV9040	540								
09-456	L/LV9050, L/LV9056, L/LV9456, L9473, L/LV9480, L/LV9485	531								
Standard Levers	with L or N Escutcheons									
		03 06 07 12® 17 OME								
			≅: 01, 02, 05, 18, 41, 42, LA ACC∜†, AST∜†, STA∜† *not avail 612, 613 †not avail 6	,MER®†						
			Finishes							
Part Number	Vech / a year design with rese for use with	626	605 606 609 612 619 622 625 643e	613 620 630	9					
09-446	Knob/Lever design with rose for use with L9010, L /LV 9090, L /LV 9091	\$546	\$558	\$57						
09-440	L/LV9040	576	588	60						
09-447	L/LV9070, L/LV9080, L /LV 9092, L /LV 9093, L9465	3/0	300	- 00	0					
09-451	L/LV9050, L/LV9056, L/LV9453, L/LV9473, L/LV9480, L/LV9485	556	568	58	6					
	s with L or N Escutcheons									
		Standard Lead time: M51, M52, M81 \$: M54, M56, M61*, M63*, M83, M84, M85 \$: Available 05/2014: M53, M55, M57†, M62*, M82, ME1*, ME2*, ME † Available 629 and 630 only								
		Finishes								
Part Number	Knob/Lever design with rose for use with	605, 606, 609, 619, 622, 625, 626, 629, 630, 643e								
09-446	L9010, L/LV 9090, L/LV 9091	\$576								
09-447	L/LV9040	606								
09-449	L/LV9070, L/LV9080, L /LV 9092, L /LV 9093, L9465	586								
09-451	L/LV9050, L/LV9056, L/LV9453, L/LV9473, L/LV9480, L/LV9485	ן כֿוּ								
Notes	Split designs/finishes are not available Includes mounting screws, mounting plates, spring cages, L mount	nting posts, and strike boxes. For additional vandal resistance, order Vandlgar								
	mounting posts on page L-32. Components are for 13/4" thick doors only.	J,, a. 10								
	Concealed cylinder escutcheons are not available in the distributor	pack program	 n.							
Order instructions:	Specify part number, lever design + rose/escutcheon design, finish, h			 Order in quantitie	s of 10.					
		04-	,,	,						





STEP 3 - Armor Fronts (part numbers listed are boxes of 10)													
	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	643e
	Available Finishes	•	•	•	•					•		•	•
Part Number	Description					Pri	ce per	box of	10				
1 1/4" Wide (Standard armor size for 13/4" and larger door thicknesses)													
09-473	10 each 09-662 latch only armor for L9010, L/LV9040												
09-474	10 each 09-663 Latch x aux latch for L/LV9050, L/LV9056, L/LV9070, L/LV9080, L/LV9082, L/LV9090/91/92/93/94/95*						\$38						
09-475	10 each 09-664 Latch x deadbolt for L/LV9456, L9465, L9473]					220	1.00					
09-477	10 each 09-666 latch x aux latch x deadbolt for L/LV9453, L/LV9480, L/LV9485, L/LV9492/93/94/95												
Notes	Includes mounting screws												
*For L /LV 909	00/91/92/93/94/95 with DPS use distributor pack armor 09-477												
Ordering instru	uctions: Specify part number and finish. Ex: 09-473 626. Each box i	ncludes	10 arm	or fron	ts.								

	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	6436
	Available Finishes		•	•	•	•	•	•	•	•	•		•
Part Number	Description	Price per box of 10											
10 each 10-0	72, 1 1/4" x 4 7/8" square corner strikes, no box												
09-494	10 each 10-072 strikes with 1" lip												
09-494 1316	10 each 10-072 strikes with 1 3/16" lip]					\$232	2.00					
09-494112													
Notes strike box included with distributor pack trim set													

STEP 5	- Cylinders (part numbers listed ar	e bo	xes	of 1	0)								
	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	643e
	Available i misnes	•	•	•	•	•	•	•	•	•	•	•	•
Part Number	Description					Pric	ce per	box of	10				
For use with I	L9060 keyed functions only												
09-484 118	10 each 20-001 cylinders with 11/8" cylinder length (use with rose trim on 13/8" -2" thick doors or escutcheon trim on 13/8" thick doors)												
09-484114	10 each 20-001 cylinders with 11/4" cylinder length (use with escutcheon trim on 13/4" thick doors)	\$880.00											
09-484138	10 each 20-001 cylinders with 13/8" cylinder length (use with escutcheon trim on 2" thick doors)												
For use with a	all keyed functions other than L9060												
09-485 118	10 each 30-001 cylinders with 11/8" cylinder length (use with rose trim on 13/8" -2" thick doors or escutcheon trim on 13/8" thick doors)												
09-485 114	10 each 30-001 cylinders with 11/4" cylinder length (use with escutcheon trim on 13/4" thick doors)						\$88	0.00					
09-485 138	10 each 30-001 cylinders with 13/8" cylinder length (use with escutcheon trim on 2" thick doors)												
Notes	Cylinders are C keyway, 6 pin cylinder keyed 5, 0 bitted, and furnish	ed with	two 5	-pin 0-l	oitted k	æys							
Ordering instru	ictions: Specify part number and finish. Ex: 09-485 114 619. Each b	ox inclu	des 10	cylinde	rs with	compre	ession s	springs	and blo	ocking r	ings.		



Miscella	aneous Distributor Pack Parts: Es	scut	che	on t	hru	-bo	lts									
	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	643e			
	Available Fillisties	•	•	•	•	•	•	•	•	•	•	•	•			
Part Number Description Price per box of 50																
Box of 50 Le	Box of 50 L escutcheon thru bolts															
09-483138	L escutcheon thru-bolts for 13/8" thick doors															
09-483134	L escutcheon thru-bolts for 1 3/4" thick doors															
09-483 200	L escutcheon thru-bolts for 2" thick doors						\$3	81.00								
09-483 214	L escutcheon thru-bolts for 2 1/4" thick doors															
09-483 212	L escutcheon thru-bolts for 2 1/2" thick doors															
Ordering instru	octions: Specify part number and finish. Ex: 09-483 134 626. Eac	h box i	ncludes	50 thr	u bolts			Ordering instructions: Specify part number and finish. Ex: 09-483 134 626. Each box includes 50 thru bolts.								

Miscell	aneous Distributor Pack Parts: M	oun	ting	g Po	sts	& M	lour	ntin	g Sc	rews			
	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	643e
	Available Finishes	•	•	•	•	•	•	•	•	•		•	•
Part Number	Description					P	rice pe	r box o	f 50				
Mountings p	osts for Standard L functions (box of 50)												
09-488 138	L escutcheon thru-bolts for 1 3/8" thick doors												
09-488 134	L escutcheon thru-bolts for 1 3/4" thick doors												
09-488 200	L escutcheon thru-bolts for 2" thick doors						\$6	00.00					
09-488 214	L escutcheon thru-bolts for 2 1/4" thick doors												
09-488 212	L escutcheon thru-bolts for 2 1/2" thick doors												
Mountings p	osts for LV Vandlgard functions (box of 50).												
Contact Techr	nical Support												
Mounting Sc	rews (box of 100)												
09-493	100 each mounting screw L583-066	\$42.80											
Ordering instru	uctions: Specify part number Ex: 09-488 200 626.												

Electrifie	Electrified Distributor Pack Parts: RX Modules and Solid Spindles									
Part Number	Description	List Price								
L283-412	10 pack RX modules p/n L283-452	\$1,544.00								
L283-450	10 pack solid spindle and spring p/n L283-054 (for use with L9091, L9093, L9095 only; supports 1 3/8" - 3" door thickness)	38.60								





Levers	Levers & Knobs												
Style	Lever & Knob Design	605	606	609	612	613	619	622	625	626	629	630	643e
Standard	01\(\bar{z}\), 02\(\bar{z}\), 03*, 05\(\bar{z}\), 06, 07, 12\(\bar{y}\), 17, 18, 41\(\bar{z}\), 42\(\bar{z}\), OME\(\bar{z}\)											•	
	LAT∑, LON∑											•	
	ACC®, AST®, MER®												
Decorative	M51, M52, M53\$, M54\$, M55\$, M56\$, M61\$\$, M63\$\$, M81, M82\$, M83\$, M84\$, M85\$\$, ME1\$\$, ME2\$\$, ME3\$												
	M57\%, M62\%										•		

Part Number	Description	Standard Levers	Decorative Levers								
09-401	Outside lever, retaining clip, insertion tool	¢106	£201								
09-402	Inside lever+bushing, mounting plate, screw pack, spanner wrench	\$186	\$201								
*	Available modified for Folger Adam Co.® Lever Track™. Specify 503 des	ign and add \$54.00. Not available in 62	29 or 630 finish.								
** Knobs and levers default for 13/4" doors. Knobs also available for 13/8" doors, levers for 13/8", 2", 21/4" and 21/2" doors.											
Ordering instr	Ordering instructions: Specify part number, lever style, finish, door thickness if not 13/4", Fx: 09-401 03 626.										

Roses													
Style	Rose Design	605	606	609	612	613	619	622	625	626	629	630	643e
Standard	A, B, C												
Decorative	MER, AVA												
Part Number	Description					Stand	ard ar	nd Dec	orativ	е			
09-403	Inside Rose (includes mounting plate and screws)												
09-404	Outside Rose+Bushing	1					\$10	5.00					
09-508	Blank Outside Rose (not available MER or AVA)]											
Ordering inst	ructions: Specify part number lever design + rose finish Ev. NQ-/i/N/ N3	۸ 626	Lover	docian	must h	na snar	ified fo	or nron	ar huch	ning			

Escutcheons												
	605	606	609	612	613	619	622	625	626	629	630	643e
Available finishes											•	•

Part Number	Description	L Escutcheon	N Escutcheon
Outside Esc	utcheon & Bushing		
09-614	O/S (add finish) 00L Escutcheon x Full Face Cylinder	\$186	
09-615	O/S 630 00L Escutcheon Blank x Concealed Cylinder	186	
09-636	Blank x lever or knob		
09-637	Emergency turn x lever or knob	186	186
09-638	Concealed cylinder x lever or knob	100	100
09-639	Full face cylinder x lever or knob		
Inside Escut	tcheon		
09-632	Blank x lever or knob		186
09-633**	Thumbturn x lever or knob	186	100
09-634**	Thumbturn x blank	180	
09-635	Full face cylinder x lever or knob		
09-642	ADA thumbturn for N escutcheon, no lever/knob included (standard door range) ¹		186
09-548	ADA thumbturn for L escutcheon, no lever/knob included (standard door range) ¹		
09-549	ADA thumbturn for L escutcheon, no lever/knob included. Used with 2" to 2.5" thick doors.	186	
L583-187	Concealed cylinder x lever or knob		
**	Specify door thickness: 13/8" or 13/4"		
1	Not available in 612 or 613 finish.		

02호, 03, 05호, 06, 07, 12◈, 17, 18, 41호, 42호, OME호 LON호 *, AST싼, MER싼 M52, M53호, M54호, M55호, M56호, M61호싼, M63호싼, M81, M82호, , M84호, M85호싼, ME1호싼, ME2호싼, ME3호 싼, M62호싼 © SExtended Factory Lead Tim		•	•	•	•	•	•	•	•	•	•	•
r, AST%, MER% //52, M53ই, M54ই, M55ই, M56ই, M61ই%, M63ই%, M81, M82ই, , M84ই, M85ই%, ME1ই%, ME2ই%, ME3ই %, M62ই%	•	•	•						_	•	•	
//52, M53ଛ, M54ଛ, M55ଛ, M56ଛ, M61ଛଞ, M63ଛଞ, M81, M82ଛ, , M84ଛ, M85ଛଞ, ME1ଛଞ, ME2ଛଞ, ME3ଛ ଞ, M62ଛଞ	•		_			•	•		_			•
, M84ଛ, M85ଛଞ୍ଚ, ME1ଛଞ୍ଚ, ME2ଛଙ୍ଖ, ME3ଛ ଙ୍ଖ, M62ଛଙ୍ଖ		•										•
·		1				•	•					
										•	•	
	e 🖐sp	ecify h	anding									
ription		St	andar	d Leve	ers			De	corati	ve Lev	ers	
de Lever assembly			\$2	07					\$2	222		
ano Rose												
de lever assembly for AST w/Avanti rose or MER w/Merano rose			20)7					N	/A		
eon												
gency turn			27	75					20	20		
ealed cylinder (L escutcheon only)			21	, 5					2:	50		
ace cylinder												
	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only) cce cylinder	eon gency turn aled cylinder (L escutcheon only)	eon gency turn aled cylinder (L escutcheon only) cce cylinder	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only) cce cylinder	eon gency turn aled cylinder (L escutcheon only) 207	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose 207 eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose 207 N/A eon gency turn aled cylinder (L escutcheon only)	ano Rose de lever assembly for AST w/Avanti rose or MER w/Merano rose 207 N/A eon gency turn aled cylinder (L escutcheon only)

Armor	Fronts, L9000 & L400-Series													
	Available Finishes	605	606	609	9 61	2 (613	619	622	625	626	629	630	643e
	Available Fillishes	•	•	•	•		•	•	•				•	•
Part Number	Description							Price	e Each	ı				
1 1/4" Wid	le (Standard armor size for 1 3/4" and larger door thicknesses)													
09-661	Blank (L9175, L9176)]												
09-662	Latch only (L9010, L9040, L9044)													
09-663	Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L/ LV9090/91/92/93/94/95*)													
09-713	Latch x aux latch (L9076, L9077)]												
09-664	Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496)							\$3	8.10					
09-665	Deadbolt (L9460, L9462, L9463, L9464)													
09-666	Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95)													
09-717	Deadbolt armor (L460, L462, L463, L464, L480, L496)													
1 1/16" Wid	de (armor size for doors thinner than 1 3/4", including 1 3/8" doors)													
09-667	Blank (L9175, L9176)													
09-668	Latch only (L9010, L9040, L9044)													
09-669	Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082L9090/91/92/93/94/95*)													
09-718	Latch x aux latch (L9076, L9077)]						38	3.10					
09-670	Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496, L9492/93/94/95)													
09-671	Deadbolt (L9460, L9462, L9463, L9464)]												
09-672	Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486)													
	/91/92/93/94/95 models with DPS, use armor 09-666 (11/4" wide) or 09-670 (1	1/16 w	ide)											
Ordering ins	tructions: Specify part number and finish. Ex: 09-662 626.													

10-072	10-073	10-079	10-078	10-091	10-144	10-145
L9000 Standard	L9000 Deadbolt Standard	L400 Deadbolt Standard				
					70	<u> </u>
					0	0

	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	6436
	Available Finisnes	•										•	
Part Number	Description						Price	Each					
Strikes, L90	000 Series												
10-072 1316	11/4" x 47/8" square corner strike + box. 13/16" lip length, standard L9000 strike						\$23	3.20					
10-072 xx	11/4" x 47/8" square corner strike + box; specify lip length (xx) as 7/8", 1" or 11/2"						23	.20					
10-072 xx	11/4" x 4 7/8" square corner strike + box; specify lip length (xx) as 13/4" or 2"						59	.20					
10-073	Deadbolt lock strike, standard for L9460, L9462, L9463 and L9464						28	.20					
10-075	1/2" rabbeted strike (for 1 3/4" doors, use with 1 1/16" armor front. Use 1 1/4" armor front for over 1 3/4"-2 1/4" doors extended equally)	152.00											
10-091🖖	11/4" x 8" square corner armor strike, no box. Specify handing to inactive door						104	4.00					
10-144	One hole strike for latching functions LH/RHR for SK1, SL1 and HSLR trim							.00					
10-145	One hole strike for latching functions RH/LHR for SK1, SL1 and HSLR trim						44	.00					
K510-066	Strike box (finish not applicable)						7.	00					
37-015	Door frame strike reinforcer (finish not applicable)						25	.80					
Strikes, L40	00 Series												
10-078	11/4" x 4 7/8" square corner strike + box,						ć a :	220					
10-079	11/8" x 31/2" square corner strike + box, ANSI 115.5 prep , standard L400 strike						\$2:	3.30					
K510-053	Strike box for 10-079 strike (finish not applicable)						7.	00					
K510-066	Strike box for 10-078 strike (finish not applicable)						/.	UU					
Ordering inst	ructions: Specify part number, lip length if required, and finish. Ex: 10-072 1316 6.	26											



K510-330

O9-544

ADA Thumbturn Standard

ADA Thumbturn Standard

W/ Large ADA Thumbturn (L583-363)

L283-124

O9-900

										`							У	
Emerge	ency Button, Tl	humbtu	irns, C	oin Tur	ns & C	vlin	der	r T	urr	IS								
							$\overline{}$	$\overline{}$	06 60	\neg	613	619	62	2 625	626	629	630	643
	A	ailable Finis	nes										١.					
Part Number	Description											Pric	e Fa	rch				
	Button & Emergency Turn	Tool										1110	<u> </u>	-				
K510-330	Emergency Button, L9040											\$1	5.70)				
L583-233	Emergency turn tool for L9		40. Specify f	finish as 458.									9.70					
Basic Thumb	turns (Optional)		· · ·															
09-509 027	Basic Thumbturn for section	onal trim, 1 3/8	3"-17/8" do	or range, exte	nded equall	у												
09-509 033	Basic Thumbturn for section	onal trim, >1 7/	′8"-23/8" d	loor range, ex	tended equa	ally	1					٦.						
09-509 040	Basic Thumbturn for section	onal trim, >2 3	/8"- 2 7/8" c	door range, ex	ktended equ	ally	1					/:	3.20	,				
09-509 047	Basic Thumbturn for section	onal trim, >2 7	/8"-35/8" (door range, ex	ktended equ	ally	1											
ADA Thumbt	turns for Sectional Trim																	
09-544 027	ADA Thumbturn for section	nal trim, 1 3/8'	'- 17/8" dooi	r range, exten	ided equally													
09-544 033	ADA Thumbturn for section	nal trim, >17/8	3"- 2 3/8" do	or range, exte	ended equal	ly¹	1					ć-7	יר רי	•				
09-544 040	ADA Thumbturn for section	nal trim, >2 3/	8"- 2 7/8" da	oor range, ext	ended equa	lly¹]					\$1	3.2	U				
09-544 047	ADA Thumbturn for section	nal trim, >2 7/8	3"- 3 5/8" da	oor range, ext	ended equa	lly¹	1											
Note:	¹ Not available in 612 or 613 fini	ishes. For 612 or	613 finishes, u	ise Large ADA tl	humbturn 09-	500 x L	583-36	53. <i>i</i>	Also spe	ecify 09	9-509	x L583	-363	for thick	door	applica	tions.	
L583-363 Suffix	Large ADA thumbturn upg	rade, specify tl	humbturn p	/n + L583-36	3					Ac	ld \$17	.30 t	o 09	9-509	orice			
Coin Turns																		
L283-124 19	Coin turn, L9044 and L944	44,13/8" - 11/2	2" door rang	je, extended e	equally (EE)													
L283-124 23	Coin turn, L9044 and L944	44,15/8" -17/	8" door rang	ge, extended e	equally (EE)													
L283-124 25	Coin turn, L9044 and L944	44, >1 7/8" - 2 1	/8" door rar	nge, extended	l equally (EE)]											
L283-124 31	Coin turn, L9044 and L944	44, >21/8" - 2	5/8" door ra	nge, extende	d equally (E	E)						12	7.00)				
L283-124 37	Coin turn, L9044 and L944	44, >2 5/8" - 2	7/8" door ra	inge, extende	d equally (E	E)												
L283-124 43	Coin turn, L9044 and L944	44, >27/8" - 3	3/8" door ra	inge, extende	d equally (E	E)												
L283-124 48	Coin turn, L9044 and L944	44, >3 3/8" - 3	5/8" door ra	ange, extende	ed equally (E	E)												
L283-056 19	Coin turn w/ torx screws, L	9044 and L94	44,13/8" - 1	1 1/2" door rar	nge, EE		1											
L283-056 23	Coin turn w/ torx screws, L	9044 and L94	44,15/8" - 1	17/8" door rai	nge, EE]											
L283-056 25	Coin turn w/ torx screws, L																	
L283-056 31	Coin turn w/ torx screws, L	9044 and L94	44, >21/8" -	- 2 5/8" door	range, EE]					13	8.0	0				
L283-056 37	Coin turn w/ torx screws, L																	
L283-056 43	Coin turn w/ torx screws, L																	
L283-056 48	Coin turn w/ torx screws, L	9044 and L94	44, >3 3/8"															
	1			EE = Exte	ended Equal	ly												
Note:	Coin turns not available in	612 or 613 finis	h															
Cylinder Turr	1	11 1 1 1	11.00	1// 13/0"	/ 1 \	12.106	I					A		_				
09-487 xx	Cylinder coin turn, specify of				(replaces XL	12-196)						_	28.0					
09-900 xx	Cylinder turn, specify dime						-						5.00					
09-900 xx	Cylinder turn, specify dime				111// 12	/O.II	-						0.0		-			
09-904 xx	Cylinder turn w/ compressi						-						5.00					
09-904 xx	Cylinder turn w/ compressi		•			3/4"							8.0					
09-905	Cylinder turn w/ compressi				aoors							14	6.0	U				
**	Specify door hand for cylin			3 or L9463.														
Note:	Cylinder turns not available	e in 629 or 630	tinish															

Occupancy Indicato	rs	Parts ·	<u>L</u>
Sectional Indicator	N Escutcheon Indicator	Available Messages	<u> </u>

Sectional Indicator	N Escutcheon Indicator			Messages ck symbol is white text o ool is black text on white	
		☐ LOCKED	OCCUPIED	DO NOT DISTURB	<u> </u>
		UNLOCKED	1 VACANT		1

			△ LOCKED	<u>∩</u> occ	CUPIE	D	DO	NOT D	ISTUI	RB		Δ		
			UNLOCKED	∩ v	ACAN	г						n.		
Occupan	ncy Indicators - 180	degree	visibility (for Section	onal	(ros	e) o	r N E	scut	che	on t	rim)		
O CCO PON		4-6.00	· · · · · · · · · · · · · · · · · · ·	non occur.	605	606	609	619	622	625	626	629	630	643e
Part Number	Description								•					
Sectional trim	- cylinder trim, for inside or outside	de of door												
L283-413	Indicator, Sectional, Cylinder - LOC	KED/UNLOC	KED											
L283-414	Indicator, Sectional, Cylinder - OCC	UPIED/VACA	NT		7				ĊII	11 00				
L283-415	Indicator, Sectional, Cylinder - DO	NOT DISTURI	3						ŞII	11.00				
L283-416	Indicator, Sectional, Cylinder - sym	bols only			1									
Sectional trim	- thumbturn, for inside of door													
L283-417	Indicator, Sectional, Thumbturn - I	LOCKED/UNL	OCKED.											
L283-418	Indicator, Sectional, Thumbturn -								Ć11	11.00				
L283-419	Indicator, Sectional, Thumbturn -	DO NOT DIST	URB						ŞII	1.00				
L283-420	Indicator, Sectional, Thumbturn -	symbols only												
Sectional trim	- cointurn, for outside of door													
L283-421	Indicator, Sectional, Cointurn - LO	CKED/UNLOC	KED											
L283-422	Indicator, Sectional, Cointurn - OC								ĊII	ח חם				
L283-423	Indicator, Sectional, Cointurn - DO	NOT DISTUR	В						ŞII	11.00				
L283-424	Indicator, Sectional, Cointurn - syn	nbols only												
Sectional trim	- privacy, for outside of door (NO		cy override by small s	crewdriver, no	t emer	gency	key)							
L283-425	Indicator, Sectional, Privacy - LOCk													
L283-426	Indicator, Sectional, Privacy - OCCL	JPIED/VACAI	NT						ĊII	11 00				
L283-427	Indicator, Sectional, Privacy - DO N								ŞII	11.00				
L283-428	Indicator, Sectional, Privacy - symb	ools only												
Escutcheon tri	m - cylinder trim, for inside of doo	r												
L283-433	Indicator, N Escutcheon, Inside Cyli	inder - LOCKE	:D/UNLOCKED											
L283-434	Indicator, N Escutcheon, Inside Cyli	inder - OCCUI	PIED/VACANT		7				ćar	- , 0,				
L283-435	Indicator, N Escutcheon, Inside Cyli	inder - DO NO	T DISTURB		7				\$25	54.00	,			
L283-436	Indicator, N Escutcheon, Inside Cyli	inder - symbo	ols only		7									
Escutcheon tri	m - thumbturn trim, for inside of (door												
L283-437	Indicator, N Escutcheon, Thumbtu	rn - LOCKED/	UNLOCKED											
L283-438	Indicator, N Escutcheon, Thumbtu				7				425					
L283-439	Indicator, N Escutcheon, Thumbtu	rn - DO NOT [DISTURB		7				\$25	54.00	,			
L283-440	Indicator, N Escutcheon, Thumbtu	rn - symbols	only		7									
Escutcheon trir	n -cylinder trim, for outside of door	r. (NOTE: Ava	ilable 626 or 630 fini	sh, with 03, 00	6, or 17	levers.	Other	levers/	finish/	es req	uire ex	tended	leadt	imes.)
L283-429	Indicator, N Escutcheon, Outside C				T									
L283-430	Indicator, N Escutcheon, Outside C	ylinder - VAC	ANT/OCCUPIED		7				ć a	(1.00				
L283-431	Indicator, N Escutcheon, Outside C	ylinder - DO N	IOT DISTURB		7				\$54	41.00	,			
L283-432	Indicator, N Escutcheon, Outside C	ylinder - sym	ools only		7									
Escutcheon tri	m -cointurn, for outside of door. (N	NOTE: Availa	ble 626 or 630 finish	, with 03, 06,	or 17 le	vers.	Other l	evers/f	finishe	s req	uire ext	ended	leadt	imes.)
L283-441	Indicator, N Escutcheon, Cointurn -													
L283-442	Indicator, N Escutcheon, Cointurn -	- VACANT/OC	CUPIED		7				ć a	41.00				
L283-443	Indicator, N Escutcheon, Cointurn -	- DO NOT DIS	TURB		1				334	+1.00	,			
L283-444	Indicator, N Escutcheon, Cointurn -	- symbols onl	У		7									
Escutcheon tri	m -privacy, for outside of door. (N	IOTE: Availa	ble 626 or 630 finish	, with 03, 06,	or 17 le	evers.	Other	levers/	finish	es rec	uire ex	tende	d lead	ltimes.
L283-445	Indicator, N Escutcheon, Privacy - I	OCKED/UNL	OCKED											
L283-446	Indicator, N Escutcheon, Privacy - \	VACANT/OCC	UPIED		7				ė n	/1 OO				
L283-447	Indicator, N Escutcheon, Privacy - I				7				\$34	41.00	1			
L283-448	Indicator, N Escutcheon, Privacy - s				7									
	nbturns for Escutcheon Trim													
L583-363 suffix	Large ADA thumbturn upgrade; sp	ecify indicato	or w/ thumbturn p/n	+ L583-363				Ad	d \$17.	30 to	price			
Note	: Addition of indicator may require addit	ional door prep	aration. See installation	n instructions or	n-line fo	r detail	S							
require lever design	ns: Specify part number and finish. EX: L28 n EX: L283-441 03 626 for N escutcheon coi	83-437 L583-36 Inturn indicator	53 626 for N Esctuchen L with 03 lever in 626 finis	.ocked/Unlocked sh . Only availab	d indicat le for do	or w/ A	DA thui 2-1/4"	mbturn i thick EE	in 626. :.	Outsid	de escut	cheon ir	ndicato	rs also
Parts														
L583-709	Message sign, LOCKED/UNLOCKED				1									
L583-710	Message sign, OCCUPIED/VACANT								¢3	1.00				
L583-711	Message sign, DO NOT DISTURB/b				_				ÇÇ	00				
L583-712	Message sign, symbols only, for 18	0 degree indi	cator											
L283-561	Cam and retaining ring kit, 180 degre			icators						.00				
L283-629	Cam and retaining ring kit, for thum	bturn and coir	nturn						4	.00				
L283-736	Screw pack consisting of (2)L583- Mounting Plate Screws, and (2)L5								19	9.90				
L583-717	Sectional mounting plate, cylinder		percanalabactia iiiiiaii	1	+				/, 0	9.40				
L583-752	Sectional mounting plate, cylinder		turn indicator		+					9.40	-			
LJUJ 1JZ		ivacy/ illulliD	ominucalu						43	,. U				





Occupancy	Indicator - "old style" (for Sectional (rose) trim)												
	Assellable Finishes	605	606	609	612	613	619	622	625	626	629	630	643e
	Available Finishes							•			•		
Part Number	Description						Price	Each	1				
09-611	"Do Not Disturb" occupancy indicator for rose trim. Includes driver bar L583-245						\$117	7.00					
09-611 L583-375	"Occupied" occupancy indicator for rose trim. Includes driver bar L583-245						120	.00					
09-611 XL11-986						150	.00						
L583-245	L583-245 Occupancy indicator driver bar						5.9	90					

Ordering instructions: Specify part number and finish. Ex: 09-611 L583-375 626

Escutcheor	Thru-Bolts												
	Available Finishes	605	606	609	612	613	619	622	625	626	629	630	643e
	Available Finishes												
Part Number	Description	Price Each											
L Escutcheon Th	ru-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	\$6.40											
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						7.	50					
L583-287	L escutcheon mounting screws for L9175 half-dummy function						5.	70					
N Escutcheon Th	ru-Bolts: two required per lock												
K510-389	N escutcheon thru bolts for 1 3/4" door thickness						7	E0					
K510-390	N escutcheon thru bolts for 2" to 21/4" door thickness	7.50											
L583-133	N Escutcheon mounting screws for L0170 single dummy function	0.96											
Ordering instruction	ns: Specify part number and finish. Ex: L583-120 626.												

Mounting Posts (Ferrules)					
Part Number	Description	Price Each			
L Mounting Pos	sts (Ferrules): two required per lock				
L583-211	Mounting post for 13/8" door thickness				
L583-212	Mounting post for 13/4" door thickness				
L583-213	Mounting post for 2" door thickness				
L583-214	Mounting post for 2 1/4" door thickness	\$12.10			
L583-215	Mounting post for 21/2" 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	30.90			
L583-219	Mounting post for 3 1/2" door thickness	30.90			
LV Mounting Po	osts (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	\$25.30			
L583-500	LV mounting post for 2 1/2" door thickness	\$23.50			
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	33.40			
L583-504	LV mounting post for 3 1/2" door thickness	33.40			
Ordering instruct	ions: Specify part number.				

Spindle & Springs							
Part Number	Description	Price Each					
Spindle & Spring	g Kits (qty two each)						
L283-198	Spindles and springs for 1-3/8" - 17/8" doors	\$16.50					
L283-199	Spindles and springs for 2" - 3 1/2" doors	19.40					
Spindles & Sprii	ngs (qty one each)						
L283-060	Spindle and spring for 13/8" - 17/8" doors (two required per lock)	\$8.20					
L283-061	Spindle and spring for 2" - 3 1/2" doors (two required per lock)	10.20					
L283-064	Spindle and spring, L0172, L9091/93/95, L9493/95 (one required per lock)	14.50					
L283-065	Spindle and spring, L0170 half dummy (one required per lock)	7.70					
Ordering instruction	ons: Specify part number.						





Parts · L

Part Number	Lock Function and Description	Price Each
	L9076, Classroom holdback	
L283-039	L9077, Classroom security holdback	\$396.00
L283-062	L9440, Privacy with deadbolt	347.00
	L9444, Privacy with deadbolt and coin turn	
L283-099	L460, L462, L463, L464, L480, L496, Deadbolt	234.00
L283-126 L283-131	L9056, Entrance w/ simultaneous retraction L9010, Passage	396.00 228.00
	L9040, Privacy	
L283-132	L9044 Privacy with Coin turn	333.00
	L9050, Office	
L283-133	L9060, Apartment entrance	396.00
LZ02-133	L9070, Classroom	390.00
	L9071, Classroom security	
_283-134	L9080, Storeroom	396.00
 L283-137	L9026 Exit Lock with Cylinder	433.00
_283-137	L9453, Entrance L9456, Corridor	433.00
L283-138	L9457, Classroom security	579.00
LZ05 150	L9496, Privacy w/ "Occupied" indicator	373.00
L283-139	L9460, L9462, L9463, L9464, Deadbolt	299.00
	L9465, Closet	
L283-140	L9466, Storeroom	433.00
	L9473, Dormitory	
	L9480, Storeroom with deadbolt	
L283-141	L9485, Faculty Restroom	545.00
12021//	L9486, Faculty Restroom	227.00
L283-144 L283-145	L9175, Single dummy L9176, Double dummy	337.00 337.00
L283-146	L9082. Institution	396.00
L283-310	L9458, Classroom security w/ deadbolt and aux latch	433.00
	LM9310, Passage	
L283-314	LM9325, Exit	1,229.00
	LM9350, Office and Inner Entry	
L283-316	LM9370, Classroom	1,440.00
L203-310	LM9371, Classroom Security	1,440.00
	LM9380, Storeroom	
L283-750	L9025 Exit Lock	272.00
Notes	1) Includes lock case only. Armors, strikes, mounting screws, and cylinders must be ordered sep 2) All lock cases are shipped right hand.	parately.
	2) All took cases are snipped right riand.	
	LV) Lock Cases	
Part Number	Lock Function and Description	Price Each
	LV9050, Office and Inner Entry Lock	
L283-601	LV9060, Apartment Entrance Lock	\$497.00
	LV9070, Classroom Lock LV9071, Classroom Security Lock	
	LV9040, Bath/Bedroom Privacy Lock	
_283-602	LV9044, Privacy Lock With Coin Turn Outside	437.00
1202 (02	LV9076, Classroom Holdback Lock	(07.00
L283-603	LV9077, Classroom Security Holdback Lock	497.00
L283-604	LV9080, Storeroom Lock	497.00
L283-605	LV9453, Entrance Lock	537.00
1202.606	LV9456, Corridor Lock	F27.00
L283-606	LV9457, Classroom Security Lock LV9496, LV9486 Lock With "OCCUPIED" Indicator	537.00
	LV9480, Storeroom Lock With Deadbolt	
L283-607	LV9485, Faculty Restroom	647.00
	LV9486, Faculty Restroom w/"Do Not Disturb" Indicator	547.00
	LV9056, LV9050 Lock With Simultaneous Retraction	497.00
_283-608	LV 3030, LV 3030 Lock With Simottalicous Nethaethori	497.00
	LV9440, Privacy Lock With Deadbolt	
	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside	459.00
L283-609 L283-610	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside LV9082, Institution Lock	459.00
L283-608 L283-609 L283-610 L283-611	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside LV9082, Institution Lock LV9482, Institution Lock with Deadbolt	459.00 497.00
L283-609 L283-610 L283-611	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside LV9082, Institution Lock LV9482, Institution Lock with Deadbolt LV9458, Classroom security w/ deadbolt and aux latch	459.00
L283-609 L283-610	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside LV9082, Institution Lock LV9482, Institution Lock with Deadbolt LV9458, Classroom security w/ deadbolt and aux latch LMV9350, Office and Inner Entry	459.00 497.00
.283-609 .283-610 .283-611	LV9440, Privacy Lock With Deadbolt LV9444, Privacy Lock With Deadbolt and Coin Turn Outside LV9082, Institution Lock LV9482, Institution Lock with Deadbolt LV9458, Classroom security w/ deadbolt and aux latch	459.00 497.00



Electrified	Lock Cases	
Part Number	Lock Function and Description	Price Each
L283-347	L9090/L9092/L9094 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	716.00
L283-392	L9090/92/94 electrified chassis w/ RX. Specify EL or EU operation	908.00
L283-393	L9090/92/94 electrified chassis w/ LX. Specify EL or EU operation	908.00
L283-479	L9090/92/94 electrified chassis w/ DPS. Specify EL or EU operation.	908.00
L283-394	L9090/92/94 electrified chassis w/ RX & LX. Specify EL or EU operation	1,101.00
L283-481	L9090/92/94 electrified chassis w/ RX & DPS. Specify EL or EU operation	1,101.00
L283-483	L9090/92/94 electrified chassis w/ RX, LX & DPS. Specify El or EU operation	1,297.00
L283-395	L9091/L9093/L9095 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	716.00
L283-396	L9091/93/95 electrified chassis w/ RX. Specify EL or EU operation	908.00
L283-397	L9091/93/95 electrified chassis w/ LX. Specify EL or EU operation	908.00
L283-480	L9091/93/95 electrified chassis w/ DPS. Specify EL or EU operation	908.00
L283-398	L9091/93/95 electrified chassis w/ RX & LX. Specify EL or EU operation	1,101.00
L283-482	L9091/93/95 electrified chassis w/ RX & DPS. Specify EL or EU operation	1,101.00
L283-484	L9091/93/95 electrified chassis w/ RX, LX & DPS. Specify EL or EU operation	1,297.00
L283-467	L9492/94 electrified chassis. Specify EL or EU operation	755.00
L283-469	L9492/94 electrified chassis w/ RX. Specify EL or EU operation	950.00
L283-471	L9492/94 electrified chassis w/ DBM. Specify EL or EU operation	950.00
L283-473	L9492/94 electrified chassis w/ RX & DBM. Specify EL or EU operation	1,141.00
L283-475	L9492/94 electrified chassis w/ RX, LX & DBM. Specify EL or EU operation	1,335.00
L283-468	L9493/95 electrified chassis. Specify EL or EU operation	755.00
L283-470	L9493/95 electrified chassis w/ RX. Specify EL or EU operation	950.00
L283-472	L9493/95 electrified chassis w/ DBM. Specify EL or EU operation	950.00
L283-474	L9493/95 electrified chassis w/ RX & DBM. Specify EL or EU operation	1,141.00
L283-476	L9493/95 electrified chassis w/ RX, LX & DBM. Specify EL or EU operation	1,335.00

Vandlgard® (LV) Electrified Lock Cases						
L283-597	LV9090/92/94 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	\$821.00				
L283-598	LV9091/93/95 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	821.00				
L283-599	LV9492/94 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	860.00				
L283-600	LV9493/95 electrified chassis. Specify EL (electrically locking) or EU (electrically unlocking)	860.00				

Part Number	Description	Price Each
36-080	0-ring, L9080 EL/EU	3.10
9-042	Plastic lock case cover for display - for locks manufactured after January, 1998	97.70
K110-550	Pack of truarc ring (1), spacer (2), knobs	9.00
K10-320	Wood plug, dummy, L0170, L0172	9.20
K510-842	Electrified lock bushing, L9080 EL/EU	1.20
_283-003	Deadbolt (except L9453, L9465, L9466, L9473)	59.70
_283-004	Entrance deadbolt, L9453	59.70
L283-006	Auxiliary latchbolt assembly	19.00
_283-008	Latchbolt assembly (except L9076)	59.70
_283-010	Locking link, L9076	19.30
_283-029	(2) Spacers for ANSI A115.1 metal door preparations	38.10
_283-030	Pack of 20 truarc rings, levers	22.60
_283-031	Mounting plate, inside lever	20.70
_283-040	Spring cage (1 required per lever)	10.20
_283-049	Latchbolt assembly, L9076	59.40
_283-055	Cylinder retainer plate and screw - for locks manufactured after April, 1994	19.00
_283-676	Deadbolt, L9492, L9493, L9494, L9495	59.80
_283-075	Deadbolt, L9465, L9466, L9473	59.80
_283-112	Lock case, L9000-Series - for locks manufactured after January, 1998.	59.40
_283-127	Lock case and cover, L400-Series	85.80
_283-128	Lock case, L400-Series. See L283-127 for sellable part.	_
L283-150	Mounting plate for inside rose trim on one side of door only	41.60
L283-452	RX Module for L909x series electrified mortise	194.00
L583-004	Standoff post	2.60
L583-015	Latchbolt guide	3.90
L583-748	Retractor hub (2 required per lock) - replaces L583-019	4.40
L583-020	Retractor hub spacer	4.60
_583-020 _583-021	Retractor lever	4.00
_583-021 _583-022	Retractor rocker	3.20
_583-023		3.90
_583-024	Blocking plates Retractor link	8.20
_583-024 _583-025		8.20
_583-026	Retractor crank	1.50
	Hub spring Fire dear five	
_583-027 _583-028	Fire door fuse	2.70
	Fire door catch	3.20
_583-029	Turn hub	20.30
_583-030	Entrance hub	16.40
_583-031	Cam follower	10.90
_583-035	Turn hub spring	3.90
_583-038	Auxiliary bar guide	3.10
_583-043	Locking catch, L9080 EL/EU	20.20
_583-044	Stop spring	2.00
_583-045	Locking catch (except L9080 EL/EU)	20.70
_583-047	Catch spring	4.60
_583-048	Locking link (except L9076)	4.60
583-049	Entrance link	7.70
.583-050	Link pin	2.00
_583-051	Transfer lever	2.00
_583-053	Simultaneous retractor (except L9040 and L9056)	8.20
_583-056	Catch pin	4.00
_583-057	Spindle anchor	32.40
_583-058	Simultaneous retractor, L9040, L9056	8.70
L583-063	Spring retainer, L9080 EL/EU	9.10



Miscellane	ous Parts (cont'd)	
Part Number	Description	Price Each
L583-065	Electrified link, L9080 EL/EU	12.60
L583-066	Mounting plate screw (2 required per lock)	1.40
L583-156	Transfer lifter	7.60
L583-174	Holdback dog, L9076	6.40
L583-192	Dog spring, L9076	0.62
L583-196	Auxiliary stop	6.30
L583-286	Mounting bar, L0170, L0172	25.30
L583-290	Mounting plate screw, knob dummy trim, L0170, L9175	1.50
L583-291	Mounting plate screw, lever dummy trim, L0170, L9175	1.50
L583-321	Mounting plate, inside knob	7.60
L583-322	Spacer for fixed levers	4.00
L583-426	Faceplate tab 1 1/4" - for locks manufactured after July, 1994	5.50
L583-427	Faceplate tab 1 1/16" - for locks manufactured after July, 1994	6.30
L583-454	Case cover screw (4 required per L9000-Series lock case; 3 required per L400-Series lock case)	1.50
L583-468	Dummy spindle anchor	138.00
L583-481	Cylinder retainer screw - for locks manufactured after April, 1994	3.00
L583-485	Lock handing screw - for locks manufactured after April, 1994	1.90
L583-490	Cylinder retainer - for locks manufactured after January, 1998	7.40
L583-492	Cylinder retainer screw plate - for locks manufactured after April, 1994	3.60
L583-494	Lock case cover, L400-Series. See L283-127 for sellable part.	26.60
L583-496	Lock case cover, L9000-Series - for locks manufactured after January, 1998	41.30
L583-760	DPS magnet	16.20
L583-761	DPS magnet tray	16.20

Part Number	Converts	Contents	Conversion Instructions	Price Each			
Convert to SK1 Ligatu	re Resistant Knob						
09-155	L9010, L9060, L9070, L9071, L9076, L9077, L9080, L9092EL/EU L9082, L9095EL/EU, L9176, L9457, L9458, L9465, L9466, L9482, to ligature resistant	(2) ligature resistant knob assemblies (2) ligature resistant blocking rings		\$1,285.00			
09-156	L9050, L9056, L9412, L9453, L9456, L9460 w/ pull, L9473, L9480, L9485, to ligature resistant	(2) ligature resistant knob assemblies (1) ligature resistant blocking ring (1) ligature resistant thumbturn assembly	See instruction sheet	1,611.00			
09-159	(1) ligature resistant thubturn assembly (1) emergency ADA turn (1) emergency button						
Convert to SL1 Ligatu	re Resistant Lever						
09-138	L9010, L9060, L9070, L9071, L9076, L9077, L9080, L9092EL/EU, L9082, L9095EL/EU, L9176, L9457, L9458, L9465, L9466, L9482, to ligature resistant	(2) ligature resistant lever assemblies (2) ligature resistant blocking rings (2) trim ferrules		\$1,676.00			
09-139	L9050, L9056, L9412, L9453, L9456, L9460 w/ pull, L9473, L9480, L9485, to ligature resistant	(2) ligature resistant lever assemblies (1) ligature resistant blocking ring (1) ligature resistant thumbturn assembly (2) trim ferrules	See instruction sheet	2,001.00			
09-189	L9040, L9440 to ligature resistant	ligature resistant lever assemblies (1) ligature resistant thubturn assembly (1) emergency ADA turn (1) emergency button (2) trim ferrules		2,001.00			
Deadbolt conversion	to Ligature Resistant						
09-157	L462, L464, L9462, L9464 to ligature resistant	(2) ligature resistant blocking rings		\$152.00			
09-158	L460, L480, L9460 to ligature resistant	(1) ligature resistant blocking ring (1) ligature resistant thumbturn assembly		510.00			
Note	.,						
	3) If applicable please specify "P" for (P) cy	or 630AM (Satin Stainless Steel Anti-Microbial) linder types, "R" for (R,J,F,T) cylinder types, and e with the "L" cylinder option (lock less cylinder)	"BD" for (BD, BDC, GD, H	ID) 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.	\$128.00
38-091	L9070R to L9071R L9076R to L9077R	(1) 30-008 Cylinder Add cylinder and 1 blocking ring (2) 36-082-050 Blocking Ring to inside. Use 1 blocking ring to re		206.00
38-092	L9070BD to L9071BD L9076BD to L9077BD	(1) 80-108 Cylinder (2) 36-082-050 Blocking Ring	existing outside blocking ring.	124.00
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.*	\$287.00
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.	287.00
38-095	L9070BD to L9071BD L9076BD to L9077BD	(1) 80-108 Cylinder (1) 09-635 Escutcheon	Replace existing inside escutcheon. Add cylinder to inside.	205.00
* Also add blocking ring	to outside of 15/8" doors. Use	compression spring only on outside of 17.	/8" doors.	
Note	2) Specify finish and keyin	g.		
	2) Subject to same discou	nt as L-Series Locks.		
	3) Use of these kits require	es drilling hole in door for inside cylinder.		

LM9300 Three-Point Lock Parts				
Part Number		Description	List	
24358830		LM9300 rodset 6' 8" - 8' 0" doors, 39" centerline	\$2,421.00	
24457715		LM9300 rodset 4' 0" - 5' 11" doors, 26" centerline	2,421.00	
24457723		LM9300 rodset 3' 1" - 3' 11" doors, 15" centerline	2,421.00	
24353625		LM9300 strike package (top and bottom strikes, floor, anchors, screws)	116.00	
	Note	LM9300 rodsets require specially prepped door from Steelcraft		

Screw	Packs											
	Available Finishes	605	60	_	1		619	622	625	626	629	630 6436
Part	Description	•			١.	•	Deie	. Fb	•	•	•	- -
Number Standard S	Description Packs						Price	e Each				
C203-736	Lock Case Screws: contains (2) C603-256, #12-24 WMS PFH. Specify 455 Finish.						Ċ	5.80				
C203-736	Strike Screws: Contains: (2) C603-256, #12-24 WMS PFH.						Şt	J.0U				
K110-020	Armor Front Screws: Contains (2) K510-210, #8-32 x 1/4" MS PFH						0	.92				
K110-947	Rose Trim Thumbturn screws: Contains: (2) K510-445, #4 x 1/2" POH AB						8	.40				
L283-100	Trim Mount Screws & Posts, 1 3/4" door: Contains: (2) L583-066, #8-32 x 1/2" PFH (2) L583-212, 1 3/4" posts. Finish not required.						29	9.70				
L283-101	L escutcheon thru-bolts,13/4" doors Contains: (2) L583-120						11	.80				
L283-154 xx	Part pack for L mortise. Specify finish (xx) Contains: (2) spindles, (2) spindle spring, (2) ferrules, (2) ferrule screws, (2) mounting screws, (2) armor screws, (2) strike screws						46	5.40				
L583-585	Set screw, SK1 knob / SL1 lever						4	.70				
L283-615	Contains (3) L583-902 set screws and allen key						8	.40				
	MS = Metal Screw WMS = Wood/Metal Screw PFH = F	Phillips	Flat	t Head	POH	= Philli _l	ps Ova	l Head				
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)						\$2	2.80				
XL11-848\(\bar{z}\)	N Escutcheon for 1 3/4" 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											
	Available Finishes	605	60	609	612	613	619	622	625	626	629 •	630 6436
Part Number	Description			·			Price	e Each	1			
XL11-422	Solid latchbolt (nylon insert) for use with electric strikes. Finish not required. Price listed is adder to lock						\$11	0.00				
XB11-720	Mortise cylinder turn unit with ADA compliant style thumbturn. Price listed is adder to 09-900, 09-904, 09-905 or 09-907						12!	5.00				
XK10-992	10-072 strike with >2" thru 6" lip. Specify lip length on order							9.00				
XL11-515	1/8" thick lead plate. Specify lock function and door hand on order							2.00				
XL11-634	Blank inside Lescutcheon							5.00				
XL11-636 XL11-743	Blank outside L or N escutcheon. Specify L or N on order. Armor front with cutout to receive deadbolt only, for use with L9110, L9175 and L9176 dummy functions							7.00 5.00				
10-144	One hole strike for latching functions LH/RHR for SK1, SL1 and HSLR trim											
10-145	One hole strike for latching functions RH/LHR for SK1, SL1 and HSLR trim	1					44	.00				



Mortise Cylinders Parts · L

Mortise Cylinders														
	Available Finishes		605		609	612	613	619	622	625	626	62		30 643e
	1	1	•	•	•	•	•	•	•	•	•	<u>.</u>		
_						_						rice	Each	
Cam	Description	Cylinder Mechanism Cor						Complete Cylinder			Open Restricte			
L583-474 For cyl. length 1 1/8",			Standard					30-021				\$75.00 \$93.00		
1 3/8",1 5/8"		Primus Controlled Access	20-793			-		159	.00					
	Cylinder Only: L & N Escutcheons	Primus XP Controlled Access	20-793-XP											
1/8 3/8 5/8	L & N ESCUTCHEONS	Primus UL437	20-593			93.00								
			Primus XP UL437					20-593-XP						
Dim. X = .261		Hotel Function (Standard)				30-022**				+	22.00 86.00			40.00
Y = .644			Standard					30-001						04.00
			Everest 29 SL (R/B Keyways only) 91-062										10	04.00
L583-475		Primus Controlled Access 20-787							-	169.00				
For cyl. length 1 1/4", 1 1/2", 1 3/4"			Primus XP Controlled Access 20-787-7										1/2	50.00
1 1/2 ,1 3/4	Cylindor With		Everest 29 SL Primus XP (R/B Keyways only) 91-757-XP										10	59.00
	Cylinder With Compression	Primus VD I II 427			\rightarrow	20-58				303.00				
1/4 1/2 3/4	Ring & Spring: Rose Trim		Primus XP UL437 20-587-XP							202.00				
	Rose IIIII	Primus Lockout	Everest SL UL437-XP					91-557-XP 20-717						
Dim. X = .261 Y = .644		Primus XP Lockout				20-717 20-717-XP				228.00				
		Primus UL437 Lockout					20-517							
		Primus XP UL437 Lockout						20-517-XP			245.00			
		Hotel Function (Standard)					30-002®			125.00 143.00			43.00	
Schlage L9060 Outside	and Other Straight Cam					30 00	20			14	23.00		'-	+3.00
L583-476		Standard				26-021			\$	75.00				
For cyl. length 1 1/8",		Everest 29 SL (R/B Keyways o	Everest 29 SL (R/B Keyways only))						\$	93.00
1 <u>3/8",×1,</u> 5/8"		Primus Controlled Access				20-70						150		
10 300 500	Cylinder Only:	Primus XP Controlled Access				20-70	I-XP			159.00			.00	
DIM X = 0.35" DIM Y = 0.72"	L & N Escutcheons	Primus XP Everest 29 SL (R/B	Primus XP Everest 29 SL (R/B Keyways only)										19	93.00
		Primus UL437	Primus UL437											
		Primus XP UL437		20-50	1-XP			193.00						
L583-477		Everest SL UL437-XP		91-559-XP			1							
For cyl. length 1 1/4",		Standard				20-00	1			8	6.00		10	04.00
1 <u>1/2"×1</u> 3/4"		Everest 29 SL (R/B Keyways o	only)			91-051					04.00			
Y 14 1/2 34		Primus Controlled Access				20-70	0			103.00				
DIM X = 0.35" DIM Y = 0.72"	Cylinder With Compression Ring & Spring: Rose Trim	Primus XP Controlled Access 20-700-XP							103.00					
DIW X = 0.33 DIW 1 = 0.72		Primus XP Everest 29 SL (R/B	8 Keyw	ays on	ly)	91-751	-XP			164.0				54.00
		Primus UL437				20-50	0							
		Primus XP UL437 20-500-XP							202.00					
		Everest SL UL437-XP				91-561	-XP							
		Primus Lockout		20-715	0-715			00	0					
		Primus XP Lockout 20-715-XP							228.00					
		Primus UL437 Lockout	Primus UL437 Lockout 20-515							245.00				
		Primus XP UL437 Lockout				20-515	-XP							
Notes:	Prices apply to 11/8", 11/4	4" and 1 3/8". For 1 1/2", 1 5/8" and 1	3/4" 8	add \$4	6.70.	See Spe	cial Cy	linders	for 2"	- 5" lor	ng cylii	nder	S.	
	11/8" (Dim = 118) cylinder See page CYL-36 for requ	s are furnished unless otherwise speired dimension.	ecified	I. Cylind	ler len	gths de	pend o	n func	tion, tr	im and	door	hick	ness.	
	SL cylinders available in 1	1/8" and 1 1/4" lengths only												

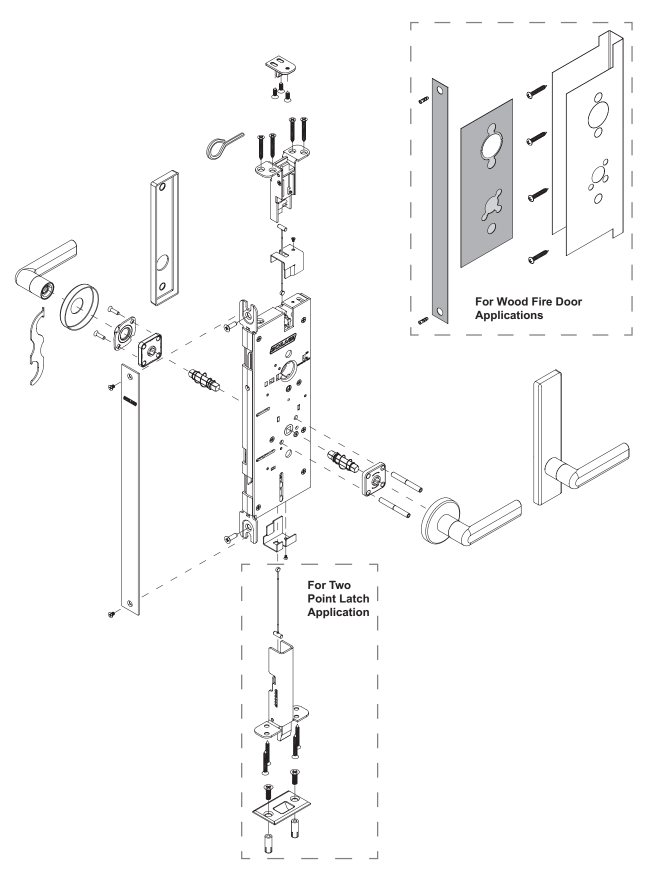




Part Number	nnect Harnesses - Prices listed are net, discount	Price Each
Harnesses with Mole	ex Connectors on both ends (for use with Hollow Metal Doors)	1 1111
CON-6	6" Wire Harness (internal p/n 106190-00)	\$10.80
CON-12	12" Wire Harness (internal p/n 106191-00)	14.40
CON-26	26" Wire Harness (internal p/n 106192-00)	16.30
CON-32	32" Wire Harness (internal p/n 106193-00)	17.40
CON-38	38" Wire Harness (internal p/n 106194-00)	19.10
CON-44	44" Wire Harness (internal p/n 106195-00)	18.50
CON-50	50" Wire Harness (internal p/n 106196-00)	19.10
CON-192	192" Wire Harness (internal p/n 106197-00)	45.50
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)	\$13.80
CON-12P	12" Wire Harness (internal p/n 106202-00)	17.40
CON-26P	26" Wire Harness (internal p/n 106203-00)	19.10
CON-32P	32" Wire Harness (internal p/n 106204-00)	20.40
CON-38P	38" Wire Harness (internal p/n 106205-00)	20.90
CON-44P	44" Wire Harness (internal p/n 106206-00)	21.50
CON-50P	50" Wire Harness (internal p/n 106207-00)	22.20
CON-192P	192" Wire Harness (internal p/n 106208-00)	47.90
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)	\$13.80
Service Kit		
CON-KIT	Connector Service Kit (internal p/n 050823-00-00) 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"	\$114.00



Concealed two-point latching system for wood or hollow metal doors



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





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	_	7'0"	KA

Line Item: Line item number

Qty: Quantity

Product: Product function + cylinder code. No suffix is required for non-firerated wood or hollow metal doors; use 'F' suffix for firerated

wood doors and 'M' suffix for firerated hollow metal doors.

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:

NOTE: For lock functions requiring a thumbturn, all orders will ship with the new ADA Thumbturn. If a different thumbturn is required, please specify on the order.

Cor	Common 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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.					
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type					



Table of Contents	
Functions	LM-4
Complete Locks	LM-6
Standard Lever Collection A, B or C Ros	e TrimLM-6
Standard Lever Collection Escutcheon	Trim
M Lever Collection A, B or C Rose Trim.	
M Lever Collection Escutcheon Trim	
Options	LM-14
Cylinder Options	
Locks Less Components	I M-15
Non-Standard Door Thickness	I M-15
Indicators (for Sectional (rose) or N Esc	
Tactile Warning	
ADA Thumbturn	IM_16
Lever Trak	
Antimicrobial Coating	
Parts	LM-17
Levers & Knobs, Roses, Escutcheons	
Outside Lever/Knob Assemblies	I M_1Q
Armor Fronts & Strikes	
Buttons, Thumbturns, Coin Turns, Cylin	dor Turns I M 10
Occupancy Indicators	I M 10
Thru-Bolts	
Mounting Posts	
Springs & Spindles	
Lock Cases	
Latch Kits	
Strikes	
Cables	
Fire Rated Components	LM-Z1
Miscellaneous Parts	
Mortise Cylinders	LM-23
Allegion Connect Harnesses	LM-24
Complete Cylinders	See Cylinders Section

BAA/ARRA

Contact your local RSO or Sales Rep. for ordering details

Product Identification LM92 50 F P

Cylinder Suffix P = Conventional. 6 Pin/Keved 5

P6 = Conventional, 6 pin **L** = Conventional, 6 Pin

W = Less Concealed Mortise Cylinder

R = FSIC

J = Less FSIC M = SL-FSIC

F = FSIC without logo **T** = FSIC - Construction Core

B = Less SFIC

BDC = Disposable Construction SFIC

G7 = SFIC (7 pin)

H = Refundable Construction SFICZ = SL Conventional Cylinder, 7 pin

UL Listing Suffix

F = UL Listed for wood doors

M = UL listed for hollow metal doors

Function

Lock Series Prefix

SFIC = Small Format (Best® Style) Interchangeable Core

Finish Codes and Descriptions

Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
612	(US10)	Satin Bronze
613	(US10B)	Oil Rubbed Bronze
619	(US 15)	Satin Nickel
622	(US19)	Matte Black
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
626AM 🐴		Antimicrobial Coating on Satin Chromium
629	(US 32)	Bright Stainless Steel
630	(US 32D)	Satin Stainless Steel
630AM 🐴		Antimicrobial Coating on
		Satin Stainless Steel
643e	(US 11)	Aged Bronze

Standard Features

How To Order

Certifications Wood door applications: available UL listed for 60 minute fire door with two point latch

Forms & Examples

or 20 minute fire door with top latch only. (Does not meet Canada UL 20-minute wood door requirement)

Hollow metal door applications: available UL listed for 90 minute fire door with two point latch, one point latch,

or double egress with astragal.

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

Backset 2 3/4"

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

NOTE: LM9200 only available in US and Canada



Mechanical Functions

LM9210

-

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. Not available escutcheon trim.

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. Specify handing on order.

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.





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 Allegion 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).

LM9294EL LM9294EU



Electrified outside levers lock two-point latch (inside and outside cylinder)

Electrically locking/unlocking outside lever only. Latchbolt(s) retracted by outside key and lever, by electrically unlocking door, and by outside lever when electrically unlocking or anytime by inside lever. Inside lever is always free for immediate egress. Requires doors specifically designed for two-point latch system.

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.

LM9295EL LM9295EU



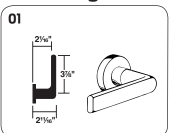
Electrically locking/unlocking both levers, Inside and outside cylinder

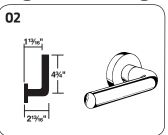
Inside and outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key inside or outside. EL is fail safe (power failure allows either lever to retract latchbolt); EU is fail secure (power failure locks both levers).

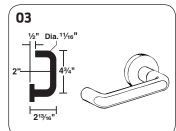


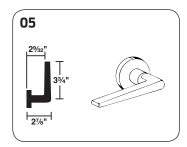


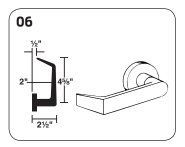
Cast or Forged Lever Designs with Wrought Roses

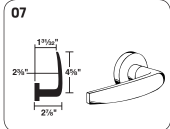


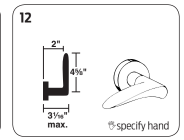


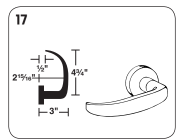


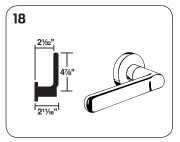


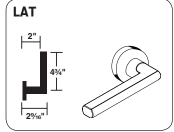


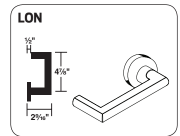


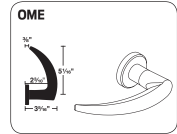


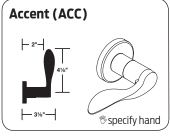


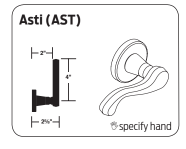


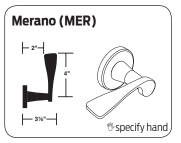






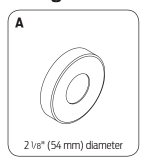


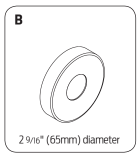




Note: Above images shown with A Rose.

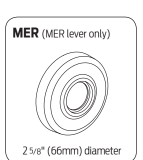
Wrought Rose Designs











LM9200 (A, B or C Rose Trim) - Standard Collec	ction lev	ers e			
				Lever Desig	gns	
	03 06 07 12® 17 OME			03 06 07 1 OME	2 17	
			ACC ♥ †, A: * Not avai	05, 18, LAT*, LON ' ST®†, MER®† lable 612, 613 lable 629, 630	*	
				Finishes	;	
		626	626	605 606 609 612 619	613 629	Adjustment for Less Bottom Latch
Function	Description		<u> </u>	622 625 643e	630	(LBL option code)
	ED WOOD AND HOLLOW METAL DOORS (6'8" - 10'0 door range, sp	pecify height o	n order)			
Keyless Functions LM9210					1	
LM9210 LM9225	Passage Exit	\$3,063	\$3,173	\$3,185	\$3,203	
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks					-123
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	3,451	3,561	3,573	3,591	
Keyed Single Cylin	der Functions			•		•
LM9250P	Office/Entry	\$3,240	\$3,350	\$3,362	\$3,380	
LM9256P	Office/Entry w/Automatic Unlocking	3,311	3,421	3,433	3,451]
LM9270P	Classroom	2 2/0	3,350	3,362	3,380	123
LM9280P	Storeroom (specify handing on order)	3,240	3,330	3,302	3,300	125
LM9292ELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,739	3,849	3,861	3,879]
LM9293EPL or EUP	Electrified lock, outside cylinder, both levers lock	3,739	3,049	3,001	3,079	
Keyed Double Cylin	nder Functions					
LM9271	Classroom Security	\$3,318	\$3,428	\$3,440	\$3,458	-123
LM9293ELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,611	3,721	3,733	3,751	-125

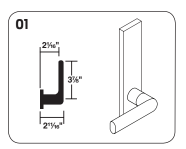
FOR UL FIRERATEI	DWOOD DOORS (6'8" - 8'0" door range, specify height on order)					
Keyless Functions						
LM9210F	Passage	\$3,213	\$3,323	\$3,335	\$3,353	
LM9225F	Exit	\$5,215	\$3,323	\$3,333 \$3,33	\$3,333	-123
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	2 601	2 711	7 777	27/1	-125
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,601	3,711	3,723 3,741	3,741	
Keyed Single Cylin	der Functions					
LM9250FP	Office/Entry	\$3,390	\$3,500	,500 \$3,512 \$3,53	\$3,530	
LM9256FP	Office/Entry w/Automatic Unlocking	3,461	3,571	3,583	3,601	
LM9270FP	Classroom	2 200	3.500	3,512	2 520	122
LM9280FP	Storeroom (specify handing on order)	3,390	3,500	3,312	3,530	-123
LM9292FELP or EUP	Electrified lock, outside cylinder, outside lever locks	2 000	3,000	/ O11	4 020	
LM9293FELP or EUP	Electrified lock, outside cylinder, both levers lock	3,889	3,999	4,011	4,029	
Keyed Double Cylin	der Functions		·			
LM9271FP	Classroom Security	\$3,468	\$3,578	\$3,590	\$3,608	-123
I M9295FFPL or FUP	Electrified lock, inside and outside cylinders, both levers lock	3,761	3,871	3.883	3,901	

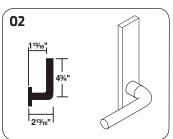
FOR UL FIRERATEI	D HOLLOW METAL DOORS (6'8" to 8'0" door range; specify height	on order)				
Keyless Functions						
LM9210M	Passage	\$3,063	\$3,173	\$3,185	\$3,203	
LM9225M	Exit	33,003	25,175	\$3,203	-123	
LM9290MEL or EU	Electrified lock, no cylinders, outside lever locks	3,451	3,561	3,573	3,591	-125
LM9291MEL or EU	Electrified lock, no cylinders, both levers locks	3,431	3,301	3,373	3,391	
Keyed Single Cylin	der Functions					
LM9250MP	Office/Entry	\$3,240	\$3,350	\$3,362	\$3,380	
LM9256MP	Office/Entry w/Automatic Unlocking	3,311	3,421	3,433	3,451	
LM9270MP	Classroom	3,240	2 250	3,362	2 200	
LM9280MP	Storeroom (specify handing on order)	3,240	3,350	3,302	3,380	-123
LM9292MELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,739	3,849	3,861	3,879	
LM9293MELP or EUP	Electrified lock, outside cylinder, both levers lock					
Keyed Double Cylin	der Functions					
LM9271MP	Classroom Security	\$3,318	\$3,428	\$3,440	\$3,458	
LM9294MELP or EUP	Electrified lock, inside and outside cylinders, outside lever locks	3,611	3 721	3,721 3,733	3,733 3,751	-123
LM9295MELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,011	3,721			

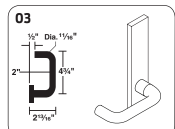


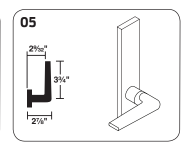


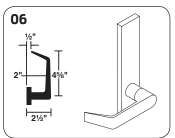
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

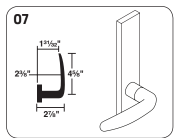


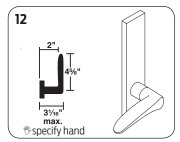


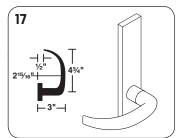


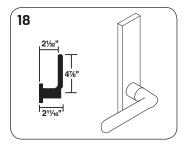


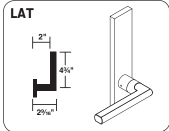


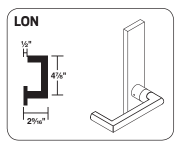


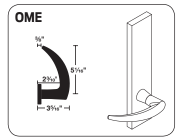


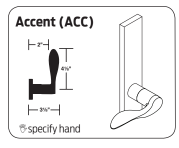


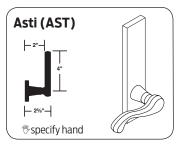


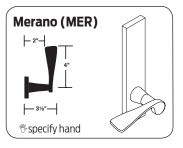






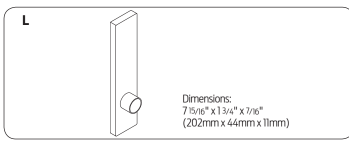


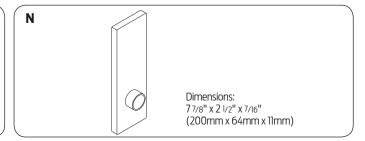




Note: Above images shown with L Escutcheon.

Cast/Forged (L) or Wrought (N)





LM9200 (L or N Escutcheon) - Standard Collect	ion levers				
			Lever Designs			
		03 06 07 12* 17 OME	03 06 07 1 OME	2® 17		
		ACC [®] †, A * Not Avai	05, 18, LAT*, LON ² ST®†, MER®† lable 612, 613 lable 629, 630	k		
			Fin	ishes		
Function	Description	626	605 606 609 612 619	613 629 630	Adjustment for Less Bottom Latch	
	Description ED WOOD AND HOLLOW METAL DOORS (6'8" to 10'0" door range;	specify beight an order)	622 625 643e	030	(LBL option code)	
Keyless Functions	·	specify fieight offorder)				
LM9210	Passage	\$3,108	\$3,120	\$3,138		
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks				-123	
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	3,484	3,496	3,514		
Keyed Single Cylin	der Functions					
LM9250P	Office/Entry	\$3,279	\$3,291	\$3,309		
LM9256P	Office/Entry w/Automatic Unlocking	3,348	3,360	3,378		
LM9270P	Classroom	3,279	3,291	3,309	-123	
LM9280P	Storeroom	3,279	3,291	3,309	-123	
LM9292ELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,764	3.776	3.794		
LM9293ELP or EUP	Electrified lock, outside cylinder, both levers lock	3,704	3,770	3,754		
Keyed Double Cylin	nder Functions					
LM9271P	Classroom Security	\$3,355	\$3,367	\$3,385	-123	
LM9295ELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,640	3,652	3,670	-123	

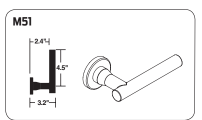
FOR UL FIRERATE	D WOOD DOORS (6'8" - 8'0" door range; specify height on order)				
Keyless Functions					
LM9210F	Passage	\$3,258	\$3,270	\$3,270 \$3,288	
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	2.62/	3646	2664	-123
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,634	3,646	3,664	
Keyed Single Cylir	nder Functions				
LM9250FP	Office/Entry	\$3,429	\$3,441	\$3,459	
LM9256FP	Office/Entry w/Automatic Unlocking	3,498	3,510	3,528	
LM9270FP	Classroom	2 (20	3,441	3,459	-123
LM9280FP	Storeroom	3,429		3,459	-125
LM9292FELP or EUF	P Electrified lock, outside cylinder, outside lever locks	2.01/	2.026	2044	
LM9293FELP or EUF	P Electrified lock, outside cylinder, both levers lock	3,914	3,926	3,944	
Keyed Double Cyli	nder Functions				
LM9271FP	Classroom Security	\$3,505	\$3,517	\$3,535	-123
LM9295FELP or EUF	P Electrified lock, inside and outside cylinders, both levers lock	3,790	3,802	3,820	-125

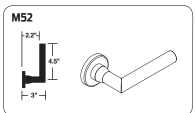
	HOLLOW METAL DOORS (6'8" to 8'0" door range; specify height on ord	, ci /			
Keyless Functions					
LM9210M	Passage	\$3,108	\$3,120	\$3,138	
LM9290MEL or EU	Electrified lock, no cylinders, outside lever locks	3,484	3,496	3,514	-123
LM9291MEL or EU	Electrified lock, no cylinders, both levers locks	3,404	3,490	3,514	
Keyed Single Cylin	der Functions				
LM9250MP	Office/Entry	\$3,279	\$3,291	\$3,309	
LM9256MP	Office/Entry w/Automatic Unlocking	3,348	3,360	3,378	
LM9270MP	Classroom	2 270	3,291	2 200	-123
LM9280MP	Storeroom	3,279		3,309	-125
LM9292MELP or EUP	Electrified lock, outside cylinder, outside lever locks	2767	2 776	2.707	
LM9293MELP or EUP	Electrified lock, outside cylinder, both levers lock	3,764	3,776	3,794	
Keyed Double Cylin	der Functions				
LM9271MP	Classroom Security	\$3,355	\$3,367	\$3,385	
LM9294MELP or EUP	Electrified lock, inside and outside cylinders, outside lever locks	3640	2.652	2 670	-123
LM9295MELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,640	3,652	3,670	

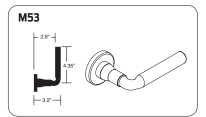


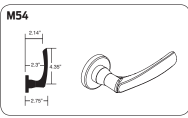


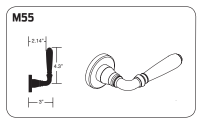
Cast or Forged Lever Designs with Wrought Roses

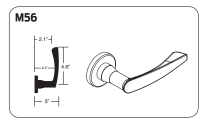


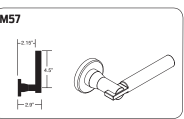


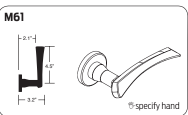


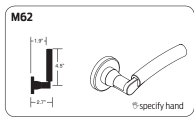


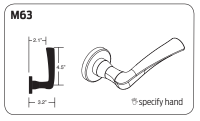


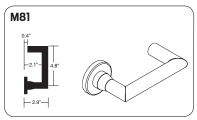


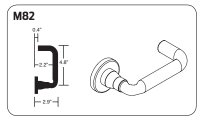


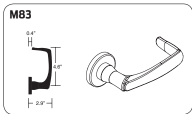


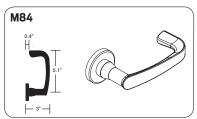


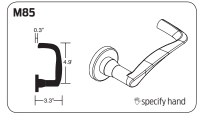


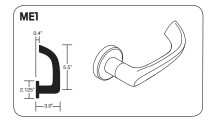




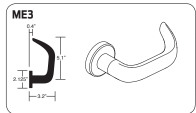




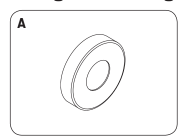


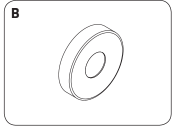


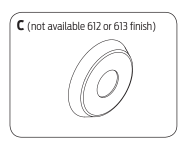




Wrought Rose Designs







Note: Above images shown with A Rose.

		Complete Locks	
LM9200 (A, B or C Rose Trim) - M Collection levers		
•		Lever Designs	
		Standard Lead-time: M51,	M52, M81
		\$: M53, M54, M55, M56, M57†, M61* M82, M83, M84, M85, ME1*, ME2*, 1 Available 629 and 630 only	
		Finishes	
Function	Description	605 606 609 619 622 625 626 629 630 643e	Adjustment for Less Bottom Latch (LBL option code)
FOR NON FIRERAT	ED WOOD AND HOLLOW METAL DOORS (6'8" to 10'0" door range; specif	y height on order)	'
Keyless Functions			
LM9210	Passage	\$3,203	
LM9225	Exit	\$3,203	-123
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks	3,591	-123
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	3,331	
Keyed Single Cyline	der Functions et al. 1997		
LM9250P	Office/Entry	\$3,380	
LM9256P	Office/Entry w/Automatic Unlocking	3,451	
LM9270P	Classroom	3,380	-123
LM9280P	Storeroom	3,360	-125
LM9292ELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,879	
LM9293ELP or EUP	Electrified lock, outside cylinder, both levers lock	5,879	
Keyed Double Cylin	nder Functions		
LM9271P	Classroom Security	\$3,458	-123
LM9295ELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,751	-125

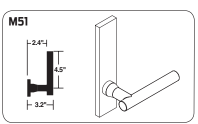
FOR UL FIRERATEI	WOOD DOORS (6'8" to 8'0" door range; specify height on order)		
Keyless Functions			
LM9210F	Passage	\$3,353	
LM9225F	Exit	\$3,333	-123
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	3 7/1	-125
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	3,741	
Keyed Single Cylind	der Functions		
LM9250FP	Office/Entry	\$3,530	
LM9256FP	Office/Entry w/Automatic Unlocking	3,601	
LM9270FP	Classroom	3 530	-123
LM9280FP	Storeroom	3,530	-125
LM9292FELP or EUP	Electrified lock, outside cylinder, outside lever locks	4.020	
LM9293FELP or EUP	Electrified lock, outside cylinder, both levers lock	4,029	
Keyed Double Cylin	der Functions		
LM9271FP	Classroom Security	\$3,608	122
LM9295FELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,901	-123

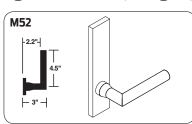
FOR UL FIRERATED	HOLLOW METAL DOORS (6'8" to 8'0" door range; specify height on order)		
Keyless Functions			
LM9210M	Passage	\$3,203	
LM9225M	Exit	\$5,203	-123
LM9290MEL or EU	Electrified lock, no cylinders, outside lever locks	3 501	-125
LM9291MEL or EU	Electrified lock, no cylinders, both levers locks	3,591	
Keyed Single Cylind	ler Functions		
LM9250MP	Office/Entry	\$3,380	
LM9256MP	Office/Entry w/Automatic Unlocking	3,451	
LM9270MP	Classroom	3,380	-123
LM9280MP	Storeroom	3,360	-125
LM9292MELP or EUP	Electrified lock, outside cylinder, outside lever locks	3 970	
LM9293MELP or EUP	Electrified lock, outside cylinder, both levers lock	3,879	
Keyed Double Cylin	der Functions		
LM9271MP	Classroom Security	\$3,458	
LM9294MELP or EUP	Electrified lock, inside and outside cylinders, outside lever locks	3,751	-123
LM9295MELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,/31	

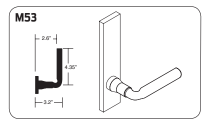


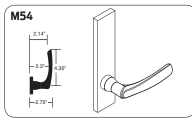


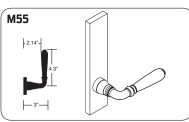
Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons

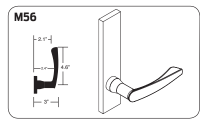


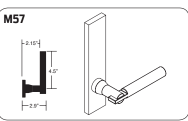


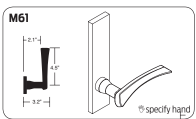


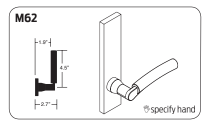


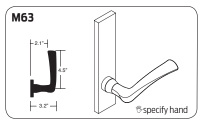


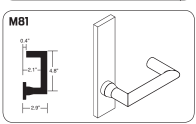


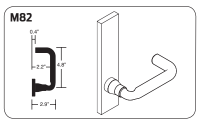


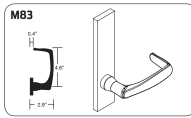


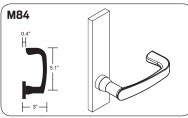


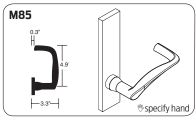


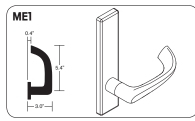


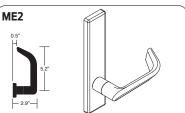


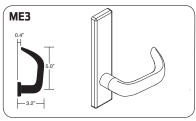






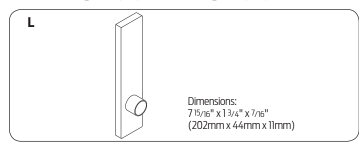


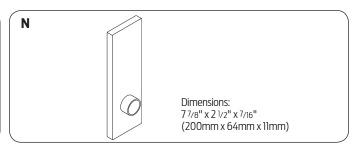




Note: Above images shown with L escutcheon.

Cast/Forged (L) or Wrought (N)





LM9200 (L or N Escutcheon) - M Collection lever	S			
	,	Lever Designs			
		Standard Lead-time: M51,	M52, M81		
		\$: M53, M54, M55, M56, M57†, M61*, M62*†, M63*, M82, M83, M84, M85, ME1*, ME2*, ME3 † Available 629 and 630 only			
		Finishes			
Function	Description	605 606 609 619 622 625 626 629 630 643e	Adjustment for Less Bottom Latch (LBL option code)		
	ED WOOD AND HOLLOW METAL DOORS (6'8" to 10'0" door range; sp	ecify height on order)			
Keyless Functions	1				
LM9210	Passage	\$3,138	_		
LM9290EL or EU	Electrified lock, no cylinders, outside lever locks	3,514	-123		
LM9291EL or EU	Electrified lock, no cylinders, both levers locks	3,314			
Keyed Single Cylin	der Functions				
LM9250P	Office/Entry	\$3,309			
LM9256P	Office/Entry w/Automatic Unlocking	3,378			
LM9270P	Classroom	3,309	-123		
LM9280P	Storeroom	3,309	-123		
LM9292ELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,794			
LM9293ELP or EUP	Electrified lock, outside cylinder, both levers lock	3,754			
Keyed Double Cylin	nder Functions				
LM9271P	Classroom Security	\$3,385	-123		
LM9295ELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,670	-125		

FOR UL FIRERAT	ED WOOD DOORS (6'8" to 8'0" door range; specify height on order)		
Keyless Function	S		
LM9210F	Passage	\$3,288	
LM9290FEL or EU	Electrified lock, no cylinders, outside lever locks	3,664	-123
LM9291FEL or EU	Electrified lock, no cylinders, both levers locks	5,004	
Keyed Single Cyli	nder Functions		
LM9250FP	Office/Entry	\$3,459	
LM9256FP	Office/Entry w/Automatic Unlocking	3,528	
LM9270FP	Classroom	3,459	-123
LM9280FP	Storeroom	5,459	-123
LM9292FELP or EU	P Electrified lock, outside cylinder, outside lever locks	30//	
LM9293FELP or EU	P Electrified lock, outside cylinder, both levers lock	3,944	
Keyed Double Cyl	inder Functions		
LM9271FP	Classroom Security	\$3,535	122
LM9295FELP or EU	P Electrified lock, inside and outside cylinders, both levers lock	3,820	-123

FOR UL FIRERATE	HOLLOW METAL DOORS (6'8" to 8'0" door range; specify height on order)		
Keyless Functions			
LM9210M	Passage	\$3,138	
LM9290MEL or EU	Electrified lock, no cylinders, outside lever locks	3,514	-123
LM9291MEL or EU	Electrified lock, no cylinders, both levers locks	3,514	
Keyed Single Cylind	ler Functions		
LM9250MP	Office/Entry	\$3,309	
LM9256MP	Office/Entry w/Automatic Unlocking	3,378	-123
LM9270MP	Classroom	3,309	
LM9280MP	Storeroom	3,309	-125
LM9292MELP or EUP	Electrified lock, outside cylinder, outside lever locks	3,794	
LM9293MELP or EUP	Electrified lock, outside cylinder, both levers lock	3,794	
Keyed Double Cylin	der Functions		
LM9271MP	Classroom Security	\$3,385	
LM9294MELP or EUP	Electrified lock, inside and outside cylinders, outside lever locks	3 670	-123
LM9295MELP or EUP	Electrified lock, inside and outside cylinders, both levers lock	3,670	





Specify	Description	Lock Price Adjustment (per cylinder)
Concealed Cylinder	(L Escutcheon only)	
C Suffix	Concealed cylinder for L escutcheon	\$27.00
Full Size Interchang	eable Core (FSIC)	
R Suffix	Full size core (furnished 1-bitted w/ two 6-pin keys unless otherwise specified)	\$75.00
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)	\$75.00
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)	\$87.00
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)	\$45.00
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)	\$10.70
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 Prim	us Cylinders	
L Suffix	Order lock less cylinder; order Primus cylinder 20-787 or 20-793 separately	-\$88 per cylinder
20-787	Full-face Primus cylinder w/ compression ring & spring (for use with rose trim)	169.00
20-793	Full-face Primus cylinder only (for use with escutcheon trim)	159.00
Concealed Prin	nus Cylinders	
W Suffix	Order lock less concealed cylinder; order Primus cylinder 20-589 separately	\$28.00
20-589	Concealed Primus cylinder (for use with L escutcheon w/ concealed cylinder only)	225.00
Full-Size Interd	changeable 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	\$157.00
٨	Notes Primus not available for Faculty Restroom function (L9485, L9486)	
Ordering instruct	tions: Add suffix to lock function, order Primus cylinder separately. Ex: LM9250W (LM9250 function less concealed cylinder) order 20-589 on separate line.	



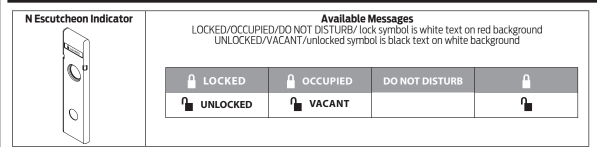
Locks Less Components						
Description	Specify	Lock Price Adjustment				
Less each knob or lever	LLL for knob/lever design Example: LM9250P LLL/03A x 03A	-\$28.30				
Less each rose or escutcheon	LLL for rose/escutcheon design Example: LM9250P 03A x 03A/LLL	-28.30				
Less complete trim one side*	LLL for complete trim outside Example: LM9250P LLL x 03A	-56.60				
Less full face cylinder (rose trim)	L suffix Example: LM9250L 03A	-86.00 per cylinder				
Less full face cylinder	L suffix Example: LM9250L 03L	-75.00 per cylinder				
Less concealed cylinder (L escutcheon only)	W suffix Example: LM9250W 03L	-75.00 per cylinder				

Specify		Description	Lock Price Adjustment				
Keyless Functions							
thickness & how applied (xx)		For > 13/4" - 21/2" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Differently (ED)	N/C				
		For > 2 1/2" - 4" thick doors, specify (xx) Extended Inside (EI), Outside (EO), Equally (EE) or Differently (ED)	\$105.00				
Single Cylinder Functions	;						
thickness &		For > 1 3/4" - 2 1/2" thick doors	N/C				
how applied (xx)		For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI)	\$105.00				
		For > 2 1/2" - 4" thick doors - specify (xx) Extended Outside (EO), Equally (EE), or Differently (ED)	516.00				
Double Cylinder Function	s						
thickness &		For > 1 3/4" - 2 1/2" thick doors	N/C				
how applied (xx)		For > 21/2" - 4" thick doors - specify (xx) Extended Inside (EI) or Extended Outside (EO)	\$516.00				
		For > 2 1/2" - 4" thick doors - specify (xx) Extended Equally (EE) or Extended Differently (ED)	922.00				
	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 1 3	/4" - 2 1/4" thick doors				
		The following functions are only available Extended Equally (EE): LM9291, LM9293, LM929	5 and LM9295M.				

Ordering instructions: Include thickness and how extended in order. EX - LM9250P 03A 626 2" EE (LM9250P function, 03A trim, 626, for 2" door extended equally). For lock functions requiring a thumbturn, customers ordering Sectional Trim with a door thickness greater than 3 3/4" (EE) or 2 1/2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Customers ordering Escutcheon Trim with a door thickness greater than 3 1/4" (EE) or 2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Any thumbturns ordered in 612 or 613 finish will also receive the larger ADA thumbturn as standard.







Indicators - N Escutcheon Trim Only						
Specify	Description	Lock Price Adjustment				
inside indicators availa	ble for: LM9250, LM9256, LM9271					
L283-711	LOCKED/UNLOCKED indicator for inside of door	\$111.00				
L283-712	VACANT/OCCUPIED indicator for inside of door	111.00				
L283-713	DO NOT DISTURB indicator for inside of door	111.00				
L283-714	symbols only indicator for inside of door	111.00				
outside indicators avai	lable for: LM9250, LM9256, LM9270, LM9271					
L283-721	LOCKED/UNLOCKED indicator for outside of door	111.00				
L283-722	VACANT/OCCUPIED indicator for outside of door	111.00				
L283-723	DO NOT DISTURB indicator for outside of door	111.00				
L283-724	symbols only indicator for outside of door	111.00				
Notes:	1) Indicators available in all finishes except 612 and 613					
	2) Indicator option available either inside or outside of door only.					
	3) Cylinder and sectional indicators require additional door preparation.					

Ordering instructions: add part number under "Additional Details" section of order. EX: LM9250P 06N 626 L283-711 adds indicator to the inside (thumbturn side) of lock For Inside Indicators and lock functions requiring a thumbturn, customers ordering. Customers ordering Escutcheon Trim with a door thickness greater than 3 1/4" (EE) or 2" (EI) will will receive the larger ADA thumbturn (09-509 x L583-363). Any thumbturns ordered in 612 or 613 finish will also receive the larger ADA thumbturn as standard.

Tactile Warning						
Specify	Description	Lock Price Adjustment				
'8' lever prefix	Tactile warning applied to outside lever; available on 01, 02, 03, 05, 06, 07, 12, 17, 18, M51, M52, M81 and ME lever designs	\$49.20				
Ordering instructions: Preface lever design code with 8. EX - 803 for 03, 806 for 06, 851 for M51, etc.						

Optiona	l Thumbturns	
Specify	Description	Lock Price Adjustment
L583-363	Large ADA thumbturn option	N/C
L583-231	Basic thumbturn option	N/C
Ordering instruct	ions: include in order under "Additional Details".	

Folger Adam Co® Lever Trak™					
Specify	Description	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.	\$108.00			
Ordering instructions	s: Specify lever design as 503.				

Antimicrobial Coating						
Specify	Description	Lock Price Adjustment				
626AM or 630AM	Rose Trim: Adds silver-ion based antimicrobial coating to inside lever, bushing, rose & thumbturn and outside lever, bushing, rose, cylinder ring, and cylinder faceplate	\$52.40				
626AM or 630AM	Escutcheon Trim: Adds silver-ion based antimicrobial coating to inside lever, bushing, escutcheon & thumbturn and outside lever, bushing, escutcheon, and cylinder face plate	\$52.40				
Ordering instructions: Specify finish as either 626AM or 630AM.						





Levers													
Style	Lever Design	605	606	609	612	613	619	622	625	626	629	630	643e
Standard	018, 028, 03*, 058, 06, 07, 12*, 17, 18, OMES	•	•	•	•	•	•	•	•	•	•	•	•
	LATS, LONS									•	•	•	•
	ACC®, AST®, MER®, STA®	•	•	•			•	•		•			•
Decorative	M51, M52, M53\$, M54\$, M55\$, M56\$, M61\$\$, M63\$\$, M81, M82\$, M83\$, M84\$, M85\$\$, ME1\$\$, ME2\$\$, ME3\$												•
	M57\$®, M62\$®										•	•	
	SExtended Factory Lead Time ♥specify handing												

Part Number	Description	Standard Levers	Decorative Levers				
09-401	Outside lever, retaining clip, insertion tool	\$186	\$201				
09-402	Inside lever+bushing, mounting plate, screw pack, spanner wrench	\$100	3201				
* Available modified for Folger Adam Co.® Lever Track™. Specify 503 design and add \$54.00. Not available in 629 or 630 finish.							

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

Roses													
Style	Rose Design	605 606 609 612 613 619 622 625 626 629 630								630	643e		
Standard	A, B, C	•	•	•	•	•	•	•	•	•	•	•	
Decorative	MER, AVA	•	•	•			•	•	•	•			•
Part Number	Description	Standard and Decorative											
09-403	Inside Rose (includes mounting plate and screws)												
09-404	Outside Rose+Bushing	\$105.00											
09-508	Blank Outside Rose (not available MER or AVA)												
Ordering instr	rdering instructions: Specify part number, lever design + rose, finish. Ex: 09-404 03A 626. Lever design must be specified for proper bushing.												

Escutch	neons													
	Available finishes			609	612	613	619	622	625	626	629	630	643e	
	Avdilable IIIIIsries	•	•	•	•	•	•	•	•	•	•	•	•	
Part Number	Description L Escutcheon						ı	N Escu	tcheo	n				
Outside Escu	tcheon & Bushing													
09-636	Blank x lever													
09-637	Emergency turn x lever	\$186 \$186												
09-638	Concealed cylinder x lever	3100												
09-639	Full face cylinder x lever													
Inside Escuto	heon													
09-632	Blank x lever						186							
09-633**	Thumbturn x lever]		10	86									
09-634**	Thumbturn x blank			10	,0									
09-635	Full face cylinder x lever									18	36			
09-642**	Thumbturn x lever or knob ¹									18	36			
09-548**	Thumbturn x blank ¹													
09-549	ADA thumbturn for L escutcheon, no lever/knob included Used with 2" to 2.5" thick doors.			18	86									
L583-187	Concealed cylinder x lever													
*	Available with "occupied" indicator. Specify with L583-375 and add \$18.	.40												
**	Specify door thickness: 13/8" or 13/4"													
Note:	¹Not available in 612 or 613 finish.													
Ordering instru	octions: Specify part number, lever + escutcheon style, finish. Ex: 09-639	03L 62	6 (full	face cy	/linder	, 03 lev	er, L es	scutche	eon, 62	6 finisl	า).			





Style	Lever Design	605	606	609	612	613	619	622	625	626	629	630	643
Standard	01\$, 02\$, 03, 05\$, 06, 07, 12\$, 17, 18, OME\$			•					•		•		
	LAT\$, LON\$						•		•		•		
	ACC♥, AST♥, MER♥, STA♥		•				•		•				
Decorative	M51, M52, M53\$, M54\$, M55\$, M56\$, M61\$\$, M63\$\$, M81, M82\$, M83\$, M84\$, M85\$\$, ME1\$\$, ME2\$\$, ME3\$		•									•	
	M57\%, M62\%										•		
	\$Extended Factory Lead Tim	e 🖐spe	cify ha	anding				,					
Part Number	Description		Standard Levers Decorative Lo					ve Lev	ers/				
With A, B or	C rose	'											
09-506	Outside Lever assembly			\$2	07			\$222					
With Avant	i or Merano Rose	•											
09-655	Outside lever assembly for AST w/Avanti rose or MER w/Merano rose only			20	07					N	/A		
With L or N	Escutcheon												
09-550	Blank												
09-551	Emergency turn		275					20	90				
09-552	Concealed cylinder (L escutcheon only)		_ 275						2	50			
09-553	Full face cylinder												

Armor Fron	Armor Fronts, LM9200 Series						
Part Number Description Pri							
24594970	LM9200 Armor Front	\$73.40					
K110-020 xx	Armor front screws; contains (2) K510-210, #8-32 x 1/4" MS PFH; specify finish as xx	0.94					

Note: Please specify finish when ordering armor fronts (605, 606, 609, 619, 625, 626, 629, 643e, 630)

K510-330	09-544 ADA Thumbturn Standard ¹	09-509 Basic Thumbturn	09-509 w/ Large ADA Thumbturn (L583-363)	L283-124	09-900

Fmorgo	ency Button, Thumbturns, Coin Turns & Cyling	daı	r Ta	ırr	16								
Lilleige	incy Button, monibioms, com roms & cyant				9 612	612	610	1	522 625	626	620	620	6/20
	Available Finishes	•	•	, 00	_	. 013	019		122 023	020	029	030	045€
Part													
Number	Description	Price Each											
	utton & Emergency Turn Tool	Г					A11	_	70				
K510-330 L583-233	Emergency Button, L9040 and L9440						\$1! 19						
	Emergency turn tool for L9040 and L9440. Specify finish as 458. turns (Optional)						19	3./	U				
09-509 027	Basic Thumbturn for sectional trim, 1 3/8"-17/8" door range, extended equally	Ι											
09-509 027		-											
09-509 033	Basic Thumbturn for sectional trim, >1 7/8"- 2 3/8" door range, extended equally	-					73	3.2	20				
09-509 040	Basic Thumbturn for sectional trim, >2 3/8"- 27/8" door range, extended equally	-											
	Basic Thumbturn for sectional trim, >2 7/8"- 3 5/8" door range, extended equally												
	urns for Sectional Trim	Г				_							
09-544 027	ADA Thumbturn for sectional trim, 13/8"-17/8" door range, extended equally	-											
09-544 033	ADA Thumbturn for sectional trim, >17/8"- 23/8" door range, extended equally	-					\$73	3.2	20				
09-544 040	ADA Thumbturn for sectional trim, >2 3/8"- 27/8" door range, extended equally	-											
09-544 047	ADA Thumbturn for sectional trim, >27/8"- 35/8" door range, extended equally	-02.20	- 2 41		16 - 00		1.503	20	5 2 6			41	
Note: L583-363	¹ Not available in 612 or 613 finishes. For 612 or 613 finishes, use Large ADA thumbturn 09-500 x L5	083-30 	03. Al	so sp	есіту О	9-509 X	L583-	-3t	os for thici	aoora	арриса	tions.	
Suffix	Large ADA thumbturn upgrade, specify thumbturn p/n + L583-363				Ac	ld \$17.	.30 to	0 (09-509	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 (EE)												
L283-124 25	Coin turn, L9044 and L9444, >17/8" - 21/8" door range, extended equally (EE)	_											
L283-124 31	Coin turn, L9044 and L9444, >2 1/8" - 2 5/8" door range, extended equally (EE)	127.00											
L283-124 37	Coin turn, L9044 and L9444, >2 5/8" - 2 7/8" door range, extended equally (EE)	1											
L283-124 43	Coin turn, L9044 and L9444, >27/8" - 33/8" door range, extended equally (EE)												
L283-124 48	Coin turn, L9044 and L9444, >3 3/8" - 3 5/8" door range, extended equally (EE)						_						
L283-056 19	Coin turn w/ torx screws, L9044 and L9444, 13/8" - 11/2" door range, EE												
L283-056 23	Coin turn w/ torx screws, L9044 and L9444, 15/8" - 17/8" door range, EE	_											
L283-056 25	Coin turn w/ torx screws, L9044 and L9444, >1 7/8" - 2 1/8" door range, EE												
L283-056 31	Coin turn w/ torx screws, L9044 and L9444, >2 1/8" - 2 5/8" door range, EE	_					138	8.0	00				
L283-056 37	Coin turn w/ torx screws, L9044 and L9444, >2 5/8" - 2 7/8" door range, EE												
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												
Nets	EE = Extended Equally												
Note: Cylinder Turn	Coin turns not available in 612 or 613 finish												
- ,	- -	I					ĊIO		00				
09-487 xx	Cylinder coin turn, specify dimension (xx) as 11/8", 11/4" or 13/8" (replaces XL12-196)						\$12						
09-900 xx 09-900 xx	Cylinder turn, specify dimension (xx) as 11/8", 11/4" or 13/8" Cylinder turn, specify dimension (xx) as 11/2", 15/8" or 13/4"						125						
					-		190						
09-904 xx	Cylinder turn w/ compression ring, specify dimension (xx) as 11/8", 11/4" or 13/8"												
09-904 xx	Cylinder turn w/ compression ring, specify dimension (xx) as 11/2", 15/8" or 13/4"						198						
09-905	Cylinder turn w/ compression ring and 1/8" blocking ring for 1 3/4" doors						146	0.0	UU				
	Specify door hand for cylinder turns if used with L463 or L9463.												
Note:	Cylinder turns not available in 629 or 630 finish												





Escutcheon Thru-Bolts																		
	A ilakia Piniakaa	605	606	609	612	613	619	622	625	626	629	630	6436					
	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		\$6,40															
L583-121	L escutcheon thru bolts for 2" door thickness		\$0.40															
L583-122	L escutcheon thru bolts for 2 1/4" door thickness																	
L583-123	L escutcheon thru bolts for 2 1/2" door thickness						7.	50										
L583-287	L escutcheon mounting screws for L9175 half-dummy function						5.	70										
N Escutche	on Thru-Bolts: two required per lock																	
K510-389	N escutcheon thru bolts for 1 3/4" door thickness						-	F0										
K510-390	N escutcheon thru bolts for 2" to 2 1/4" door thickness	7.50																
L583-133	N Escutcheon mounting screws for L0170 single dummy function	0.96																
Ordering inst	tructions: Specify part number and finish. Ex: L583-120 626.											Ordering instructions: Specify part number and finish. Ex: L583-120 626.						

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	\$12.10					
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	30.90					
L583-219	Mounting post for 3 1/2" door thickness	30.90					
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	£35.30					
L583-500	LV mounting post for 2 1/2" door thickness	\$25.30					
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	33.40					
L583-504	LV mounting post for 3 1/2" door thickness	33.40					
Ordering inst	tructions: Specify part number.						

Spindl	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	\$16.50						
L283-199	Spindles and springs for 2" - 3 1/2" doors	19.40						
Spindles &	Springs (qty one each)							
L283-060	Spindle and spring for 13/8" - 17/8" doors (two required per lock)	\$8.20						
L283-061	Spindle and spring for 2" - 3 1/2" doors (two required per lock)	10.20						
L283-064	Spindle and spring, L0172 full dummy (one required per lock)	14.50						
L283-065	Spindle and spring, L0170 half dummy (one required per lock)	7.70						
Ordering inst	ructions: Specify part number.							



Lock Cases					
Part Number	Lock Function and Description	Price Each			
24759599	LM9210, Passage	¢1 596 00			
24/09099	LM9225, Exit	\$1,586.00			
	LM9250, Office/Entry				
24759623	LM9270, Classroom	1,762.00			
24739023 	LM9271, Classroom Security	1,762.00			
	LM9280, Storeroom				
24616914	LM9256, Office/Entry w/ auto unlock	1,834.00			
24759656	LM9290/LM9292/LM9294 Electrified	2,056.00			
24759664	LM9291/LM9293/LM9295 Electrified	2,056.00			

Latch Kits									
Part Number	Lock Function and Description	Price Each							
24721714	Top Latch Kit	\$176.00							
24721722	Bottom Latch Kit	141.00							

Cables						
Part Number	Lock Function and Description	Price Each				
24665002	Top strike - includes strike, strike shims and screw pack (VD 23945223)	\$43.50				
24664997	Bottom strike - includes strike, anchors and screw pack (VD 24664997)	24.60				
24647265	LM9200 bottom cable	52.80				
24691750	LM9200 top cable, 6'8-7'0" door opening	52.80				
24691768	LM9200 top cable, 7'1"-8'0" door opening	52.80				
24691776	LM9200 top cable, 8'1"-9'0" door opening	58.80				
24691784	LM9200 top cable, 9'1"-10'0" door opening	58.80				

Fire-rated	Fire-rated components						
Part Number	Lock Function and Description	Price Each					
24750408	Fire barrier	\$150.00					
24756504	Intumescent for fire barrier	70.30					
24792558	Intumescent for armor front	70.30					
48968887	Fire pin kit - includes fire pin, fire pin sleeve, fire pin strike, and screws	158.00					

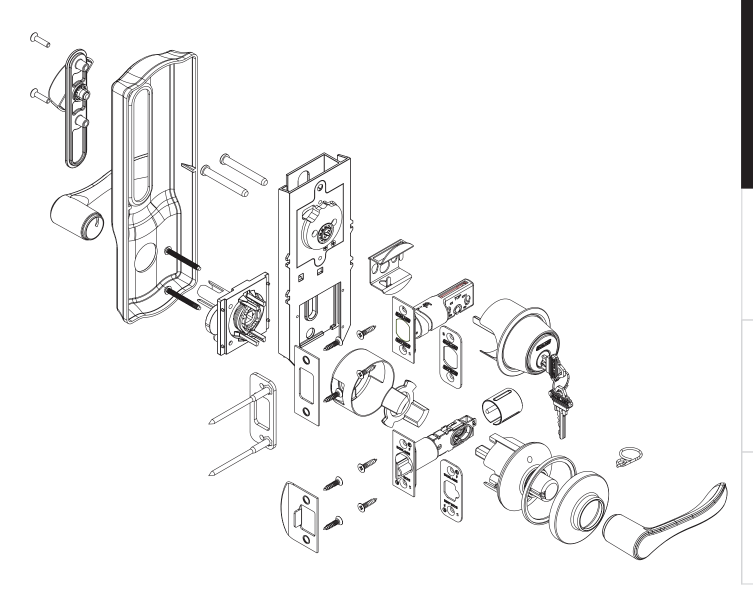
Miscellane	Miscellaneous Parts				
Part Number	Lock Function and Description	Price Each			
24616922	Link, top, LM9200	\$17.80			
24302960	Electrified locking catch, LM9200	15.60			
24511081	Spool assembly, LM9200	74.70			
24624892	Hub spring, LM9200	13.10			
24625642	Retractor, LM9200	15.10			
24683542	Tilting link compression spring, LM9200	1.40			
24865057	Faceplate tab, LM9200 11/4"	29.10			
24869893	Electrified link, LM9200	94.80			
24869901	Electrified hub, LM9200	80.10			
49001704	Capacitor holder, LM9200	21.00			
24616930	Link, bottom, LM9200	16.20			
24625667	Bell crank cover, LM9200	75.20			
24625717	Tilting link, LM9200	20.90			
24641714	Turn hub spring, LM9200	16.00			
24653917	Lock Case, Subassembly, LM9200	316.00			
24653925	Link subassembly, LM9200	313.00			
L283-055	Cylinder retainer plate and screw	19.00			
L583-015	Latchbolt guide	3.90			
L583-748	Retractor hub (2 required per lock)	4.40			
L583-020	Retractor hub spacer	4.60			
L583-021	Retractor lever	4.00			
L583-022	Retractor rocker	3.20			
L583-023	Blocking plate	3.90			
L583-024	Retractor link	8.20			
L583-025	Retractor Crank	8.20			
L583-029	Turn Hub	20.30			
L583-045	Locking catch	20.70			
L583-048	Locking link	4.60			
L583-050	Link pin	2.00			
L583-454	Case cover screw (7 required)	1.60			
L583-485	Lock handing screw	1.90			
L583-490	Cylinder retainer	7.40			
L283-030	Pack of 20 truarc rings, levers	22.60			
L283-031	Mounting Plate, inside lever	20.70			
L283-040	Spring Cage (1 required per lever)	10.20			
L283-150	Mounting Plate for inside rose trim on one side of door only	41.60			
L583-066	Mounting plate screw (2 required per lock)	1.40			





Mortise Cylin	ders					
				Price Each		
Cam	Description	Cylinder Mechanism	Complete Cylinder	Open	Restricted	
L583-474		Standard	30-021	\$75.00	\$93.00	
For cyl. length 1 1/8", 1 3/8", 1 5/8"		Primus Controlled Access	20-793	159	9.00	
1 3/0 ,1 3/0	Cylinder Only: L & N Escutcheons	Primus XP Controlled Access	20-793-XP	159	9.00	
1/6 3/6 5/8	L & W Escotcheons	Primus UL437	20-593	193	3.00	
Dim. X = .261		Primus XP UL437	20-593-XP	193	3.00	
		Standard	30-001	86.00	104.00	
Y = .644		Primus Controlled Access	20-787	169	9.00	
L583-475		Primus XP Controlled Access	20-787-XP	169	9.00	
For cyl. length 1 1/4",	Cylinder With	Primus UL437	20-587	20	2.00	
1 1/2", 1 3/4"	Compression Ring & Spring:	Primus XP UL437	20-587-XP	20	2.00	
	Rose Trim	Primus Lockout	20-717	228	8.00	
		Primus XP Lockout	20-717-XP	228	8.00	
Dim. X = .261		Primus UL437 Lockout	20-517	24	5.00	
Y = .644		Primus XP UL437 Lockout	20-517-XP	24	5.00	

Part Number	Description	Price Each
Harnesses with Molex	Connectors on both ends (for use with Hollow Metal Doors)	
CON-6	6" Wire Harness (internal p/n 106190-00)	\$10.80
CON-12	12" Wire Harness (internal p/n 106191-00)	14.40
CON-26	26" Wire Harness (internal p/n 106192-00)	16.30
CON-32	32" Wire Harness (internal p/n 106193-00)	17.40
CON-38	38" Wire Harness (internal p/n 106194-00)	19.10
CON-44	44" Wire Harness (internal p/n 106195-00)	18.50
CON-50	50" Wire Harness (internal p/n 106196-00)	19.10
CON-192	192" Wire Harness (internal p/n 106197-00)	45.50
Harnesses with Mole	c Connector on one end, crimped pins on other w/ attachable Molex connector (for use v	vith Wood Doors)
CON-6P	6" Wire Harness (internal p/n 106201-00)	\$13.80
CON-12P	12" Wire Harness (internal p/n 106202-00)	17.40
CON-26P	26" Wire Harness (internal p/n 106203-00)	19.10
CON-32P	32" Wire Harness (internal p/n 106204-00)	20.40
CON-38P	38" Wire Harness (internal p/n 106205-00)	20.90
CON-44P	44" Wire Harness (internal p/n 106206-00)	21.50
CON-50P	50" Wire Harness (internal p/n 106207-00)	22.20
CON-192P	192" Wire Harness (internal p/n 106208-00)	47.90
Harness with Molex C	onnector on one end, stripped leads on other (for connection to power supply)	
CON-6W	6" extension to power supply (internal p/n 106210-00)	\$13.80
Service Kit		
CON-KIT	Connector Service Kit (internal p/n 050823-00-00) 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	\$114.00



GRADE 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	D.,		Late	ch	Strik	æ
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	10-109	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

Default handing for the CS210 is right hand (RH). Handing is field reversible. Handing instructions are required on the following levers due to their design: Accent, Avanti, Callington, Champagne, Flair, Manhattan, Merano and St. Annes. When specifying handing, only one handing allowed per line item. Example: RH = right hand, LH = left hand,

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=1 3/8"

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

differently

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

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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents Functions CS210-4 **Complete Locks** CS210-5 **Options CS210-8** Deadbolts/Deadlatches CS210-8 Deadbolt Strikes CS210-8 Strike Combinations CS210-8 Locks Less Components CS210-8 Parts CS210-9 Deadbolts CS210-9 Deadlatches CS210-9 Deadbolt/Deadlatch Combinations CS210-9 Deadbolt Strikes CS210-9 Deadlatch Strikes CS210-9 Deadbolt/Deadlatch Strike Combinations CS210-9 Components CS210-10 Miscellaneous Subassemblies/ Components CS210-10 Screw/Screw Packs CS210-10 Cylinders CS210-10 **Complete Cylinders See Cylinders Section**

Product Identification CS 210-500 P D **Latch Suffix D** = Deadlatch **Cvlinder Suffix P** = Conventional, 6 Pin/Keyed 5 **P6** = Conventional, 6 pin **L** = Less Conventional, 6 Pin $\mathbf{R} = \mathsf{FSIC}$ J = Less FSIC $\mathbf{M} = SL - FSIC$ **T** = FSIC - Construction Core **B** = Less SFIC **BDC** = Disposable Construction SFIC **G7** = Everest 29 Patented SFIC **H** = Refundable Construction SFIC **Z** = SL Conventional Cylinder, 7 pin **Function B500** = Commercial **B60** = Residental **Lock Series**

BAA/ARRA

Contact your local RSO or Sales Rep. for ordering details

Finish Codes and Descriptions

Code		Description
605	(US 3)	Bright Brass
609	(US 5)	Antique Brass
619	(US 15)	Satin Nickel
622	(US 19)	Matte Black
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
643e	(US 11)	Aged Bronze

Standard Features

How To Order



Certification: ANSI/BHMA Certified A156.12-2013, Grade 2, UL listed for 3-hour fire door

With SFIC interchangable core cylinders: Grade 3 Security

Forms & Examples

Deadbolt: 1 X 2-1/4", dual option faceplate, (square corner standard, round corner included in package),

1" housing diameter, 1" throw

Latch 1" x 2-1/4" dual option faceplate (square corner standard, round corner included in package).

1" edge bore required

Strikes: 1-1/8" X 2-3/4", Square corner (deadbolt) and 1-5/8" X 2-1/4",

Square corner, full lip, no box, 15/8" x 21/4" (Deadlatch)

Backset: Adjustable backset, fits 2-3/8" or 2-3/4"

Cylinders: 6-pin, solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door Range: 1-3/4" to 2" standard (1-3/8" available, must be specified)

Keys: Nickel silver cut keys, 6-pin, S123 section

Center to Center: Fits 4" or 5 1/2" (factory default) center to center door preps





ANSI/BHMA Certified A156.12-2013, Grade 2, UL Listed for 3-hour fire door.

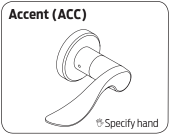
SCHLAGE ANSI

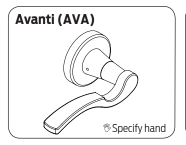
CS210PD F95

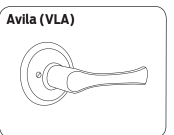


Entrance, Single Locking
Deadbolt operated by key from
outside or by turn unit from inside.
Bolt automatically deadlocks when fully
thrown. Latch retracted by lever from either
side. Turning inside lever retracts deadbolt
and latch simultaneously for immediate exit.







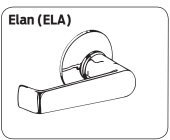


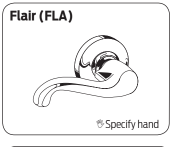


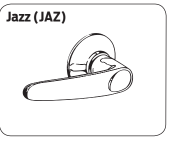


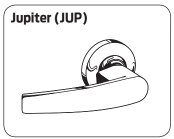


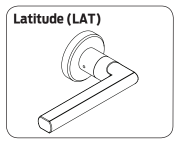


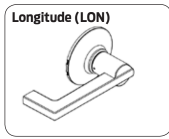




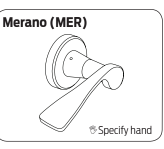


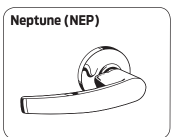


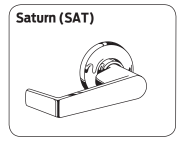


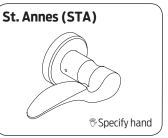


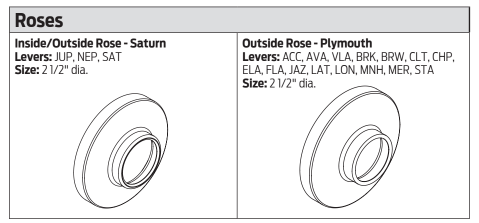






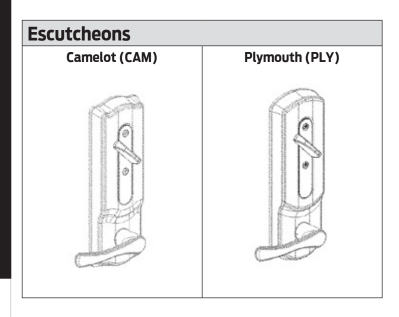


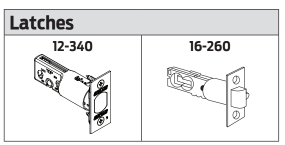


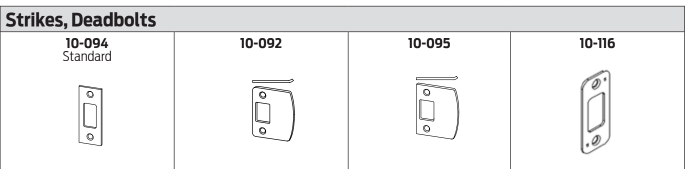


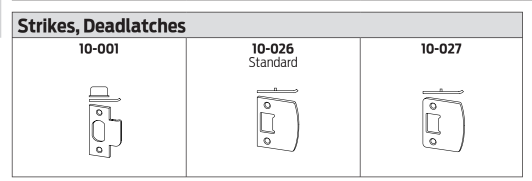












Function	Description		Design and Finishes		-	vailab	er Adjus le Lever e Finish	S	5
		W. ACC W. A	VAVIA ® CIT ® CUDELA ® ELA	LD CD	RD TD*	JD	BD BDC	GD	HD*
						Α	LL		
					605 609 619 625 626 643e				
Keyed, Single Cylinder		626	605 609 619 622 625 643e	LD CD	RD TD	JD	BD BDC	GD	HD
CS210-B500	Entrance with Commercial Spin Ring	424	436	-65	39	-36	N/C	87	45
CS210-B60**	Entrance with Residential Spin Ring	424					N/A	N/A	N/A
SECONDARY	EVEREST AND RESTRICTED KEYWA	ΙΥ							
CYLINDER	EVEREST D & T FAMILY & RESTRICTED	IAD, NUMBERED, REVERSE)	+18						
ADJUSTMENT	SL Cylinder with Everest B or Everest R keyways				+18				
*	Temporary cores (TD and HD options) require	Femporary cores (TD and HD options) require non-refundable core handling charge (50-231) of \$10.70 and will be added to the price of the lock.							
**	B60 spin ring accepts the KIL and FSIC forma	ts only							

Deadbolts/Deadlatches							
Combo Part Number	Deadbolt	Deadlatch	Backset - Hsg Dia Description	Lock Adjustment			
12-339	12-340	16-260	2 3/8" or 2 3/4" - 1" - Dual Option, 1" x 2 1/4", standard (square corner standard, round corner included in the package)	N/C			

Deadbolt Strikes				
Part Number	Lip Length - Description	Lock Adjustment		
10-094	N/A - Square corner, 11/8" x 2 3/4"			
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"	N/C		
10-116	N/A - Round corner strike, no lip, 11/8" X 2 3/4"			

Deadlatch Strikes					
Part Number	Lip Length - Description				
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 21/4"				

Strike Co	Strike Combinations						
Deadbolt Strike	Deadlatch Strike	Specify Combo Number	Add to Lock Price				
10-094	10-001	10-109					
10-094	10-026	10-121					
10-116	10-027	10-122	N/C				
10-092	10-027	10-123					
10-095	10-026	10-124					

Locks Less Components					
Description	Specify	Lock Adjustment			
Less deadbolt strike	LLL for deadbolt strike Example: CS210PD SAT 12-339 LLL/10-001	N/C			
Less deadlatch strike	LLL for deadlatch strike Example: CS210PD SAT 12-339 LLL/10-094	N/C			
Less both levers	LLL for both Levers Example: CS210PD LLL/SAT LLL	-\$12.10			

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





Deadbolt	ts							
Available Finish	nes - Specify for Listed Parts	605	609	619	622	625	626	643e
12-340, 12-291, 12-	633			•	•	•		
Part Number	Backset - Description			Pı	rice Ea	ch		
12-340	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4 Round corner, 1" x 2 1/4", included	\$43.30						
12-291	2 3/8" or 2 3/4" - Square corner, 11/8" x 2 1/4"				43.30			
12-633 5" - Square corner, 11/8" x 2 1/4" 95.60								

Deadlato	hes							
Available Finish	es - Specify for Listed Parts	605	609	619	622	625	626	643e
16-260, 16-228, 16	5-132			•	•	•		
Part Number	Backset - Description			Pı	ice Ea	ch		
16-260	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4" Round corner, 1"x 2 1/4", included	3850						
16-228 2 3/8" or 2 3/4" - Square corner, 11/8" x 2 1/4" 37.								
16-132 5" - Square corner, 1 1/8" x 2 1/4" 48.00								

Deadbolt	/Deadlatch Combinations									
Available Finish	es - Specify for Listed Parts			605	609	619	622	625	626	643e
12-339, 16-483, 16	12-339, 16-483, 16-484							•	•	•
Part Number	Backset - Description	Deadbolt	Deadlatch			Pr	ice Ea	ch		
12-339	2 3/8" or 2 3/4" - Dual Option, 1" x 2-1/4"	12-340	16-260	¢00.70						
16-483	2 3/8" or 2 3/4" - Square corner, 1 1/8" x 2 1/4"	12-291	16-228	\$80.30						
16-484	5" - Square corner, 1" x 2 1/4"	12-633	16-132	143.00						

Deadbolt	Deadbolt Strikes								
Available Finish	es - Specify for Listed Parts	605	609	619	622	625	626	643e	
10-094, 10-092, 1	0-095		•	•		•			
Part Number	Lip Length - Description			Pı	ice Ea	ch			
10-094	N/A - Square corner, 11/8" x 2 3/4"				\$12.20)			
10-092	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"				700				
10-095 11/8" - Square corner, full lip, no box, 15/8" x 2 1/4"									
10-116 N/A - Round corner strike, no lip, 11/8" X 2 3/4" 13.70									
37-016 Strike reinforce, use with 10-094 and 10-116 16.20									

Deadlatch Strikes								
Available Finish	es - Specify for Listed Parts	605	609	619	622	625	626	643e
10-001, 10-026, 10	0-027			•	•	•	•	
Part Number	Lip Length - Description			Pı	ice Ea	ch		
10-001				\$6.50				
10-026 11/8" - Square corner, full lip, no box, 15/8" x 2 1/4" 7.60								
10-027 11/8" - 1/4" Radius round corner, full lip, no box, 1 5/8" x 2 1/4"								

Deadbolt	:/Deadlatch Strike Coml	binations							
Available Finish	es - Specify for Listed Parts		605	609	619	622	625	626	643e
10-109, 10-121, 10-	122, 10-123, 10-124								
Part Number	Deadbolt Strike	Deadlatch Strike		Price Each					
10-109	10-094	10-00111/8" lip				\$18.80)		
10-121	10-094	10-026				18.80			
10-122	10-116	10-027		21.30					
10-123	10-092	10-027		15.50					
10-124	10-095	10-026		15.50					





	Trim Subassemblies/Components	T	400	415	400	455	456	215	
Available Finis	nes - Specify for Listed Parts	605	609	619	622	625	626	6436	
S206-501, S206-	516, S206-515, S206-518, S206-517, 08-029, F506-864, F206-493 06-242	•	•	•	•	•	•	•	
Part Number	Description			Pı	rice Ea	ıch			
S206-501	Assembly, cylinder, DB, OUTSIDE, CS200				\$61.8	0			
S206-516	Assembly, housing, cylinder, IC, THIN DOOR, CS200			- :	242.0	0			
S206-515	Assembly, housing, cylinder, IC, CS200			- :	223.0	0			
S206-518	Assembly, housing, cylinder, SFIC, THIN DOOR, CS200				155.0	0			
S206-517	Assembly, housing, cylinder, SFIC, CS200				135.0	0			
S206-523	Assembly, outside cylinder housing, SFIC, CS200				118.0	0			
08-029* **	Rose SAT PLY (Snap On Only)				13.40)			
B300-057	Assembly, outside cylinder housing, FSIC CS200				118.0	0			
B300-058	Assembly, outside cyliinder housing, CS200				118.0	0			
F506-864	Escutcheon CAM PLY				97.50)			
F206-493	Plate, escutcheon assembly				49.10)			
06-242**	Kit, levers				60.30)			
F506-864	Escutcheon CAM PLY				94.70				
F206-493	Plate, escutcheon assembly		,		49.10			,	
06-242**	Kit, levers				60.30)			
*	Rose - Lever Combination Saturn - Saturn, Neptune, Jupiter Plymouth - Accent, Avanti, Avila, Callington, Champagne, Elan, Flair, Jazz, Jupiter, Latitude, Ma	anhatta	an, Mei	rano, S	St. Anr	ies			
**	The CS200 product line transitined from crimp-on roses (not removeable) to snap on roses (removable) in AUGUST 2015. The Rose - Lever Combination needs to be considered for changing levers for locks with crimp-on roses. Snap-on roses can be identified by retentidimples at the base of the rose. If not compatible, an outside chassis with a crimp-on rose can be updated with the following items: - 06-242 Kit, levers - 08-029 Rose SAT PLY (Snap on) - A501-945 Ring reinf rose - F206-496 Outside Chassis Assy, Interconnect								

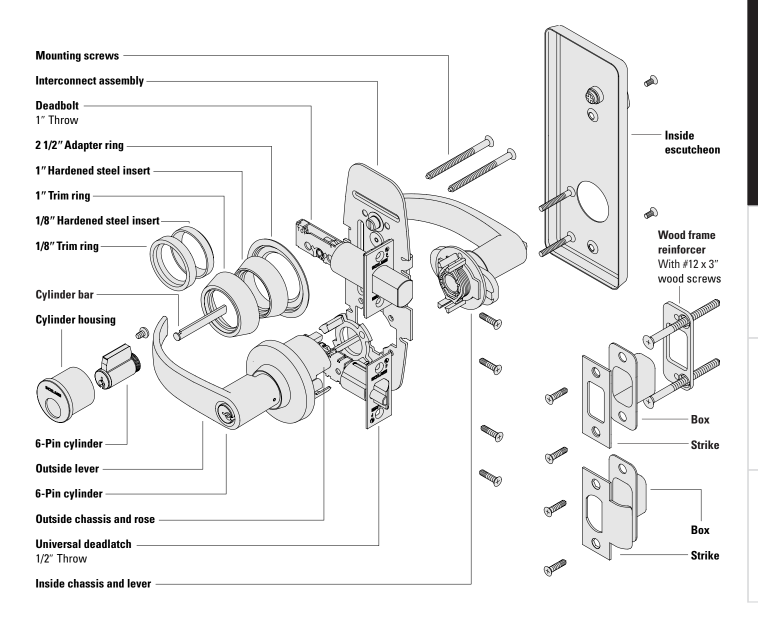
Miscella	neous Subassemblies/Components	
Part Number	Description	Price Each
S206-502	Interconnect assembly, mechanical	\$102.00
F206-494	Inside chassis assembly, interconnect	38.80
F206-496	Outside chassis assy, interconnect	36.40
A501-945	Ring reinf rose, LUN-ORB-TUL	0.56
F506-878	Driver bar	3.50
F506-867	Handing Plate	3.30

Screw/S	crew Packs								
Available Finis	hes - Specify for Listed Parts		605	609	619	622	625	626	643e
B202-578, S206-	-504					•	•	•	
Part Number Description Contents					Pr	ice Ea	ch		
B202-578	202-578 Latch and strike (4) C603-897					\$8.60)		
S206-504	Chassis & trim	(2) B600-101 (2) B520-621 (2) F506-278				6.70			
S206-505	Chassis & Trim, Thick Door	(2) B600-10 (2) B520-621 (2) F506-278				6.70			
B502-873*	Screw, reinf. strike	-				0.60			
*	Order in multiples of 100								

Cylinder I	Reference Table				
Available Finish	es - Specify for Listed Parts			606 613	626 613
22-093				622 643e	622 643e
Part Number	Cylinder Mechanism	Function	Design	Price Each Open	Price Each Restricted
22-093	Standard	Standard Functions	All	\$65.00	\$83.00







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 (Choice of lever determines escutcheon. Saturn, Neptune and Jupiter levers default to the Saturn escutcheon.

The Flair lever defaults to the Flair escutcheon.)

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 (Lever selection determines escutcheon)

Hand: Hand of door: Only one hand 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

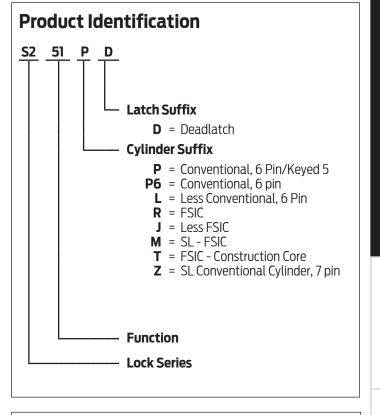
Details: Enter additional detail for keying information or special requirements

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.	₹ 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 \$18.00. 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 C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 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 standard pinned 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.
15.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents Functions S200-4 **Complete Locks** S200-5 **Options** S200-7 Deadbolts/Deadlatches S200-7 Deadbolt Strikes S200-7 Deadlatch Strikes S200-7 Strike Combinations S200-7 S200-7 Locks Less Components S200-7 Primus® / Primus XP **Parts S200-8** Levers and Related Parts S200-8 Escutcheons S200-8 Trim Combinations S200-8 Deadbolts S200-8 Deadlatch S200-9 S200-9 Deadbolt/Deadlatch Combinations Deadbolt Strikes S200-9 S200-9 Deadlatch Strikes Deadbolt/Deadlatch Strike S200-9 Combinations Miscellaneous Parts/Adapters S200-10 Screws S200-10 Screw Packs S200-10 S200-10 Cylinders **Complete Cylinders** See Cylinders Section **How To Order** Forms & Examples **BAA/ARRA** Contact your local RSO or Sales Rep. for ordering details



Finish Codes and Descriptions						
Code		Description				
605	(US 3)	Bright Brass				
606	(US 4)	Satin Brass				
609	(US 5)	Antique Brass				
613	(US 10B)	Oil Rubbed Bronze				
619	(US 15)	Satin Nickel				
625	(US 26)	Bright Chromium Plated				
626	(US 26D)	Satin Chromium Plated				
l .						

Standard Features

Certification UL Listed for 3-hour fire door.

Deadbolt $1 \times 21/4$ ", Square corner faceplate, 1" housing diameter, 1" throw Deadlatch $1 \times 21/4$ ", Square corner faceplate, 1" housing diameter, 1/2" throw

Strikes 11/8" x 2 3/4", Square corner, box (deadbolt) and 11/8" x 2 3/4", Square corner, T-strike, box

(deadlatch)

Reinforcement Metal dust box reinforcer with three -3" screws

Backset Adjustable for 2 3/8" or 2 3/4"

Cylinder(s) 6-Pin upper cylinder and 6-pin lower cylinder, solid brass, keyed 6-pin, S123 keyway, keyed different

(KD) — upper and lower cylinders are keyed alike

Door Range 13/8" – 2"

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





UL Listed for 3-hour fire door.

SCHLAGE ANSI

S210PD F95



Entrance, Single Locking

Deadbolt operated by key from outside or by turn unit from inside. Bolt automatically deadlocks when fully thrown. Latch retracted by lever from either side. Turning inside lever retracts deadbolt and latch simultaneously for immediate exit.

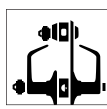
SCHLAGE ANSI S280PD F98



Storeroom Lock

Deadbolt operated by key from outside or by turn unit from inside. Bolt automatically deadlocks when fully thrown. Outside lever fixed when locked. Entrance by key unlocking lever for access. Turning inside lever retracts deadbolt and latch simultaneously for immediate exit. Latch automatically deadlocks when door is closed.

S251PD F97



Entrance, Double Locking

Deadbolt operated by key from outside or by turn unit from inside. Bolt automatically deadlocks when fully thrown. Outside lever unlocked by key from outside when locked by turn button in inside lever. Turning inside lever retracts deadbolt and latch simultaneously for immediate exit. Latch automatically deadlocks when door is closed.

S290



Single Dummy Trim

Dummy trim for inside of door. Used for door pull or as matching inactive

S270PD

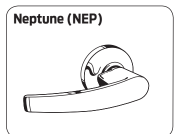


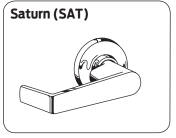
Classroom Lock

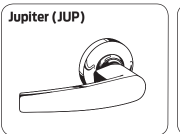
Deadbolt operated by key from outside or by turn unit from inside. Bolt automatically deadlocks when fully thrown. Outside lever is locked and unlocked by key from outside. Turning inside lever retracts deadbolt and latch simultaneously for immediate exit. Latch automatically deadlocks when door is closed.

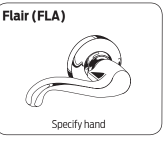




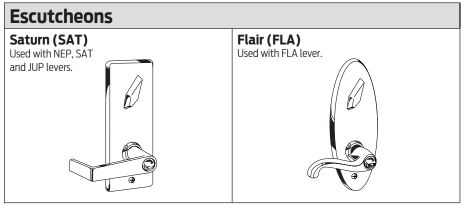


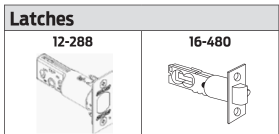




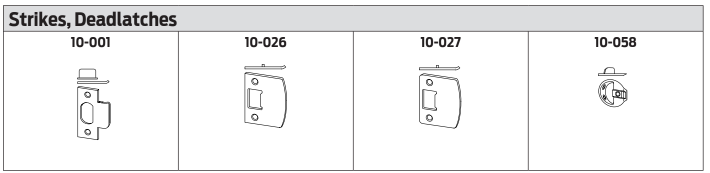


Commercial Lever Suite						
S200 Lock	S Lock	98/99 Exit	ND Levers	AL Lock	L Lock Levers	
Jupiter	Jupiter	07	Athens	Jupiter	07	
Neptune	Neptune	17	Sparta	Neptune	17	
Saturn	Saturn	06	Rhodes	Saturn	06	
Flair	Flair	Asti			Asti	





Strikes, Deadbol	ts			
10-094	10-064	10-092	10-095	10-112



		Design and Finishes SAT JUP NEP ®FLA			Primary Cylinder Adjustments Available Levers Available Finishes				
Function	Description	626	605 606 \$609 619 625	613	LD	RD TD*	JD		
Keyless					ALL SAT JUP NEP				
S290	Single Dummy	325	331	341	605 606 \$609 613 619 625				
Keyed, Single Cylinder					LD	RD TD	JD		
S210PD	Entrance	512	524	542	-65	39	-36		
Keyed, Double Cylii				LD CD	RD TD	JD			
S251PD	Entrance								
S270PD	Classroom	668	680	698	-130	78	-72		
S280PD	Storeroom								
	EVEREST AND RESTRICTED KEYWAY -	EVEREST AND RESTRICTED KEYWAY - DOES NOT APPLY TO PRIMUS							
	EVEREST D & T FAMILY & RESTRICTED	KEYWAYS (QUA	(EYWAYS (QUAD, NUMBERED, REVERSE) eyways			+18.00			
	SL Cylinder with Everest B or Everest R I	keyways				+18.00			
Secondary	PRIMUS/PRIMUS XP - ORDER THE LOCK LESS CYLINDER AND THE CYLINDER SEPERATELY (PRICES BELOW)								
Cylinder	SINGLE KIL EXAMPLE: 1 EA. S210LD &	1 EA. 24-769(-XP)			+145.00				
	DOUBLE KIL EXAMPLE: 1 EA. S251LD &	0 & 1EA. 24-769(-XP) 1EA. 20-752(-XP)			+290.00				
	SINGLE FSIC EXAMPLE: 1EA. S280JD 8	SINGLE FSIC EXAMPLE: 1 EA. S280JD & 1 EA. 20-740(-XP)				+157.00			
	DOUBLE FSIC EXAMPLE: 1 EA. S251JD & 2 EA. 20-740(-XP)				+314.00				
	* Temporary cores (TD option) require non-refundable core handling charge (50-231) of \$10.70 and will be added to the price of the lock.								

Deadbolt	s/Deadlatcl	nes		
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, 11/8" x 2 1/4", deadbolt, and square corner, 1" x 2 1/4", deadlatch (Includes G506-815 housing sleeve for latch and bolt for 1 1/8" preparation	+34.10

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, 15/8" x 21/4"	

Deadlatch Strikes					
Part Number	Lip Length - Description				
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 Co	mbinations		
Deadbolt Strike	Deadlatch Strike	Specify Combo Number	Add to Lock Price
10-094	10-001, 1 1/8" 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	5	
Description	Specify	Lock Adjustment
Less deadbolt	LLL for deadbolt strike Example: S251PD NEP 626 LLL/16-480 10-109	-21.80
Less deadlatch	LLL for deadlatch strike Example: S251PD NEP 626 12-288/LLL 10-109	-25.10
Less deadbolt strike	LLL for deadbolt strike Example: S251PD NEP 626 16-481 LLL/10-001	-2.50
Less deadlatch strike	LLL for deadlatch strike Example: S251PD NEP 626 16-481 10-094/LLL	-5.60

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





Levers ar	nd Related Parts							
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626
08-020, 08-027,	08-030		• 2 - 1				•	
Part Number	Description		Price Each					
08-020*	Lever - keyed, JUP NEP SAT IFLA		\$80.60					
08-027*	Lever - FSIC, JUP NEP SAT		81.10					
08-030*	Lever - FSIC, driver, retainer (converts PD to JD), JUP NEP SAT				97.90			
S605-242	Full size core driver				9.90			
S605-241	Full size core retainer		4.50					
S605-194	Lever insert for FSIC		4.20					
*	Specify part number, style & finish. Ex: 08-020 SAT 626							

Escutche	ons							
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626
08-032		· · 2 · ·			•			
Part Number	Description	Price Each						
08-032	Inside escutcheon assembly SAT FLA		\$119.00					

Trim Con	nbinations							
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626
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		\$114.00					
68-003*	S251, S270 - Outside chassis and rose assembly for S51 and S70 function. Requires outside lever				88.50			
68-004*	S280 - Outside Chassis and Rose SAT							
08-034*	S210, S270, S280 - Inside Chassis and Lever JUP NEP SAT IFLA		121.00					
08-035*	S251 - Inside Chassis and Lever JUP NEP SAT IFLA	136.00						
*	Specify part number, style & finish. Ex: 68-001 JUP 626							

Deadbol	Deadbolts									
	Available Finishes - Specify for Listed Parts	605	606	609	613	619	625	626		
12-288, 12-289, 12	2-091,12-633		•	2	•	•		•		
39-030		• •		Price Each						
Part Number	Backset - Description		Price Each							
12-288	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4"				36.00	,				
12-289	2 3/8" or 2 3/4" - Round corner, 1"x 2 1/4"			-	930.00	,				
12-291	2 3/8" or 2 3/4" - Square corner, 1 1/8" x 2 1/4"				43.30					
12-633	5" - Square corner, 11/8" x 21/4"		95.00							
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.	59.80								





Deadlatch									
	Available Finishes - Specify for Listed Parts	605	609	619	622	625	626	643e	
16-480, 16-204, 1	6-228, 16-132	•	•	2	•	•	•	•	
39-030									
Part Number	Backset - Description		Price Each						
16-480	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4"								
16-204	2 3/8" or 2 3/4" - Round corner, 1"x 2 1/4"				\$37.00)			
16-228	2 3/8" or 2 3/4" - Square corner, 1 1/8" x 2 1/4"	1							
16-132	5" - Square corner, 1 1/8" x 2 1/4"		48.00						
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.		59.80						

Deadbolt/Deadlatch Combinations											
	Available Finishes - Specify for Listed Parts					619	622	625	626	643e	
16-481, 16-482, 16	5-483, 16-484										
Part Number	Backset - Description	Deadbolt	Deadlatch	Price Each							
16-481	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4"	12-288	16-480			:	\$73.00)			
16-482	2 3/8" or 2 3/4" - Round corner, 1"x 2 1/4"	12-289	16-204				73.00				
16-483	2 3/8" or 2 3/4" - Square corner, 1 1/8" x 2 1/4"	12-291	16-228	80.30							
16-484	5" - Square corner, 1" x 2 1/4"	12-633	16-132				143.00)			

Deadbolt Strikes								
Available Finishes - Specify for Listed Parts 605 609 619 622 625 626						626	643e	
10-094, 10-064, 1	10-092, 10-095			\$	•	•		•
Part Number	Lip Length - Description		Price Each					
10-094	N/A - Square corner, 11/8" x 2 3/4"				\$12.20)		
10-064	N/A - Circular drive-in, thimble strike, 13/16" diameter, 494 (626 only)				17.20			
10-092	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"		700					
10-095	11/8" - Square corner, full lip, no box, 15/8" x 2 1/4"	7.90						
10-112	N/A - Metal dust box with screws	12.10						

Deadlatch Strikes										
	Available Finishes - Specify for Listed Parts					625	626	643e		
10-001, 10-026, 10-027			•	Z		•		•		
10-058						•				
Part Number	Part Number Lip Length - Description			Price Each						
10-001	1 1/8" - Square corner, T-strike, box, 11/8" x 2 3/4"				\$6.50					
10-026 1 1/8" - Square corner, full lip, no box, 1 5/8" x 2 1/4",			7.00							
10-027 1/4" Radius round corner, full lip, no box, 1 5/8" x 2 1/4"										
10-058 1 7/32" - Circular, adjustable, 1 3/4" diameter, 605 and 626 only			10.90							

Deadbolt	Deadbolt/Deadlatch Strike Combinations										
	Available Finishes - Specify fo	605	609	619	622	625	626	643e			
10-109, 10-251, 10-	0-109, 10-251, 10-110, 10-253, 10-111, 10-256, 10-257, 10-258, 10-259				Z		•	•			
Part Number	Deadbolt Strike	Deadlatch Strike			Pı	rice Ea	ch				
10-109	10-094	10-001, 11/8" lip				\$18.70)				
10-251	10-064	10-001, 11/8" lip		23.70							
10-110	10-094	10-026		19.80							
10-253	10-064	10-026				24.80					
10-111	10-094	10-027				19.80					
10-256	10-064	10-027				24.80					
10-257	10-092	10-027		15.50							
10-258	10-064	10-058		28.10							
10-259	10-095	10-026		15.50							





Miscellar	Miscellaneous Parts/Adapters						
Part Number	Description	Price Each					
G506-815	1" Long bolt or latch housing sleeve to adapt 7/8" diameter housing to 1" bore	\$7.10					
08-000	Interconnect assembly	112.00					
F506-867	Rotational stop	3.30					

Screws										
	Available Finishes - Specify for Listed Parts						613	619	625	626
C603-897, S605-	C603-897, S605-297					2	•	•	•	•
Part Number	Description	Туре	Size		Price Each					
B502-998*	Mounting, upper cylinder	PFH Cross Recess	10-32 x 2 1/4"				\$1.40			
C603-897*	Latch and strike	PFH Combo	#8 x 3/4"				0.92			
S605-289*	Mounting, lower chassis	PFH	8-32 x 1 1/4"		1.60					
S605-297*	Escutcheon (2 req.)	POH	6-32 x 3/8"	1.90						
*	Order in multiples of 100									

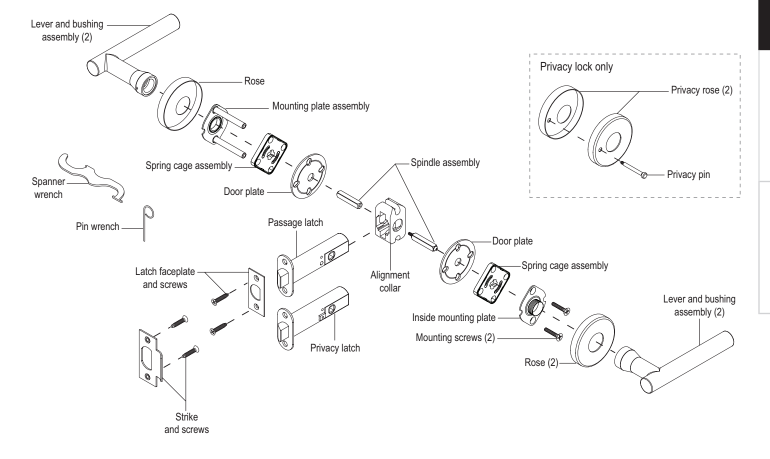
Screw Packs									
Available Finishes - Specify for Listed Parts 605 606 609 613 619 625									626
S306-151	S306-151					•	•	•	•
Part Number	Description	Contents			Pı	rice Ea	ch		
S306-151	Mounting screws	(2) S605-289 (2) B502-998 \$1 0.30							

Torx Scre	Torx Screw Packs									
	Available Finishes - Specify for Listed Parts 605 606 609 613 619 625								626	
C203-311	C203-311									
Part Number	Description	Contents			Pı	ice Ea	ch			
C203-311*	C203-311* Latch and strike (2 req.) (4) C503-766 (T-15) \$21.90									
* Torx screw packs a	re furnished with appropriate T-xx installation tool(s)									

Cylinder	Reference Table				
	Available Finishes - Specify for L	505	636		
21-059, 20-752/	XP, 20-552/XP, 22-081, 24-769/XP, 24-569/XP		606	626	
Part Number	Cylinder Mechanism	Design	Price Each Open	Price Each Restricted	
21-059	Standard			\$65.00	¢02.00
91-007	Standard SL				\$83.00
20-752	Primus				
20-752-XP	Primus-XP	Keyed Levers		145.00	
91-722-XP	Everest SL Primus XP (R/B Keyways only)				145.00
20-552	Primus UL437			170.00	
20-552-XP	Primus UL437-XP		All	179.00	
22-081	Standard - 6-pin			65.00	83.00
24-769	Primus			145.00	
24-769-XP	Primus-XP	D		145.00	
91-729-XP	Everest SL Primus XP (R/B Keyways only)	Deadbolts			145.00
24-569	Primus UL437			179.00	
24-569-XP	Primus UL437-XP			1/9.00	







Ordering Procedures

To order Schlage LT locks, 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	LT40	М63В	630				THP-8201	10-004	2"			

Line Item: Line item number
Qty: Quantity
Product: Product function
Outside Des: Lever design + rose code

Outside Fin: Finish

Inside Des: Not applicable for the LT Series, leave blank. (mixed trim not available) **Inside Fin:** Not applicable for the LT Series, leave blank. (mixed trim not available)

Hand: Specify RH or LH for single dummy functions only (universal design does not require handing on functions with two levers)

Latch: Product latch, leave blank for standard latch or specify part number if non-standard
 Strike: Product strike, leave blank for standard strike or specify part number if non-standard
 Door thickness, leave blank for standard thickness or specify if non-standard (2" maximum)

Ext: Not applicable for the LT series, leave blank. **Dim:** Not applicable for the LT Series, leave blank.

Additional

Details: Enter any special requirements

Cor	Common 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 are not available for the LT Series.						
4.	Engineering specials are denoted by a part number beginning with "X".						
5.	$\overline{\mathbb{Z}}$ denotes a lock or part that requires an extended lead time.						
6.	denotes a handed product and requires handing to be specified.						



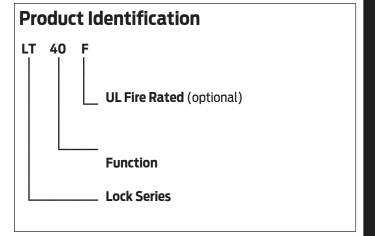
Table of Contents

Functions LT-4
Complete Locks LT-4
Options LT-8

Parts LT-9

Levers, Roses, and Latches & Strikes LT-9
Miscellaneous Parts LT-10

How To Order Forms & Examples



Finish Codes and Descriptions Description Code 605 (US3) **Bright Brass** 606 (US4) Satin Brass 609 **Antique Brass** (US5) Satin Nickel 619 (US15) 622 (US19) Matte Black 625 (US26) Bright Chromium Plated Satin Chromium Plated 626 (US26D) 626AM Antimicrobial Coating on Satin Chromium 629 Bright Stainless Steel (US32) 630 (US32D) Satin Stainless Steel 630AM Antimicrobial Coating on Satin Stainless Steel Aged Bronze 643e (US11)

Standard Features

Locks are furnished with standard features unless otherwise specified.



Certification ANSI/BHMA Certified ANSIA156.2-2011, Series 4000, Grade 2. Available UL Listed for 20 minute fire door.

Latch 11/8" x 2 1/4", Square corner faceplate, 7/8" housing diameter, 1/2" throw

Strike 11/8" x 2 3/4", Square corner, T-strike, Box

Backset 2 3/4" standard, 2 3/8" optional

Door Range 13/8" - 13/4"





Non-Keyed Locks

SCHLAGE ANSI

LT10



Passage Latch

Both levers always unlocked.

ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, Available UL listing

SCHLAGE ANSI

LT170



Single Dummy Trim Dummy trim for one side of door.

LT40



Privacy Lock

Both levers unlocked unless outside lever locked by push-button on inside rose. Turning inside lever or inserting emergency key into outside rose unlocks outside lever. Restoring the address the lever bestoring the address the state of outside lever by closing the door.

LT172



Pair Dummy Trim

Dummy trim for both sides of door.

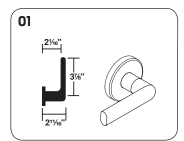
LT · Complete Locks*

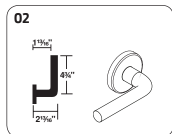
Standard Lever Collection*B or C Rose Trim

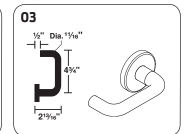
LT-Series (B	r C Rose Trim) - Standard Levers	
		Lever Designs
		Standard Lead time: 03, 06, 07, 12, 17, OME
		వ్: 01, 02, 05, 18, LAT, LON, ACC†, AST†, MER† † Not available 629, 630
		Finishes
Function	Description	605 606 609 619 622 625 626 629 630 643e
Keyless Func	tions	
LT10	Passage	\$293.00
LT10F	Passage, Firerated	303.00
LT40	Privacy	309.00
LT40F	Privacy, Firerated	317.00
LT170	Single Dummy	139.00
LT172	Pair Dummy	281.00

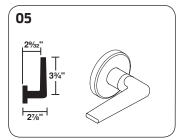


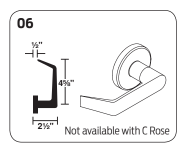
Cast or Forged Lever Designs with Wrought Roses

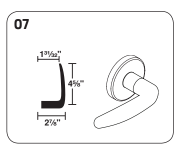


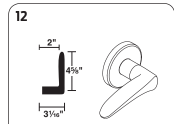


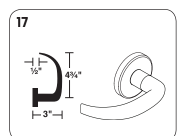


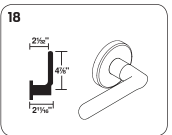


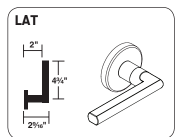


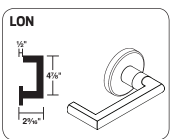


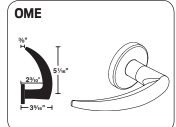


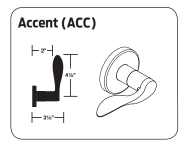


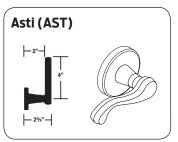


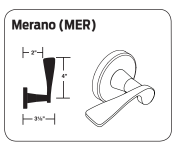




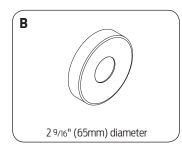


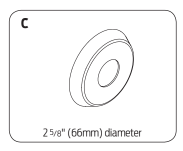






Wrought Rose Designs

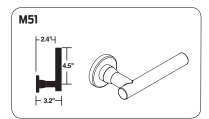


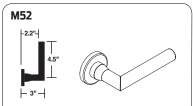


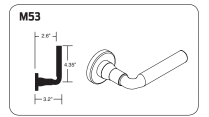
Note: Above images shown with B Rose. Design of LT lock allows the inside and outside levers to be interchanged; as a result, it is not necessary to specify handing.

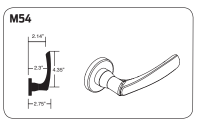
LT-Series (B	or C Rose Trim) - M Collection Levers	
		Lever Designs
		Standard Lead time: M51, M52, M81
		☑: ME1, ME2, ME3, M53, M54, M55, M56, M57†, M61, M62†, M63, M82, M83, M84, M85 † Available 629 and 630 only
		Finishes
Function	Description	605 606 609 619 622 625 626 629 630 643e
Keyless Fund	ctions	•
LT10	Passage	\$293.00
LT10F	Passage, Firerated	303.00
LT40	Privacy	309.00
LT40F	Privacy, Firerated	317.00
LT170	Single Dummy	139.00
LT172	Pair Dummy	281.00

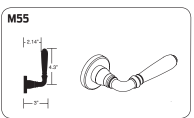
Cast or Forged Lever Designs with Wrought Roses

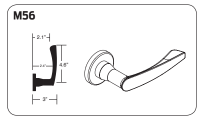


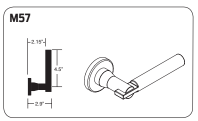


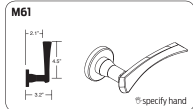


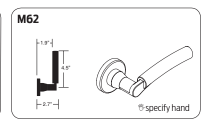


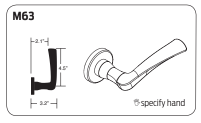


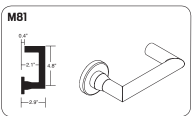


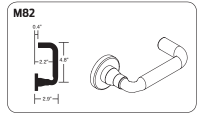


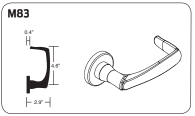


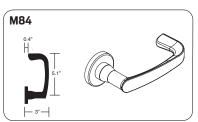


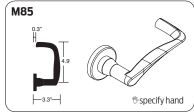


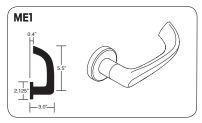


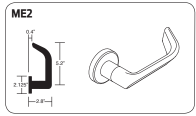


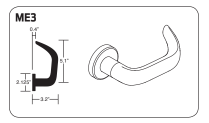




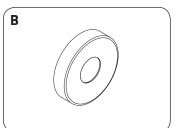


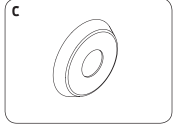






Wrought Rose Designs





Note: Above images shown with B Rose. Design of LT lock allows the inside and outside levers to be interchanged; as a result, it is not necessary to specify handing except with single dummy function.

Latches							
Specify	Description	List Price Adjustment					
Non-Firerated Latches							
THP-8301	Passage Latch, 2 3/4" backset. 11/8" x 2 1/4" square faceplate. Standard, typical for > 1 3/4" thick doors.						
THP-8201	Passage Latch, 2 3/8" backset. 1" x 2 1/4" square faceplate. Typical for 1 3/8" thick doors.	N/C					
THP-8319 Privacy Latch, 2 3/4" backset. 11/8" x 2 1/4" square faceplate. Standard, typical for > 13/4" thick doors.		N/C					
THP-8219	Privacy Latch, 2 3/8" backset. 1" x 2 1/4" square faceplate. Typical for 1 3/8" thick doors.						
Firerated Latches							
THP-8301-F	Passage Latch, 23/4" backset. 11/8" x 21/4" square faceplate. Standard, typical for > 13/4" thick doors.						
THP-8201-F	Passage Latch, 2 3/8" backset. 1" x 2 1/4" square faceplate. Typical for 1 3/8" thick doors.	N/C					
THP-8319-F	Privacy Latch, 2 3/4" backset. 11/8" x 2 1/4" square faceplate. Standard, typical for > 1 3/4" thick doors.	N/C					
THP-8219-F	Privacy Latch, 2 3/8" backset. 1" x 2 1/4" square faceplate. Typical for 1 3/8" thick doors.						

Strikes		
Specify	Description	List Price Adjustment
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length (standard strike)	N/C
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 11/4", 11/2", 13/4", 2"	\$8.80
10-004	Round corner (1/4" radius), T-strike, box 1 1/8" x 2 3/4", 1 1/8" lip length	N/C
10-025 1316	ANSI, no box, 11/4" x 47/8", 13/16" lip length	N/C
10-025 xx	ANSI, no box, 11/4" x 47/8", specify lip length as 13/8" or 11/2"	31.70
K510-066	Box for 10-025 ANSI strike	
10-026	Square corner, full lip, no box, 15/8" x 2 1/4", 11/8" lip length	N/C
10-027	Round corner (1/4" radius), full lip, no box, 1 5/8" x 2 1/4", 1 1/8" lip length	N/C
C603-623	Box for 10-001 T-Strike	
Ordering instructions	s: specify desired strike on order only if requesting different from standard	

Non Standard	Non Standard Door Thickness									
Description	Specify	List Price Adjustment								
Door thickness	Extension kit for doors > 1 3/4" up to 2" thick, extended equally	11.80								
Ordering instructions: Incl	ude thickness dimension in order. EX: LT40 06B 626 2" (LT40 function, 06B trim, 626, 2" door thickness)									

Antimicrobial Coating									
Specify	Description	List Price Adjustment							
626AM or 630AM	Adds silver-ion based antimicrobial coating to inside and outside lever, bushing, rose, and privacy pin (if applicable)	\$57.60							
Ordering instructions:	Ordering instructions: Specify finish as either 626AM or 630AM								



Levers											
Levers & Knobs											
Style	Lever & Knob Design	605	606	609	619	622	625	626	629	630	643e
Standard	01호, 02호, 03, 05호, 06, 07, 12빵, 17, 18, OME호										
	LATℤ, LONℤ										
	ACC♥, AST♥, MER♥										
Decorative	M51, M52, M53\$, M54\$, M55\$, M56\$, M61\$\$, M63\$\$, M81, M82\$, M83\$, M84\$, M85\$\$, ME1\$\$, ME2\$\$, ME2\$\$	•	•		•						
	M57≅♥, M62點♥										
	Lead Time Specify handing	•									
Part Number	Description	Si	tandaı	rd Leve	ers			Deco	rative	Levers	5
09-502	Lever with bushing only \$186 \$201										
Ordering instructio	ns: Specify part number, lever style, finish. Ex: 09-502 03 626										

Roses												
Roses												
	Available Finishes					622	625	626	629	630	643e	
Part Number	Description					Price	Each					
09-403 xx	Passage Rose; specify (xx) as either B or C Rose design											
09-486	Privacy Rose, 'B' design		\$105.00									
09-459	09-459 Privacy Rose, 'C' design											
Ordering instruction	ns: Specify part number + finish. Ex: 09-403 B 626											

	Available Finishes	605	606	609	619	622	625	626	629	630	6436	
	15	•	•	•	•		٠.	•	•	•	•	
Part Number	Description					Price	Each					
Springlatches	T	1										
THP-8301-CH	Passage Latch Assembly, 2 3/4" backset, 11/8" x 2 1/4" square faceplate. Typical for > 13/4" doors. Includes screws.											
THP-8301-F-CH	Passage Latch Assembly, 2 3/4" backset, 11/8" x 2 1/4" square faceplate. Typical for > 1 3/4" doors. Includes screws. UL-20 minute firerated.					70	.80					
THP-8201-CH	Passage Latch Assembly, 2 3/8" backset, 1" x 2 1/4" square faceplate. Typical for 1 3/8" doors. Includes screws.					67	.00					
THP-8201-F-CH	Passage Latch Assembly, 2 3/8" backset, 1" x 2 1/4" square faceplate. Typical for 1 3/8" doors. Includes screws. UL 20 minute firerated.					73	3.30					
THP-8319-CH	Privacy Latch Assembly, 2 3/4" backset, 11/8" x 2 1/4" square faceplate. Typical for > 1 3/4" doors. Includes screws.	67.00										
THP-8319-F-CH	Privacy Latch Assembly, 2 3/4" backset, 11/8" x 2 1/4" square faceplate. Typical for > 1 3/4" doors. Includes screws. UL 20 minute firerated.					73	3.30					
THP-8219-CH	Privacy Latch Assembly, 2 3/8" backset, 1 " x 2 1/4" square faceplate. Typical for 1 3/8" doors. Includes screws.	67.00										
THP-8219-F-CH	Privacy Latch Assembly, 2 3/8" backset, 1 " x 2 1/4" square faceplate. Typical for 1 3/8" doors. Includes screws. UL 20 minute firerated.	73.30										
Strikes												
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length (standard strike)					\$6	5.50					
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 1 1/4", 11/2", 13/4", 2"	15.20										
10-004	Round corner (1/4" radius), T-strike, box 1 1/8" x 2 3/4", 1 1/8" lip length					11.	.40					
10-025 1316	ANSI, no box, 11/4" x 4 7/8", 13/16" lip length					15	.70					
10-025 xx	ANSI, no box, 11/4" x 4 7/8", specify lip length as 1 3/8" or 11/2"					45	.00					
K510-066	Box for ANSI strike (finish not applicable)					7.	00					
10-026	Square corner, full lip, no box, 15/8" x 21/4", 11/8" lip length						60					
10-027	Round corner (1/4" radius), full lip, no box, 15/8" x 21/4", 11/8" lip length	7.60										
C603-623	Box for 10-001 T-Strike	0.70										

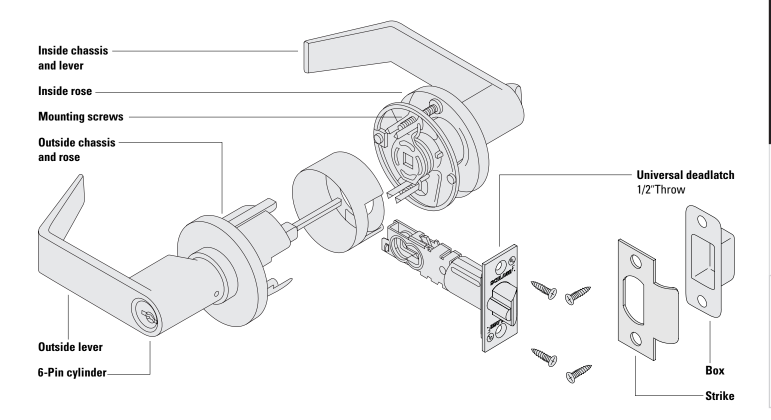


		605	606	609	619	622	625	626	629	630	6436	
	Available Finishes											
Part Number	Description					Price	Each					
THP-022	Privacy Pin					\$2	1.40					
THP-021	Privacy Pin Stand off (for > 13/4" to 2" thick doors) (finish not applicable)					6.	70					
THP-S88806-IR	Spindle Assembly (finish not applicable)					21	.30					
L583-685	Latch Alignment Collar (finish not applicable)					20	.70					
L283-031	Inside Mounting Plate					40	.20					
L283-340	Outside Mounting Plate Assembly, 13/8" - 13/4" thick doors (finish not applicable)	40.20										
L283-378	Outside Mounting Plate Assembly, > 13/4" - 2" thick doors (finish not applicable)					46	.90					
L283-341	LT Springcage (finish not applicable)					24	.10					
L583-682	Door Plate (finish not applicable)					16	.20					
L583-684	Dummy Springcage for LT0170 & LT0172 functions (finish not applicable)					32	.20					
L583-708	Wrench, pin (emergency pin for privacy function) (finish not applicable)	2.80										
B202-517	8.60											
L583-584	Mounting Plate screws (requires 2 per lock)	3.90										
F506-455	Screw, Combination wood/metal	0.72										





GRADE 2 TUBULAR LEVERED LOCK



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	S51PD	FLA	626	FLA	613	RH	16-204	10-025			1316	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, specify only for Flair (FLA) lever design

Latch: Product latch, leave blank for standard latch or specify part number if non-standard latch is required. LLL = less latch **Strike:** Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike **Dr Thk:** Door thickness, leave blank (S lock only has standard compatibility with 13/8" -2" doors except for S40D, 13/8" - 17/8")

Ext: Extension, leave blank for S lock

Dim: Dimension, enter only for non-standard strike lip length

Additional

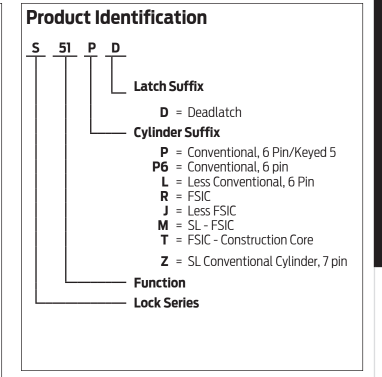
Details: Enter additional detail for keying information or special requirements

_	
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.	Engineering specials are denoted by a part number beginning with "X".
5.	$\overline{\mathbb{Z}}$ denotes a lock or part that requires an extended lead time.
6.	be denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin cylinders with 6 pin keys.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	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.
16.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents Functions S-4 Complete Locks S-5 Options S-7 DeadLatches S-7 Strikes S-7 S-7 Locks Less Components Tactile Warning and Tamper Resistant S-7 Torx® Screws Parts S-8 Levers, Roses, and Chassis Parts S-8 Latches & Strikes S-8 S-9 Adapters Screws S-9 Standard Screw Packs S-9 Torx Screw Packs S-9 S-9 Special Parts Cylinders S-10 **Complete Cylinders** See Cylinders Section **How To Order Forms & Examples**



Finish Co	des and De	escriptions
Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
613	(US 10B)	Oil Rubbed Bronze
619	(US 15)	Satin Nickel
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated

Standard Features

Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Latch 1" x 2 1/4", Square corner faceplate, 7/8"housing diameter, 1/2" throw

Strike 1 1/8"x 2 3/4", Square corner, T-strike, box

Backset Dual backset latch, fits either 2 3/8" or 2 3/4" backsets

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

Door Range 13/8" – 2" (except S40D:1 3/8" – 1 7/8")

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





ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

Non-Keyed Locks

SCHLAGE ANSI

S10D F75



Passage Latch

Both levers always unlocked.

Keyed Locks

SCHLAGE ANSI

S51PD F81



Entrance Lock

Outside lever locked and unlocked by key or by thumbturn inside. Inside lever always unlocked for immediate egress. Turning inside lever does not unlock outside lever.

S40D F76



Bath/Bedroom Privacy Lock

Push-button locking. Čan be unlocked from outside with small circular tool. Turning inside lever releases button. Closing the door does not release button.

S70PD F84



Classroom Lock

Outside lever locked and unlocked by key. Inside lever always unlocked for immediate egress.

S170



Single Dummy Trim

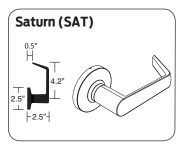
Dummy trim for one side of door. Used for door pull or as matching inactive trim.

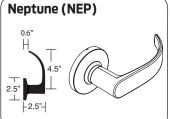
S80PD F86

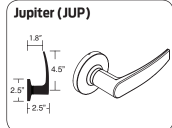


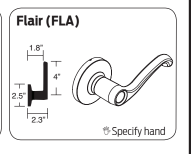
Storeroom Lock

Outside lever fixed when locked. Latch retracted by outside lever after key is inserted and turned 90°. Inside lever always unlocked for immediate egress.

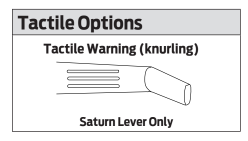


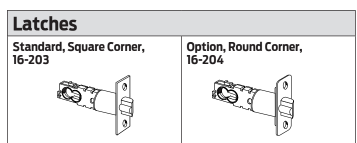


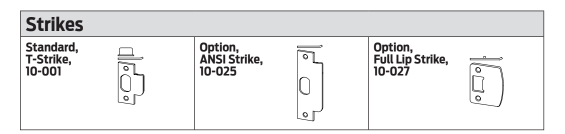




Commercial Lever S	uite			
S Lock (tubular)	L Lock (mortise)	ND Lock (cylindrical)	AL Lock (cylindrical)	Von Duprin (Exit Devices)
Saturn	06	Rhodes	Saturn	06
Neptune	17	Sparta	Neptune	17
Jupiter	07	Athens	Jupiter	07
Flair	Asti			Asti







S · Complete Locks

		Desi	gns and Fin	ishes		PRIMARY CYLIND	ER ADJUSTMENTS				
		SAT	NEP JUP F	FLA®	LD = Less conventional, 6 Pin						
Function	Description	626	605 606 619 625 ∑609	613	JD = Less FSIC RD = FSIC TD* = FSIC - Construction Core						
Keyless											
S10D	Passage	\$212	\$224	\$242	SAT NEP		SAT NEP JUP	ID			
S40D	Privacy	262	274	292	JUP FLA®		SAI NEP JUP	JOF			
S170	Single Dummy	99	105	115	1						
Keyed, Single C	ylinder				LD	JD	RD	TD*			
S51PD	Entrance										
S70PD	Classroom	\$270	\$282	\$300	-65	-36	3	9			
S80PD	Storeroom										
Notes	For all restricted keyways (Everest D See Terms and Conditions for orderin					D. This does not app	oly to Primus cylinders	5.			
	SL Cylinder with Everest B or Everest	: R keywa	ys add \$18.0	0.							
*	Full size construction core locks are a	assessed	a one-time n	on-refunda	able handing charge	(50-231) per core					
	ions: To change cylinder type from de function less full size core.	efault 6-p	n standard, o	change loci	k suffix as appropriat	e.					

Primus / Primus XP - available through specific channels based on security levels. See Terms & Conditions for details.							
Specify	Specify Description						
Primus Cylinders	5						
LD Suffix	Order lock less cylinder; order Primus cylinder 20-752 separately	-\$64 (deduct from lock price)					
20-752	Primus Cylinder	141					
Full-Size Interch	angeable Primus Core						
JD Suffix	Order lock less full size core; order Primus core 20-740 separately	-\$36 (deduct from lock price)					
20-740	Full-size interchangable Primus core	157					
Ordering instruction	ons: Add suffix to lock function, order Primus cylinder separately.						



DeadLatches						
Specify	Description	List Price Adjustment				
16-203	Adjustable 2 3/8" or 2 3/4" backset, 1" x 2 1/4" square corner (standard latch) (includes A501-878 latch adapter for 1 1/8" prep & G506-815 sleeve for 1" housing)	N/C				
16-204	Adjustable 2 3/8" or 2 3/4" backset, 1" x 2 1/4" round corner (1/4" radius)					
16-132	5" backset, 1" x 2 1/4" square corner (includes A501-897 latch adapter for 1 1/8" prep & G506-815 sleeve for 1" housing)	\$10.20				

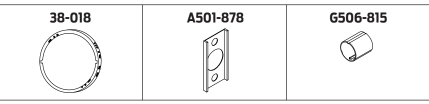
Strikes						
Specify	Description	List Price Adjustment				
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length (standard strike)	N/C				
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 11/4", 11/2", 13/4", 2"	\$7.50				
10-004	Round corner (1/4" radius), T-strike, box 1 1/8" x 2 3/4", 11/8" lip length	N/C				
10-025 1316	ANSI, no box, 11/4" x 47/8", 13/16" lip length	N/C				
10-025 xx	ANSI, no box, 11/4" x 47/8", specify lip length as 13/8" or 11/2"	28.80				
K510-066	Box for ANSI strike					
10-026	Square corner, full lip, no box, 15/8" x 2 1/4", 11/8" lip length	N/C				
10-027	Round corner (1/4" radius), full lip, no box, 1 5/8" x 2 1/4", 1 1/8" lip length					
Ordering instruction	ss: specify desired strike on order only if requesting different from standard.					

Description	Specify	List Price Adjustment
Less standard cylinder	LD cylinder suffix Example: S51LD Sat 626	-\$65.00
Less deadlatch	LLL for latch Example: S51PD Sat 626 LLL 10-001	-21.70
Less strike	LLL for strike Example: S51PD Sat 626 16-203 LLL	-4.80

Tactile Warning and Tamper Resistant Torx® Screws						
Specify	Description	List Price Adjustment				
'8' lever prefix	Tactile warning applied to outside lever; specify lever design with '8' prefix. Example: 8SA for Saturn. Not available on other levers.	\$47.80				
Torx screws	Tamper-resistant Torx screws; specify under "additional details"	21.90				

	Available Finishes	605	606	609	613	625	62
Part Number		•	•		•	•	•
	Description			Price	Each		
inside Chassis &	Lever Assembly, Inside Rose	1					
68-011 xxx	Inside chassis & lever assembly for S10, S70, S80 function. Specify (xxx) as SAT_NEP_JUP FLA® lever design			\$116	.00		
68-012 xxx	Inside chassis & lever assembly for the S40 function. Specify (xxx) as SAT NEP JUP FLA® lever design	128.00					
68-013 xxx	Inside chassis & lever assembly for the S51 function. Specify (xxx) as SAT NEP JUP FLA♥ lever design						
08-021	Rose for inside chassis & lever assembly	28.30					
Outside Chassis	s, Rose and Lever (NON-KEYED)	•					
68-001 xxx	Outside chassis, rose & lever assembly for the S10 function. Specify (xxx) as SAT NEP JUP FLA® lever design	\$114.00					
68-002 xxx	Outside chassis, rose & lever assembly for the S40 function Specify (xxx) as SAT NEP JUP FLA® lever design	114.00					
Outside Chassis	& Rose (KEYED)						
68-003	Outside chassis and rose assembly for S51 and S70 function. Requires outside lever (see section below)			\$77	.90		
68-004	Outside chassis and rose assembly for S80 function. Requires outside lever (see section below)						
Outside Keyed L	ever, Standard Cylinder						
08-020 xxx	Outside lever for use with standard cylinder. specify (xxx) as SAT NEP JUP FLA®			\$80).70		
Outside Keyed L	ever, Interchangeable Core, and Related Parts						
08-027 xxx	Full size core lever, specify (xxx) as SAT NEP JUP only			\$81	.10		
08-030 xxx	Full size core lever, driver, retainer (converts PD to JD). Specify (xxx) as SAT NEP JUP only	97.90					
S605-241	Full size core retainer			4.5	50		
S605-242	Full size core driver			9.9	90		
S605-194	Lever insert for FSIC			4.2	20		

	A collaboration of the collabo	605	606	609	613	625	626	
	Available Finishes							
Part Number			Price	Each				
Deadlatches								
16-203	Adjustable 2 3/8" or 2 3/4" backset, 1" x 2 1/4" square corner (standard latch) (includes A501-878 latch adapter for 1 1/8" prep & G506-815 sleeve for 1" housing)			\$38	.50			
16-204	Adjustable 2 3/8" or 2 3/4" backset, 1" x 2 1/4" round corner (1/4" radius)							
16-132	5" backset, 1" x 2 1/4" square corner (includes A501-897 latch adapter for 1 1/8" prep & G506-815 sleeve for 1" housing)	50.00						
39-030	Rabbeted latch and strike kit, 605 and 626 finish only (adapts square corner & 2 3/4" high square corner strikes to 1/2" rabbeted door and frame preps)	60.00						
Strikes		·						
10-001	Square corner, T-strike, box, 11/8" x 2 3/4", 11/8" lip length (standard strike)			\$6.	70			
10-001 xx	Square corner, T-strike, box, 11/8" x 2 3/4", specify lip length (xx) as 1", 11/4", 11/2", 1 3/4", 2"			7.8	30			
10-004	Round corner (1/4" radius), T-strike, box 1 1/8" x 2 3/4", 1 1/8" lip length			11.9	90			
10-025 1316	ANSI, no box, 11/4" x 47/8", 13/16" lip length	15.70						
10-025 138	ANSI, no box, 11/4" x 47/8", 13/8" lip length	45.00						
K510-066	Box for ANSI strike	7.00						
10-026	Square corner, full lip, no box, 15/8" x 2 1/4", 11/8" lip length			7.8	20			
10-027	Round corner (1/4" radius), full lip, no box, 15/8" x 21/4", 11/8" lip length			7.0	JU			



Adapters										
	Available Finishee	605	606	609	613	625	626			
Available Finishes										
Part Number	Description	Price Each								
38-018	Thin door extension ring (2 required per lock)	\$13.60								
A501-878	Latch front adapter (use with 1" faceplate in 1 1/8" door prep). Order in multiples of 100. Finish not applicable.	0.80								
G506-815	1" long latch housing sleeve to adapt 7/8" diameter housing to 1" bore. Finish not applicable.	7.20								
Ordering Instruction	ns: Specify part number and finish if applicable.									

Screws							
	Available Finishes	605	606	609	613	625	626
	Available Filliblies	2 -					•
Part Number	Description	Price Each					
Individual Screws							
C603-256	ANSI Strike screws, PFH combo, 12-24 x 1"		(orde	\$1. r multi	00 iples o	f100)	
C603-897	Latch or standard strike screws, PFH combo, 8-32 x 3/4"	0.94 (order multiples of 100)					
F506-278	Mounting screws, RPH Machine, 8-32 x 11/2" (finish not applicable)	1.20 (order multiples of 100				f 100)	
F506-237	Mounting screws wood #8 v 3///" (tinish not applicable)).82 tiples of 100)		
	PFH = Phillips Flat Head RPH = Round Phillips Head						
Screw Packs							
Part Number	Description			Price	Each		
S306-180	Mounting Screws, S170 Contains: (2) S506-960 (finish not applicable)			5.	20		
S306-182	Mounting Screws, latch & strike Contains: (2) F506-278 (4) C603-897 (1) M504-271		12.10				
S306-183	Mounting screws, latch & ANSI Strike Contains: (2) F506-278 (4) C603-256 (2) C603-897 (1) M504-271						
Torx Screw Packs							
C203-311	Latch and standard strike Contains: (4) C503-766 (T-15)						
C203-312	Latch and ANSI strike Contains: (2) C503-766 (T-15) (2) L583-371 (T-20)		21.90				
Notes	Torx screw packs are furnished with the appropriate T-xx installation tool(s)						
Ordering Instructions	s: Specify part number and finish if applicable.						

Special Parts Sextended Lead Time									
	A self-file produte.	605	606	609	613	625	626		
	Available Finishes					•			
Part Number	Description		Price Each						
XQ07-351	10-025 strike, 7/8" flat lip		\$44.00						
XQ07-351 xxx	10-025 strike, lips through 6" (except 7/8", 11 3/16", 1 3/8" and 1 1/2"). Specify (xxx) lip length in part number		212.00						
Ordering Instruction	ns: Specify part number and finish.	•							

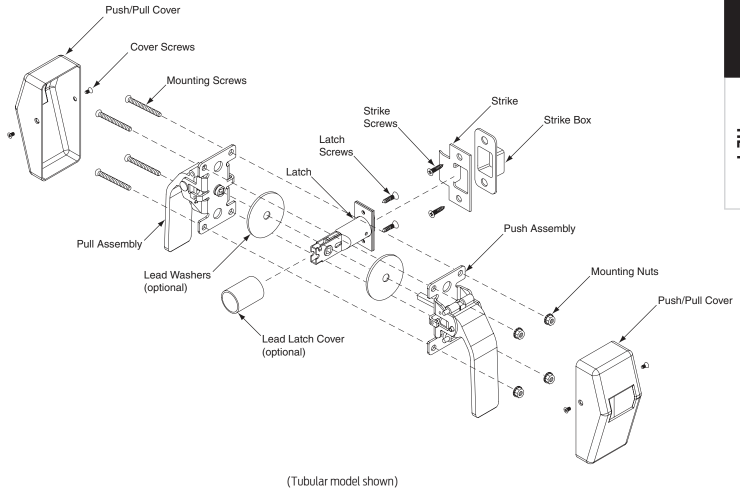




Cylinder Reference									
			Pric	e Each					
Cylinder Mechanism	Design	Complete Cylinder	Open	Restricted					
Standard		21-059	\$65.00	\$83.00					
Everest SL (R/B Keyways only)		91-007		83.00					
Primus®		20-752	14	5.00					
Primus XP	Keyed Levers	20-752-XP	14	5.00					
Everest SL Primus XP (R/B Keyways only)		91-722-XP		145.00					
Primus UL437		20-552	179	9.00					
Primus UL437-XP		20-552-XP	179	9.00					



HOSPITAL LATCH, TUBULAR AND MORTISE



Hospital Latch

Ordering Procedures

To order Schlage Hospital Latch product, descriptive data should be in the same sequence as shown below

	Line Item	Qty	Function-Backset	Finish	Option	Engraving	Strike
Tubular (bored)	1	10	HL6-5	626	В	E6	Α
Mortise	1	10	HL6-9070	626	В	E6	ВТ

Line Item Line item number

Qty Quantity

Function - Backset Tubular Model: HL6 (passage), PL7 (privacy, thumbturn on push side), PL8 (privacy, thumbturn on pull side)

Tubular Backset: -2 (2 3/4" backset), -3 (3 3/4" backset), -5 (5" backset), -7 (7"backset)

Mortise Model: Choose from list page HL-4

Mortise Backset: leave blank (backset always 2 3/4")

Finish 605 (US3, Bright Brass); 606 (US4, Satin Brass), 612 (US10, Satin Bronze), 613 (US10B, Oil Rubbed Bronze)

625 (US26, Bright Chrome), 626 (US26D, Satin Chrome), 626AM (Satin Chrome anti-microbial),

629 (US32, Bright Stainless Steel), 630 (US32D, Satin Stainless Steel)

Option B (brass lever material for 626 finish); EN (pull-side paddle only); EO (push-side paddle only); L (lead lined); SOC (pin-in-socket

security screws)

Engraving style If applicable - E1, E2, E3, E4, E5, E6, see page HL-8 for details

Strike Tubular: leave blank for standard strike, A for ASA strike, AS for both standard and ASA strike

Mortise: leave blank for standard strike, specify BT for bent-tab strike



Table of Contents

Functions	HL-4
Hospital latch	HL-6
HL6/PL7/PL8 Tubular (bored) Hospital Latch	HL-6
HL6 Mortise Hospital Latch	HL-7
Push/Pull Latches Engraving Guide	HL-8

Parts HL-9

Standard Features

Tubular (bored): UL Listed for 3-hour fire door, 4.0° x 8.0° Mortise: UL listed for 3-hour fire door, 4.0° x 10.0° Certifications

Tubular (bored): 1/2" throw stainless steel Latchbolt

Mortise: 3/4" throw stainless steel

Backset Tubular (bored): specify as 2-3/4", 3-3/4", 5", 7"

Mortise: 23/4" only

1-3/4" only Door Range

Finish Codes and Descriptions

	Luucs a	ווע שבאנווףנוטווא
Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
612	(US 10)	Satin Bronze
613	(US 10B)	Oil Rubbed Bronze
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
626AM	,	Antimicrobial Coating on Satin Chromium
629	(US 32)	Bright Stainless Steel
630	(US 32D	Satin Stainless Steel
630AM	(00022	Antimicrobial Coating on Satin Stainless Steel
555		, Selection of the selection of t

Tubular (Bored) · Lock Functions

HL₆



Passage

Latchbolt retracted by paddle from either side Inside paddle always free for immediate egress



Privacy, pull-side thumbturn

Latchbolt retracted by paddle from either side unless outside locked by inside thumbturn or outside cointurn. Actuating inside padde, rotating inside thumbturn or outside cointurn unlocks door. Inside paddle always free for immediate egress.

PL7



Privacy, push-side thumbturn

Latchbolt retracted by paddle from either side unless outside locked by inside thumbturn or outside cointurn. Actuating inside padde, rotating inside thumbturn or outside cointurn unlocks door. Inside paddle always free for immediate egress.

Mortise · Lock Functions





Latchbolt retracted by paddle from either side at all times. Inside paddle is always free for immediate egress.

HL6-9070 F05 Classroom Lock



Latchbolt retracted by paddle from either side unless outside is locked by key. Unlocked from outside by key. Inside paddle always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is locked. Inside paddle is always free for immediate egress.

HL6-9040 F22 Bath/Bedroom Privacy Lock



Latchbolt retracted by paddle from either side unless outside is locked by inside thumbturn. Actuating inside paddle or closing door unlocks outside paddle. To unlock from outside, remove emergency button, insert emergency thumbturn (furnished) in access hole and rotate. Inside paddle is always free for immediate egress.

HL6-9080 F07 Storeroom Lock



Latchbolt retracted by key outside or by paddle inside. Outside paddle always inoperative. Auxiliary latch deadlocks latchbolt when door is locked. Inside paddle is always free for immediate egress.

HL6-9050 F04 Entrance/Office Lock



Latchbolt retracted by paddle from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by key outside or by paddle inside. Outside paddle remains locked until thumbturn is returned to vertical or unlocked by key. Auxiliary latch deadlocks latchbolt when door is locked. Inside paddle is always free for immediate egress.

HL6-9082 F30 Institution Lock*



Latchbolt retracted by key from either side. Paddle on both sides always inoperative. Auxiliary latch deadlocks latchbolt when door is locked.

HL6-9060 F09 Apartment Entrance Lock



Latchbolt retracted by paddle from either side unless outside is locked by key from inside. When locked, latchbolt retracted by key outside or paddle inside. Auxiliary latch deadlocks latchbolt when door is locked. Inside paddle is always free for immediate egress.

HL6-9092EL HL6-9092EU



Electrically locking/unlocking outside lever, Outside cylinder (replaces HL6-9080EL/EU)

Outside paddle continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key outside or paddle inside. Aux latch deadlocks latchbolt when door is locked. Inside lever always free for immediate egress.





HL6-9095EL HL6-9095EU



Electrically locking/unlocking both levers, Inside and outside cylinder (replaces HL6-9082EL/EU)

Inside and outside paddle continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key inside or outside. Aux latch deadlocks latchbolt when door is locked.

HL6-9466 F14 Store/Utility Room Lock*



Latchbolt retracted by paddle from either side. Deadbolt thrown or retracted by key from either side.

HL6-9453 F20 Entrance/Office Lock with Deadbolt



Latchbolt retracted by paddle from either side unless outside is locked by 20° rotation of thumbturn. Deadbolt thrown or retracted by 90° rotation of thumbturn. When locked, key outside or paddle inside retracts deadbolt and latchbolt simultaneously. Outside paddle remains locked until thumbturn is restored to vertical position. Throwing deadbolt automatically locks outside paddle. Auxiliary latch deadlocks latchbolt when door is locked. Inside paddle is always free for immediate egress.

HL6-9473 F21 Dormitory/Bedroom Lock



Latchbolt retracted by paddle from either side. Deadbolt thrown or retracted by key outside or thumbturn inside.

HL6-9456



Corridor Lock

Latchbolt retracted by paddle from either side. Deadbolt actuation by key or thumbturn ratation. Throwing deadbolt locks outside paddle. Actuating inside paddle retracts both deadbolt and latchbolt and unlocks outside paddle. Inside paddle always free for immediate egress.

HL6-9485



Faculty/Hotel/Restroom Lock

Latchbolt retracted by outside key or inside paddle. Outside paddle always fixed. Deadbolt actuation by thumbturn. When deadbolt is thrown, all keys become inoperative except emergency key. Inside paddle retracts both deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free for immediate egress.

HL6-9465



Closet/Storeroom Lock

Latchbolt retracted by paddle from either side. Deadbolt thrown or retracted by key outside.

HL6-9486



L/LV9485 with 09-611 indicator

Adds 09-611 "Do Not Disturb" indicator to L/LV9485. Specify L583-375 for "Occupied". NOTE: This is the "old style" indicator, not the 180 degree indicator.

*In a double door application where the dummy will be used as the strike, order 10-091 Armored Front Strike separately.





HL6/PL7/PL8 · Tubular (bored) hospital latch

HL6 Push/Pull Latch and PL7 and PL8 Privacy Function Push/Pull Latch

Note: see page HL-3 for ANSI finish conversion to US nomenclature (e.g., 626= US26D/Satin Chrome) 626 finish defaults to zinc paddles unless specified with 'B' (Brass) option. All other finishes use brass or stainless steel paddles.





Item*	Description	626	630	625	629	612	613
HL6-2	Push/Pull Latch - 2-3/4″ Backset	\$357**	\$407	\$434	\$430	\$417	\$443
HL6-3	Push/Pull Latch - 3-3/4" Backset	357	407	434	430	417	443
HL6-5	Push/Pull Latch - 5" Backset	357**	407	434	430	417	443
HL6-7	Push/Pull Latch - 7" Backset	410	460	487	483	470	496
PL7-2	Push Side Thumbturn - 2-3/4" Backset	465	526	548	558	540	560
PL7-3	Push Side Thumbturn - 3-3/4" Backset	465	526	548	558	540	560
PL7-5	Push Side Thumbturn - 5" Backset	465	526	548	558	540	560
PL8-2	Pull Side Thumbturn - 2-3/4" Backset	465	526	548	558	540	560
PL8-3	Pull Side Thumbturn - 3-3/4" Backset	465	526	548	558	540	560
PL8-5	Pull Side Thumbturn - 5" Backset	465	526	548	558	540	560
PL7-7	Push Side Thumbturn - 7" Backset	518	579	601	611	593	613
PL8-7	Pull Side Thumbturn - 7" Backset	518	579	601	611	593	613

^{**}Note: HL6-2 US26D, HL6-2-A US26D, HL6-5 US26D, and HL6-5-A US26D available in Fast Track and ProXpress

Options and Engraving

Item	Description	List Adjustment
A	ASA Strike, ANSI 115.1 (1-1/4" x 4-7/8"), when ordered with latch	N/C
AS	Both Standard & ASA Strikes	31.20
В	Brass base material on US26D	57.90
E1-E6	Engraved Push and Pull. (See page HL-8 for ordering guide)	57.90
EN	Pull Only Latch	-70.20
EO	Push Only Latch	-70.20
L	Lead Lining	107.00
SOC	Pin-in-Socket Security Screws	31.20

Anti-Microbial Coating

Available on 626 (US26D/Satin Chrome) and 630 (US32D/Satin Stainless Steel) finishes only;	\$31.20
specify finish as 626AM or 630AM specify finish as 626AM or 630AM	\$51.ZU





Push/Pull Mortise Lock Combination

- · Schlage L Series mortise lock Included.
- Cylinders must be ordered separate[†]
- See page HL-3 for ANSI finish conversion to US nomenclature (e.g., 626= US26D/Satin Chrome)
- · 626 finish defaults to zinc paddles unless specified with 'B' (Brass) option. All other finishes use brass or stainless steel paddles
- · On functions with cylinders, handles must be mounted in down position on key side or horizontally on both sides.
- On functions with thumbturns, handles must be mounted in the horizontal position
- · All units 2-3/4" backset
- · ASA strike furnished with all units. Bent-tab strike optional
- Standard strike lip length on the default 10-072 strike is 1-3/16". Optional lip lengths available, specify on order (7/8", 1", 1-1/2", 1-3/4", 2").

Model*	Description	626	605, 606, 612, 613, 625, 630
HL6-9010	Passage Function	\$987	\$1,027
HL6-9040*	Privacy Function	1,031	1,071
HL6-9050*	Office/Inner Entry Function	1,031	1,071
HL6-9060	Apartment Entrance Function	987	1,027
HL6-9070	Classroom Function	987	1,027
HL6-9080	Storeroom Function	987	1,027
HL6-9082	Institution Function	987	1,027
HL6-9092EL/EU	Storeroom Function w/ Electric Locking or Unlocking	1,685	1,725
HL6-9095EL/EU	Institution Function w/ Electric Locking or Unlocking	1,685	1,725
HL6-9453*	Entrance Function	1,031	1,071
HL6-9456*	Dormitory Exit Function	1,031	1,071
HL6-9465	Closet/Storeroom Function	1,031	1,071
HL6-9466	Store/Utility Function	1,031	1,071
HL6-9473*	Dorm Bedroom Function	1,031	1,071
HL6-9485*	Hotel Lock Function	1,031	1,071
HL6-9486*	Hotel Lock Function	1,031	1,071
HL6-9000RK	Mortise paddles only / less mortise lock (not compatible with L9095 electrified option)	424	464
HL6-9000RK-95	Mortise paddles only / less mortise lock (specific to L9095 electrified option) - Available December 2018	424	464

^{*}Thumbturn functions

Options

Item	Description	List Adjustment
В	Brass base material on US26D	\$57.90
BT	Bent Tab for Mortise Lock Strike	66.80
E1-E6	Engraved Push and Pull. (See page HL-8 for ordering guide)	57.90
EN	Pull Side Only Latch	-162.00
EO	Push Side Only Latch	-162.00
L	Lead Lining	297.00
RX	Request to Exit (RX) option for HL6-9092 or HL6-9095	181.00
SOC	Pin-in-Socket Security Screws	31.20

Anti-Microbial Coating

Available on 626 (US26D/Satin Chrome) and 630 (US32/Satin Stainless Steel) finishes only;	\$31,20
specify finish as 626AM or 630AM	\$31.20

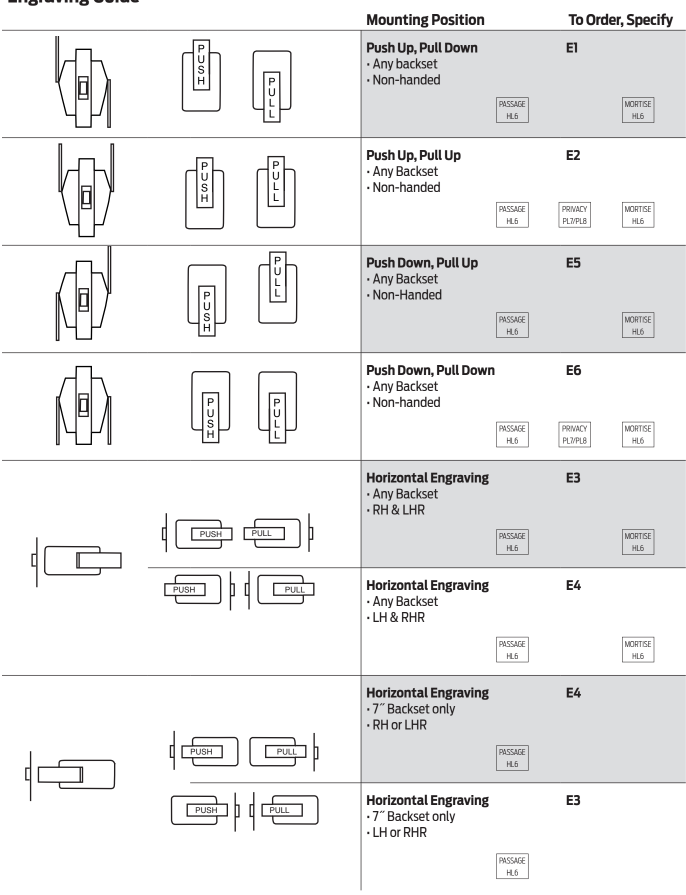
†Cvlinders

NOTE: Cylinders are not included with mortise push-pull latches and must be ordered separate. See Schlage PB4 pages CYL-28 (standard cylinder), CYL-33 (FSIC) and CYL-35 (SFIC) for pricing and ordering information



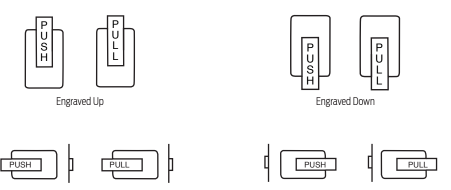


Engraving Guide





Hospital Latch Paddle Assemblies Reference diagram below when ordering engraved push/pull paddles listed below



Engraved Towards Engraved Away

Part Number	Description	List
	addle Assemblies - NON ENGRAVED	
(NOTE: additional fir	nishes available upon request. Lever material either brass or stainless steel unless otherwise noted)	
HANDLE.10155	HL6 Push Handle Assy, 605/US3/Bright Brass Finish	\$15900
HANDLE.10179	HL6 Pull Handle Assy, 605/US3/Bright Brass Finish	159.00
HANDLE.10156	HL6 Push Handle Assy, 606/US4/Satin Brass Finish	147.00
HANDLE.10180	HL6 Pull Handle Assy, 606/US4/Satin Brass Finish	147.00
HANDLE.10157	HL6 Push Handle Assy, 612/US10/Satin Bronze Finish	147.00
HANDLE.10181	HL6 Pull Handle Assy, 612/US10/Satin Bronze Finish	147.00
HANDLE.10158	HL6 Push Handle Assy, 613/US10B/Oil Rubbed Bronze Finish	159.00
HANDLE.10182	HL6 Pull Handle Assy, 613/US10B/Oil Rubbed Bronze Finish	159.00
HANDLE.10159	HL6 Push Handle Assy, 625/US26/Bright Chrome Finish	157.00
HANDLE.10183	HL6 Pull Handle Assy, 625/US26/Bright Chrome Finish	157.00
HANDLE.10160	HL6 Push Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	129.00
HANDLE.10184	HL6 Pull Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	129.00
HANDLE.10215	HL6 Push Handle Assy, 626/US26D/Satin Chrome Finish	142.00
HANDLE.10275	HL6 Pull Handle Assy, 626/US26D/Satin Chrome Finish	142.00
HANDLE.10161	HL6 Push Handle Assy, 629/US32/Bright Stainless Steel	153.00
HANDLE.10185	HL6 Pull Handle Assy, 629/US32/Bright Stainless Steel	153.00
HANDLE.10162	HL6 Push Handle Assy, 630/US32D/Satin Stainless Steel	147.00
HANDLE.10186	HL6 Pull Handle Assy, 630/US32D/Satin Stainless Steel	147.00
HANDLE.10225	HL6 Push Handle Eo Assy 626/US26D/Satin Chrome Finish, Zinc Paddle	129.00
HANDLE.10308	HL6 Pull Handle En Assy 626/US26D/Satin Chrome Finish, Zinc Paddle	129.00
HANDLE.10248	HL6 Push Handle Eo Assy 630/US32D/Satin Stainless Steel	143.00
HANDLE.10306	HL6 Pull Handle En Assy 630/US32D/Satin Stainless Steel	143.00
HANDLE.10168	PL7 Push Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	167.00
HANDLE.10176	PL8 Push Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	167.00
HANDLE.10192	PL7 Pull Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	167.00
HANDLE.10200	PL8 Pull Handle Assy, 626/US26D/Satin Chrome Finish, Zinc Paddle	167.00
HANDLE.10170	PL7 Push Handle Assy, 630/US32D/Stainless Steel	191.00
HANDLE.10178	PL8 Push Handle Assy, 630/US32D/Stainless Steel	191.00
HANDLE.10194	PL7 Pull Handle Assy, 630/US32D/Stainless Steel	191.00
HANDLE.10202	PL8 Pull Handle Assy, 630/US32D/Stainless Steel	191.00
HANDLE.10604	HL6 Push Handle Assy, 626AM/US26D Satin Chrome Antimicrobial	142.00
HANDLE.10606	HL6 Pull Handle Assy, 626AM/US26D Satin Chrome Antimicrobial	134.00



Hospital Latch Paddles (continued)

Part Number	Description	List
	addle Assemblies - ENGRAVED	
•	ishes and engravings available upon request. Lever material either brass or stainless steel unless otherwise note	·
HANDLE.10211	HL6 Push Handle Assy Engraved Down, 626/US26D/Satin Chrome, Zinc Paddle	\$145.00
HANDLE.10212	HL6 Push Handle Assy Engraved Up, 626/US26D/Satin Chrome, Zinc Paddle	145.00
HANDLE.10213	HL6 Push Handle Assy Engraved Away, 626/US26D/Satin Chrome, Zinc Paddle	145.00
HANDLE.10271	HL6 Pull Handle Assy Engraved Down, 626/US26D/Satin Chrome, Zinc Paddle	145.00
HANDLE.10272	HL6 Pull Handle Assy Engraved Up, 626/US26D/Satin Chrome, Zinc Paddle	145.00
HANDLE.10273	HL6 Pull Handle Assy Engraved Towards, 626/US26D/Satin Chrome, Zinc Paddle	145.00
HANDLE.10217	HL6 Push Handle Assy Engraved Down, 626/US26D/Satin Chrome, Brass Paddle	159.00
HANDLE.10254	HL6 Push Handle Assy Engraved Up U,626/US26D/Satin Chrome, Brass Paddle	159.00
HANDLE.10297	HL6 Pull Handle Assy Engraved Down, 626/US26D/Satin Chrome, Brass Paddle	159.00
HANDLE.10277	HL6 Pull Handle Assy Engraved Up, 626/US26D/Satin Chrome, Brass Paddle	159.00
HANDLE.10218	HL6 Push Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10238	HL6 Push Handle Assy Engraved Up, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10219	HL6 Push Handle Assy Engraved Away, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10220	HL6 Push Handle Assy Engraved Toward, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10278	HL6 Pull Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10296	HL6 Pull Handle Assy Engraved Up, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10280	HL6 Pull Handle Assy Engraved Away, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10279	HL6 Pull Handle Assy Engraved Towards, 630/US32D/Satin Stainless Steel	163.00
HANDLE.10262	PL7 Push Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	207.00
HANDLE.10318	PL7 Pull Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	207.00
HANDLE.10261	PL8 Push Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	207.00
HANDLE.10317	PL8 Pull Handle Assy Engraved Down, 630/US32D/Satin Stainless Steel	207.00
	semblies - NON ENGRAVED	
(NOTE: additional fir	nishes available upon request. Lever material either brass or stainless steel unless otherwise noted)	
HANDLE.10203	HL6 Push Handle Mortise Assy, 605/US3/Bright Brass	\$159.00
HANDLE.10264	HL6 Pull Handle Mortise Assy, 605/US3/Bright Brass	159.00
HANDLE.10205	HL6 Push Handle Mortise Assy, 612/US10/Satin Bronze	147.00
HANDLE.10266	HL6 Pull Handle Mortise Assy, 612/US10/Satin Bronze	147.00
HANDLE.10206	HL6 Push Handle Mortise Assy, 613/US10B/Oil Rubbed Bronze	159.00
HANDLE.10267	HL6 Pull Handle Mortise Assy, 613/US10B/Oil Rubbed Bronze	159.00
HANDLE.10207	HL6 Push Handle Mortise Assy, 625/US26/Bright Chrome	157.00
HANDLE.10268	HL6 Pull Handle Mortise Assy, 625/US26/Bright Chrome	157.00
HANDLE.10208	HL6 Push Handle Mortise Assy, 626/US26D/Satin Chrome, Zinc Paddles	129.00
HANDLE.10269	HL6 Pull Handle Mortise Assy, 626/US26D/Satin Chrome, Zinc Paddles	129.00
HANDLE.10229	HL6 Push Handle Mortise Assy, 626/US26D/Satin Chrome	142.00
HANDLE.10289	HL6 Pull Handle Mortise Assy,626/US26D/Sating Chrome	142.00
HANDLE.10209	HL6 Push Handle Mortise Assy, 630/US32D/Stainless Steel	147.00
HANDLE.10270	HL6 Pull Handle Mortise Assy, 630/US32D/Stainless Steel	147.00





Hospital Latch Paddles (continued)

Part Number	Description	List
	semblies - ENGRAVED ishes and engravings available upon request. Lever material either brass or stainless steel unless otherwise noted)	
HANDLE.10236	HL6 Push Handle Mortise Assy Engraved Down, 626/US26D/Satin Chrome, Zinc Paddles	\$145.00
HANDLE.10230	HL6 Push Handle Mortise Assy Engraved Up, 626/US26D/Satin Chrome, Zinc Paddles	145.00
HANDLE.10226	HL6 Push Handle Mortise Assy Engraved Away, 626/US26D/Satin Chrome, Zinc Paddles	145.00
HANDLE.10290	HL6 Pull Handle Mortise Assy Engraved Down, 626/US26D/Satin Chrome, Zinc Paddles	145.00
HANDLE.10298	HL6 Pull Handle Mortise Assy Engraved Up, 626/US26D/Satin Chrome, Zinc Paddles	145.00
HANDLE.10286	HL6 Pull Handle Mortise Assy Engraved Towards, 626/US26D/Satin Chrome, Zinc Paddles	145.00
HANDLE.10325	HL6 Push Handle Mortise Assy Engraved Up, 626/US26D/Satin Chrome	159.00
HANDLE.10326	HL6 Pull Handle Mortise Assy Engraved Down, 626/US26D/Satin Chrome	159.00
HANDLE.10221	HL6 Push Handle Mortise Assy Engraved Down, 630/US32D/Stainless Steel	163.00
HANDLE.10243	HL6 Push Handle Mortise Assy Engraved Up, 630/US32D/Stainless Steel	163.00
HANDLE.10222	HL6 Push Handle Mortise Assy Engraved Towards, 630/US32D/Stainless Steel	163.00
HANDLE.10231	HL6 Push Handle Mortise Assy Engraved Away, 630/US32D/Stainless Steel	163.00
HANDLE.10285	HL6 Pull Handle Mortise Assy Engraved Down, 630/US32D/Stainless Steel	163.00
HANDLE.10281	HL6 Pull Handle Mortise Assy Engraved Up, 630/US32D/Stainless Steel	163.00
HANDLE.10291	HL6 Pull Handle Mortise Assy Engraved Towards, 630/US32D/Stainless Steel	163.00
HANDLE.10282	HL6 Pull Handle Mortise Assy Engraved Away, 630/US32D/Stainless Steel	163.00
OVER ASSEMBLIE		
NOTE: additional fin	ishes available upon request)	
840964-03	HL6 Cover, 605/US3/Bright Brass	\$91.30
840964-04	HL6 Cover, 606/US4/Satin Brass	82.40
840964-25	HL6 Cover, 612/US10/Satin Bronze	82.40
840964-13	HL6 Cover, 613/US10B/Oil Rubbed Bronze	91.30
840964-25	HL6 Cover, 625/US26/Bright Chrome	91.30
840967-64	HL6 Cover, 626/US26D/Satin Chrome, Zinc	72.40
840964-26	HL6 Cover, 626/US26D/Satin Chrome	82.40
840965-31	HL6 Cover, 629/US32/Bright Stainless Steel	86.80
840965-32	HL6 Cover, 630/US32D/Satin Stainless Steel	82.40
840956-04	PL7/PL8 Coin Turn Cover Assy, 605/US4/Bright Brass	117.00
840956-25	PL7/PL8 Coin Turn Cover Assy, 625/US26/Bright Chrome	129.00
840956-26	PL7/PL8 Coin Turn Cover Assy, 626/US26D/Satin Chrome	118.00
840956-32	PL7/PL8 Coin Turn Cover Assy, 630/US32D/Satin Stainless Steel	124.00
840957-04	PL7/PL8 Thumbturn Cover Assy, 605/US4/Bright Brass	201.00
840957-25	PL7/PL8 Thumbturn Cover Assy, 625/US26/Bright Chrome	208.00
840957-26	PL7/PL8 Thumbturn Cover Assy, 626/US26D/Satin Chrome	191.00
840957-32	PL7/PL8 Thumbturn Cover Assy, 630/US32D/Satin Stainless Steel	201.00
STRIKES	·	
NOTE: additional fin	ishes available upon request)	
HLPART.10040	Standard Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 605/US3/Bright Brass	\$31.20
HLPART.10041	Standard Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 606/US4/Satin Brass	31.20
HLPART.10042	Standard Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 612/US10/Satin Bronze	31.20
HLPART.10043	Standard Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 613/US10B/Oil Rubbed Bronze	31.20
HLPART.10044	Standard Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 625/626/629/630/US26/US26D/US32/US32D	31.20
HLPART.10045	Asa Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 605/US3/Bright Brass	31.20
HLPART.10051	Asa Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 606/US4/Satin Brass	31.20
HLPART.10047	Asa Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 612/US10/Satin Bronze	31.20
HLPART.10048	Asa Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 613/US10B/Oil Rubbed Bronze	31.20
HLPART.10049	Asa Strike, HL6/PL7/PL7 Tubular (Bored) Lock, 625/626/629/630/US26/US26D/US32/US32D	31.20





Parts

Hospital Latch Paddles (continued)

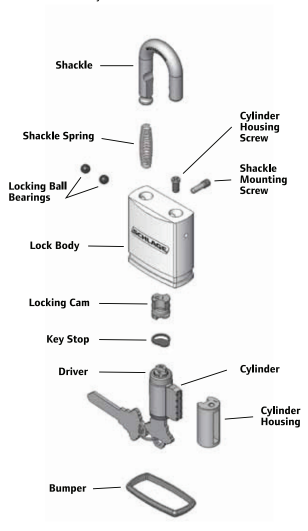
Part Number	Description	List
LATCHBOLTS (NOTE: additional fit	nishes available upon request)	
HLPART.10060	HL6/PL7PL8 2.75" Latchbolt Pkg 605/US3/Bright Brass	\$55.70
HLPART.10060	HL6/PL7PL8 2.75" Latchbolt Pkg 606/US4/Satin Brass	\$55.70 55.70
HLPART.10062	HL6/PL7PL8 2.75" Latchbolt Pkg 612/US10/Satin Bronze	55.70
HLPART.10063	HL6/PL7PL8 2.75" Latchbolt Pkg 613/US10B/Oil Rubbed Bronze	55.70
HLPART.10064	HL6/PL7PL8 2.75" Latchbolt Pkg 615/03/05/01k R0bbed Bronze HL6/PL7PL8 2.75" Latchbolt Pkg 625/629/US26/US32	55.70
HLPART.10065	HL6/PL7PL8 2.75" Latchbolt Pkg 626/630/US26D/US32D	55.70
HLPART.10066	HL6/PL7PL8 3.75" Latchbolt Pkg 605/US3/Bright Brass	57.90
HLPART.10068	HL6/PL7/PL8 3.75" Latchbolt Pkg 612/US10/Satin Bronze	57.90
HLPART.10067	HL6/PL7PL8 3.75" Latchbolt Pkg 626/630/US26D/US32D	57.90
HLPART.10069	HL6/PL7/PL8 3.75" Latchbolt Pkg 613/US10B/Oil Rubbed Bronze	57.90
HLPART.10070	HL6/PL7/PL8 3.75" Latchbolt Pkg 625/629/US26/US32	57.90
HLPART.10071	HL6/PL7/PL8 3.75" Latchbolt Pkg 626/630/US26D/US32D	57.90
HLPART.10072	HL6/PL7PL8 5.0" Latchbolt Pkg 605/US3/Bright Brass	59.00
HLPART.10073	HL6/PL7PL8 5.0" Latchbolt Pkg 606/US4/Satin Brass	59.00
HLPART.10074	HL6/PL7PL8 5.0" Latchbott Pkg 612/US10/Satin Bronze	59.00
HLPART.10075	HL6/PL7PL8 5.0" Latchbolt Pkg 613/US10B/Oil Rubbed Bronze	59.00
HLPART.10076	HL6/PL7PL8 5.0" Latchbott Pkg 625/629/US26/US32	59.00
HLPART.10077	HL6/PL7PL8 5.0" Latchbolt Pkg 626/630/US26D/US32D	59.00
HLPART.10078	HL6/PL7/PL8 7.0" Latchbolt Pkg 605/US3/Bright Brass	116.00
HLPART.10079	HL6/PL7/PL8 7.0" Latchbolt Pkg 604/US4/Satin Brass	116.00
HLPART.10080	HL6/PL7PL8 7.0" Latchbolt Pkg 612/US10/Satin Bronze	116.00
HLPART.10081	HL6/PL7/PL8 7.0" Latchbolt Pkg 613/US10B/Oil Rubbed Bronze	116.00
HLPART.10082	HL6/PL7/PL8 7.0" Latchbolt Pkg 625/629/US26/US32	116.00
HLPART.10083	HL6/PL7PL8 7.0" Latchbolt Pkg 626/630/US26D/US32D	116.00
LEAD LINING HLPART.10153	HL6/PL7/PL8 Tubular (Bored) Lock Lead Lining, for use with 2 3/4" Backset	\$107.00
HLPART.10154	HL6/PL7/PL8 Tubular (Bored) Lock Lead Lining, for use with 3 3/4" Backset	107.00
HLPART.10155	HL6/PL7/PL8 Tubular (Bored) Lock Lead Lining, for use with 5" Backset	107.00
HLPART.10156	HL6/PL7/PL8 Tubular (Bored) Lock Lead Lining, for use with 7" Backset	107.00
SCREW PACKS		
800117	HL6/7/8 Screw Pack, Contains (1) HL6 Tubular bolt pack, (1) B202-516 Screw Pack, (2) K110-020 Screw Packs.	\$11.10
800119	Mortise bolt pack, Contains (1) HL6 L9000 bolt pack, (2) (2) K110-020 Screw Packs, (4) #10-32 x 3/8" MS PPH. Does not include mortise brackets.	11.10
800120	EO Screw pack for back plate 828602, Contains (4) #10-32 x 2-1/8" MS PPH,(1) B202-516 Screw Pack, (2) K110-020 Screw Packs EO Screw pack for back plate 842960, Contains (4) #10-32 x 1-3/4" MS PPH, (4) #10-32 KEPS NUT,(1)	11.10
800121	B202-516 Screw Pack, (2) K110-020 Screw Pack Von Duprin mortise scew pack, Contains (2) #10-32 x 2-3/4" MS FPH, (4) #10-32 x 2-3/4" MS FPH, (4)	11.10
800123 800126	#10-32 KEPS NUT, (1) K110-020 Screw Pack, (4) #10-32 x 3/8" MS PPH Cover screw pack, Contains, (1) K110-020 Screw Pack	11.10
800128	HL6RL Security Screw Pack	11.10
840613-00	HL6/PL7/8 Security Screw Pkg 3, 2D	11.10
829632-26	HL6eo Screw Pkg 625/626/US26/US26D	11.10
HLPART.10158	HL6/HL6M/PL7/PL8 Spring & Rivet Pkg	14.50
HLPART.10159	"OLD STYLE" SPRING & RIVET PKG	14.50
K110-020	Cover Screws, Contains (2) K510-210, #8-32 x 1/4" MS PFH (Specify finish when ordering)	0.94
MORTISE LOCK CO		
840088-00	HLM6 Mounting Plate	\$2.80
Strikes		See page L-35
Armor fronts		See page L-35
Chassis		See page L-39
36-371-89	EL/EU SPINDLE (Qty 1)	\$1.00

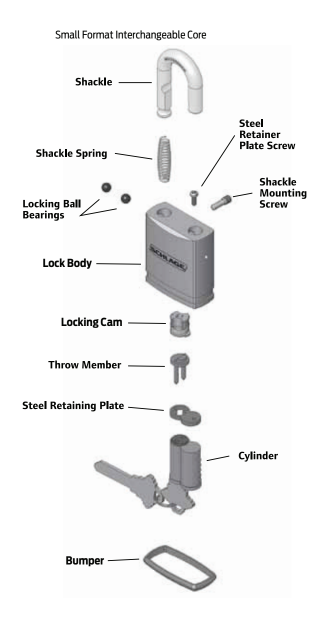




KS-Series Padlock Parts

Conventional Key-in-Lever

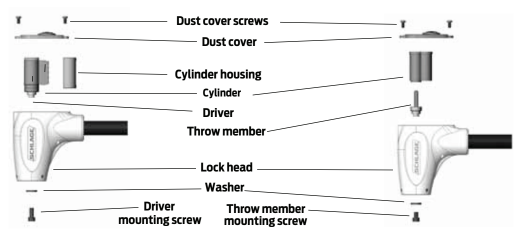




KS-Series Cable

Conventional Key-in-Lever

Small Format Interchangeable Core



Important Portable Security Ordering Information

All products in this section are stocked and must be ordered in case quantities. Case quantity is listed with each product. All prices listed are unit prices.

Note: Keyed different products ship with key in knob cylinders.

All cylinders ordered for use with Less Cylinder products will ship separately.

Locks are furnished with standard features unless otherwise specified. Keyed different products ship with Key in Knob keyed different cylinders only. For other Key in Knob cylinder options order less cylinder padlocks from page PS-5 and cylinders separately. For Custom Engraving, see page PS-8. Key in Knob less cylinder padlocks ship with key stop, cylinder housing, and cylinder housing screw. For cylinder and keying options, refer to Cylinders and Keys & Keying sections. SFIC less cylinder product is shipped without cylinder.



appropriate for the cylinder/key type



Padlocks with cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge

Table of Contents	
Key-In-Knob with Cylinder	PS-4
Keyed Different	PS-4
Chain Only	PS-4
Key-In-Knob Less Cylinder	PS-5
SFIC Less Cylinder	PS-6
Full Size IC Core	PS-7
Less Cylinder - Brass	PS-7
Custom Engraving Brass Padlocks and Chrome Plated Brass Padlocks	PS-8
Parts and Accessories.	PS-9
Specialty Security	PS-10
Flex Security	PS-11
Padlocks	PS-11
Security Chains	PS-12
Security Cables and Locking Cables	PS-12

Standard Features for Commercial Series Padlocks

Certification Meets or exceeds ASTM standards for standard steel shackle, shackle cutting and

corrosion resistance

Lock Body Solid steel, brass and chrome plated brass - Solid steel resists impact, solid brass and

chrome plated brass resist corrosion

Shackle Hardened alloy steel, double deadbolt locking mechanism

Conventional Key-In-Lever, 6-pin solid brass, pinned 5, C keyway, keyed different (KD) unless

otherwise specified

Cylinder Finish 606 Satin Brass

Keys Two nickel silver cut keys per lock, branded Schlage

Standard Features for Commercial Series Cables

Lock Head Die-cast zinc, 407 satin finish

Cable Braided steel vinyl coated for greater cut resistance than twisted cables

Conventional Key-In-Lever, 6-pin solid brass, pinned 5, C keyway, keyed different (KD)

Cylinder Finish 606 Satin Brass

Keys Two nickel silver cut keys per lock, branded Schlage

Standard Features for Commercial Series Chains

Certification Padlock meets or exceeds ASTM standards for tensile force, shock, shackle cutting,

cycle test and corrosion

Padlock* Recommended for use with KS72F2300 - Round style padlock with 2" shackle

Lock Body 2 5/8" Solid steel resists impact

Shackle Molybdenum hardened steel, patented interchangeable design, double deadbolt locking mechanism

Cylinder Conventional Key-In-Lever, 6-pin solid brass, pinned 5, C keyway, keyed different (KD)

Cylinder Finish 606 Satin Brass

Kevs Two nickel silver cut keys per lock, branded Schlage

Chain Triple heat treated Boron Manganese steel; unique six-sided chain links resist attack

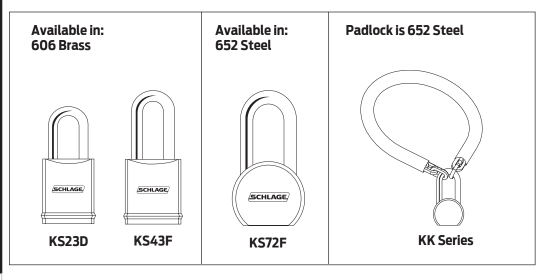
^{*} Padlocks and chains must be ordered separately.





^{*} Cylinders must be ordered as a separate line item for all products except conventional key in lever KD stocked.

^{*} Cylinders must be ordered as a separate line item for all products except conventional key in lever KD stocked.



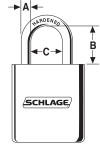
		E	Body Size	•		Shackle imensio			Shackle nsion (m					
UPC 720018-	Part #	Width	Height	Depth	A	В	С	A	В	С	Cylinder Type	Case Pack	Master Pack	List Price Each
KEYED DIFFER	ENT - BRASS	5												
997412	KS23D2300	1 25/32"	2 3/16"	7/8"	5/16"	11/2"	3/4"	8mm	38mm	19mm	KNK	6	24	\$62.60
997405	KS23F2300	1 25/32"	2 3/16"	7/8"	5/16"	2"	3/4"	8mm	51mm	19mm	KNK	6	24	62.80
997290	KS43D2300	115/16"	2 3/16"	7/8"	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	KNK	6	24	66.60
997283	KS43F2300	115/16"	2 3/16"	7/8"	3/8"	2"	3/4"	9.5mm	51mm	19mm	KNK	6	24	67.00
KEYED DIFFER	ENT - STEEL													
997764	KS72F2300	2 5/8"	2 3/8"	13/32"	7/16"	2"	7/8"	11mm	51mm	22mm	KNK	6	18	\$72.10

		Chain Size	Chain Size (metric)	Shackle Dimension			ShackleShackle Dimension (metric)						
UPC 720018-	Part #	Length	Length	A	В	С	A	В	С	Cylinder Type	Case Pack	Master Pack	List Price Each
CHAIN ONLY													
999478	999478	5'	150 cm		N/A			N/A		N/A	1	1	\$98.70
999461	999461	3' 3"	100 cm		N/A			N/A		N/A	1	1	52.20

NOTE: 1) For master keyed or keyed alike products, order chain, padlocks and cylinders separately.

> Order chains #999478 or #999461 with padlock KS72F2300. Prices are for chains only.

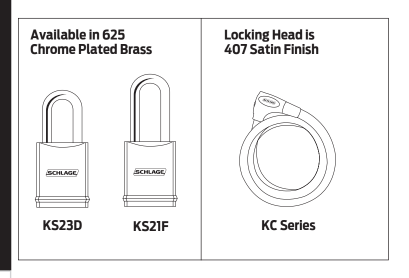
Chains and Padlocks must be ordered separately.



Shackle Dimensions



	Body Size					Shackle imensio			Shackle nsion (m					
UPC 720018-	Part #	Width	Height	Depth	A	В	С	A	В	С	Cylinder Type	Case Pack	Master Pack	List Price Each
LESS CYLINDER	R - BRASS													
000259	KS23D2200	1 25/32"	2 3/16"	7/8"	5/16"	11/2"	3/4"	8mm	38mm	19mm	KNK	6	24	\$52.20
000266	KS23F2200	1 25/32"	2 3/16"	7/8"	5/16"	2"	3/4"	8mm	51mm	19mm	KNK	6	24	52.50
000297	KS43D2200	1 15/16"	2 3/16"	7/8"	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	KNK	6	24	56.20
000303	KS43F2200	115/16"	2 3/16"	7/8"	3/8"	2"	3/4"	9.5mm	51mm	19mm	KNK	6	24	56.50



		E	ody Size	9		Shackle Dimensio			Shackle nsion (m					
UPC 720018-	Part #	Width	Height	Depth	A	В	С	A	В	С	Cylinder Type	Case Pack	Master Pack	List Price Each
LESS CYLINDER	R - CHROME P	LATED B	RASS											
997658	KS11D1200	1 25/32"	2 3/16"	7/8"	1/4"	11/2"	3/4"	6.4mm	38mm	19mm	SFIC	6	24	\$31.10
997641	KS11F1200	1 25/32"	2 3/16"	7/8″	1/4"	2"	3/4"	6.4mm	51mm	19mm	SFIC	6	24	32.50
997498	KS21D1200	1 25/32"	2 3/16"	7/8"	5/16"	11/2"	3/4"	8mm	38mm	19mm	SFIC	6	24	33.00
997481	KS21F1200	1 25/32"	2 3/16"	7/8"	5/16"	2"	3/4"	8mm	51mm	19mm	SFIC	6	24	34.60
997375	KS41D1200	115/16"	2 3/16"	7/8"	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	SFIC	6	24	33.00
997368	KS41F1200	115/16"	2 3/16"	7/8"	3/8"	2"	3/4"	9.5mm	51mm	19mm	SFIC	б	24	34.60

		Cable	e Size	Cable Size	e (metric)				
UPC 720018-	Part #	Length	Diameter	Length	Diameter	Cylinder Type	Case Pack	Master Pack	List Price Each
LESS CYLINDER	R - SMALL FOR	MAT INTERCH	ANGEABLE CO	RE					
998747	KC215A130	2'	5/8"	60cm	15mm	SFIC	1	5	\$62.60
998754	KC215B130	4'	5/8"	121cm	15mm	SFIC	1	5	67.00



Body Size						Shackle imensio			Shackle nsion (m					
UPC 720018-	Part #	Width	Height	Depth	A	В	С	A	В	С	Cylinder Type	Case Pack	Master Pack	List Price Each
LESS CYLINDER	R - BRASS													
999140	KS43D3200	115/16"	2 3/16"	7/8"	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	IC	6	24	\$64.80
999157	KS43F3200	115/16"	2 3/16"	7/8"	3/8"	2"	3/4"	9.5mm	51mm	19mm	IC	6	24	68.60

Custom Engraving - Optional

KSxxxxx	XKS-000-xxx
	CLR Assigned Number per Technical Services
	Brass Padlock/Chrome Plated Brass Padlock Stock

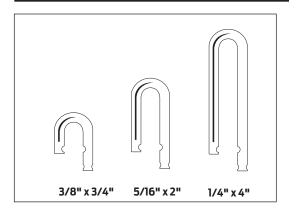
NOTES: 1) A one time set up cost of \$85 net will be added to the first order under part number 50-020.

- 2) A \$8.00 net per piece engraving fee will be added to net product cost.
- **3)** Custom engraving requires submission of completed "Custom Logo Request" form (see **Forms**) and scaleable logo line art in DXF format to **LOCKSUPPORT@ALLEGION.COM.**
- **4)** Minimum order quantity is 6.
- **5)** XKS-000-XXX part number is assigned by Technical Services and is keyed in the accessory field as part of the product part number.

Custom engraving is available on the following parts.

Brass Padlocks - Listed	on page	
KS23D2300		
KS23F2300	PS-5	
KS43D2300	P3-0	
KS43F2300		
KS23D2200		_
KS23F2200	PS-6	
KS43D2200	P3-0	
KS43F2200		
KS43D3200	PS-8	
KS43F3200	r3-0	

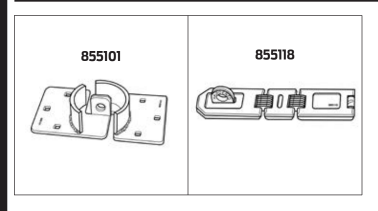
Chrome Plated Brass Padlocks - Listed on page
KS11D1200
KS11F1200
KS21D1200
PS-7
KS21F1200
KS41D1200
KS41F1200



FEATURES & SPECIFICATIONS

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

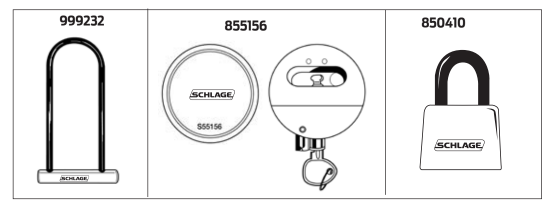
			Shackle Dimension		Dim	Shackle ension (me	tric)			
UPC 720018-	Part #	A	В	С	A	В	С	Box Quantity	Carton Quantity	List Price Each
HARDENED ST	TEEL SHACKLES -	FOR USE W	ITH 20 SER	IES PADLO	CKS					
997177	KZ11D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	6	36	\$8.00
997115	KZ11G20	5/16"	4"	3/4"	8mm	102mm	19mm	6	36	11.60
HARDENED ST	EEL SHACKLES -	FOR USE W	ITH 40 SER	IES PADLOC	:KS					
997139	KZ11F40	3/8"	2"	3/4"	9.5mm	51mm	19mm	б	36	\$10.30
997108	KZ11G40	3/8"	4"	3/4"	9.5mm	102mm	19mm	б	36	14.20
BRASS SHACK	LES - FOR USE W	ITH 20 SER	IES PADLO	KS						
997054	KZ12D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	6	36	\$7.50
996996	KZ12G20	5/16"	4"	3/4"	8mm	102mm	19mm	б	36	\$11.50
BRASS SHACK	LES - FOR USE W	ITH 40 SER	IES PADLO	CKS						
997047	KZ12D40	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	б	18	\$10.00
996989	KZ12G40	3/8"	4"	3/4"	9.5mm	102mm	19mm	б	18	14.20
STAINLESS ST	EEL SHACKLES - I	FOR USE W	TH 20 SERI	ES PADLOC	KS					
001294	KZ13D20	5/16"	11/2"	3/4"	8mm	38mm	19mm	б	36	\$8.00
001300	KZ13F20	5/16"	2"	3/4"	8mm	51mm	19mm	6	36	8.30
STAINLESS ST	EEL SHACKLES - I	FOR USE W	TH 40 SERI	ES PADLOC	KS					
001317	KZ13D40	3/8"	11/2"	3/4"	9.5mm	38mm	19mm	6	36	\$10.00
001324	KZ13F40	3/8"	2"	3/4"	9.5mm	51mm	19mm	6	36	10.30



Specialty	Security F	Products			
HASPS - HIGH	-SECURITY				
UPC	Part Number	Description	Body Dimension	Carton Ouantity	List Price Each
855101	855101	Vehicle or Gate Security Hasp	8-1/2" x 4-1/2"	3	\$40.40
855118	855118	Flexible Double-Hinge Steel Security Hasp	7-3/4" x 1-3/4"	6	12.90

FLEX SECURITY FEATURES & SPECIFICATIONS

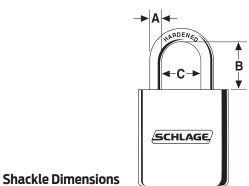
- · Non rekeyable
- · Retail vis-packed
- Must be ordered in case quantity multiples



Special L	Special Use Padlocks												
LIDC	UPC Part Number Shackle Dimension Shackle Dimension (metric)								Case	Price			
UPC	Part Number	Α	В	С	Α	В	С	Width	Qty	Each			
Extra Large Pag	dlock												
720018999232	999232	1/2"	11"	4"	12mm	275mm	102mm	7 1/4"	5	\$38.00			
Shackle-less Pa	adlock												
720018855156	855156	_	_	-	-	_	_	2 7/8"	б	\$49.00			

Covered	Covered Laminated Steel Padlocks								
LIDC	Part Number	Shackle Dimension			Padlock	Case	Price		
UPC	Part Number	Α	В	С	Width	Qty	Each		
Covered Lamin	ated Steel Padlo	cks							
720018850410*	850410*	1/4"	11/8"	3/4"	11/2"	3	\$27.00		

^{* 2} KA units per pack. 6 Packs keyed different per case.







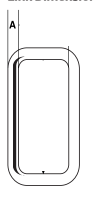
FLEX SECURITY FEATURES & SPECIFICATIONS

- · Non rekeyable
- · Retail vis-packed
- Must be ordered in case quantity multiples

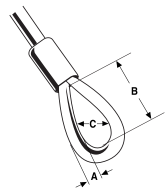
Security	Chains				_
UPC Part Number	Dart Number	Shackle Dimension	Chain	Case	Price
UPC	Part Normber	A	Length	Qty	Each
Cinch Ring Seco	urity Chains				
720018999478	999478	1/2"	5'	1	\$94.00
720018999461	999461	1/2"	3' 3"	1	49.70

Security	Cables and	d Lockin	g Cabl	es			
UPC	Part Number	Cable Dia.	Cable Dia. Loop Dimension			Case	Price
UPC	Part Number	Α	В	С	Length	Qty	Each
Heavy Duty Loc	king Cable - Sch	lage Rekeya	ble				
720018999201	999201	5/8"	-	_	6'	5	\$70.00
Flexible Steel C	ables						
720018999270	999270	3/8"	2 1/4"	11/8"	30'	4	\$58.30
720018999263	999263	3/8"	2 1/4"	11/8"	15'	4	36.30
720018999256	999256	3/8"	2 1/4"	11/8"	7'	4	21.40
720018999249	999249	3/8"	2 1/4"	11/8"	4'	4	16.70
Key Cable							
720018999218	999218	1/2"	-	_	5'	4	\$29.90
Resettable Con	nbination Cable						
720018999225	999225	3/8"	-	_	5'	4	\$31.00
Flexible Steel C	able and Covere	d Laminated	l Steel Pad	lock			
720018994800	994800	3/8"	2 1/4"	11/8"	4'	4	\$28.00
720018994862	994862	3/8"	2 1/4"	11/8"	15'	4	44.00

Link Dimensions

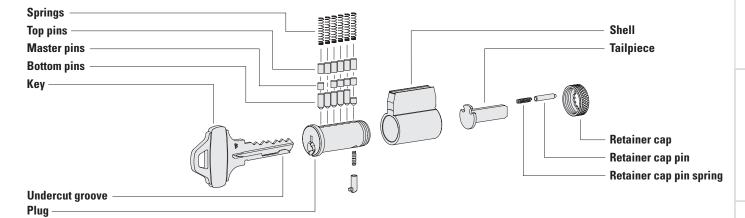


Loop Dimensions





Exploded View - Everest Key-in-Knob/Lever Cylinder



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	20-001 S125		626								118	

Line Item: Line item number

Qty: Quantity

Product: Product number + keyway

Outside Des: Not Applicable

Outside Fin: Cylinder face finish color (for Key in Lever cylinders, choose plug face color - 606 or 626)

Inside Des: Not Applicable
Inside Fin: Not Applicable
Hand: Not Applicable
Latch: Not Applicable
Strike: Not Applicable
Dr Thk: Not Applicable
Ext: Not Applicable

Dim: for mortise cylinder length (Written as 11/8" = 118, 13/4" - 134 etc.)

Additional

Details: Keying instructions (KA, KD, 0-bitted), Primus XP#, Everest 29 Facility Code, Locksmith ID#, Additional stamping instructions

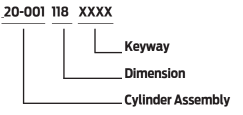
Cor	nmon Pricing Information
1.	Locks are furnished with standard features unless otherwise specified.
2.	Door thickness is 1 ¾" unless otherwise specified.
3.	Split finishes and designs will be priced at the highest list price of the design and/or finish.
4.	Engineering specials are denoted by a part number beginning with "X".
5.	Ξ denotes a lock or part that requires an extended lead time.
6.	be denotes a handed product and requires handing to be specified.
7.	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8.	Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for th specific requirements.
9.	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.
10.	Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11.	Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12.	Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders.
13.	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.
14.	Conventional standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
15.	Available plug face finishes are 606 and 626, 643e, 622. For brass or satin bronze finish colors, the plug face finish is 606. For oil rubbed or aged bronze finish colors, the 643e plug face will be furnished. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.
16.	Specify LKB if 0-bitted Primus cylinders are required "Less Key Blanks." Deduct \$17.40 per cylinder.
17.	For hotel function cylinders: Not available in Primus. Furnished 0-bitted. Emergency keys must be ordered separately.
18.	Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type





Table of Contents Multiple Tailpiece Cylinders CYL-4 **Bulk Pack Cylinders** CYL-5 Primus Cylinders-Sub-Assembled CYL-9 A & H. AD. AL. CL. D. ND. KS. S & S200 CYL-10 Miscellaneous Parts......CYL-17 **B500** CYL-18 B250, B400, E/B, F100, H, MD, S200 B600/700/800 Reference TableCYL-24 Miscellaneous Parts and Tailpieces......CYL-26 Conventional Cylinders for Adams Rite, Adams Rite, Blocing Ring Requirements......CYL-38 Schlage cylinders for Falcon & Von Duprin **Rim Cylinders** Interchangeable Cores CYL-43 Competitor Retrofit Cylinders Corbin Russwin, Sargent, Yale Key-in-Knob/Lever..... CYL-45 Reference Tables CYL-46 Corbin Russwin Master Ring...... CYL-47 Cams to Operate Competitor Locks CYL-48 Letter/Mail Box **Special Cylinders** Pins, Springs & Pinning Components Small Format CYL-53

Product Identification



Full Size Cylinders and Cores

When ordering full size cylinders, specify the standard or Primus cylinder number, dimension (where required), keyway (e.g. C, CP, C123, S123 etc) or keyway family (e.g. Obverse, Everest® Family, Everest D Family, Everest 29 T) and finish. If no keyway is specified. master keved products will default to Everest 29 S145 and non-master keyed products will default to S123.

Small Format Interchangeable Cores

Small format cores are available only in Everest and Everest 29 restricted keyways and certain Best® keyways. Small format cores cannot be keyed into the same system as full size cylinders and cores because the keyways are different.

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

Finish C	odes and [Descriptions
Code		Description
605	(US 3)	Bright Brass
606	(US 4)	Satin Brass
609	(US 5)	Antique Brass
612	(US 10)	Satin Bronze
613	(US 10B)	Oil Rubbed Bronze
619	(US 15)	Satin Nickel
622	(US 19)	Matte Black
625	(US 26)	Bright Chromium Plated
626	(US 26D)	Satin Chromium Plated
629	(US 32)	Bright Stainless Steel
630	(US 32D)	Satin Stainless Steel
643e	(US11)	Aged Bronze

Standard Features*

Plugs

Shells

BHMA certified to ANSI A156.5, 2001, Grade 1 Operational Certification

Primus XP keys are protected against unauthorized duplication by U S utility patents 7 159 424 Everest and Everest Primus XP keys are protected by U S design patents 428,324 and 426,452. Everest 29 and Everest 29 Primus XP keys are protected **Key Patents**

by U S patent US 7,665,337

Solid Brass 6 pin plugs and shells. Mortise and Rim cylinders utilize a two piece Stainless Steel sintered housing secured by Standard Cylinder

2 Torx[®] screws. Standard keyway is Everest 29 S123, furnished Keyed Different (KD) with two 6 pin nickel silver keys (except F series knobs and levers). Mortise cylinder standard lengths are 11/8" for conventional cylinders, 11/2" for large format interchangeable core and 13/8" for small format interchangeable core.

SFIC Everest 29 R and Everest B combinated cores includes 2 change keys. Small format cores are available either uncombinated or combinated. Control keys must be ordered separately.

CYL-56

CYL-57

FSIC

Full size standard pinned cores are furnished 1-bitted. Primus cores are furnished 0-bitted. Primus XP cylinders are furnished MK, KA, KD, or Less Key Blank (LKB). See **Terms & Conditions: Primus Sales Policy** for Primus

additional details.

Conventional standard pinned cylinders: Available 0-Bitted. 1-Bitted is not available and if specified, 0-bitted will be furnished. Standard pinned FSIC cylinders: Furnished 1-bitted. O-Bitted is not available and if specified, 1-bitted will be furnished. Primus cylinders; Furnished 0-bitted, 1-Bitted is not available and if specified, 0-bitted is furnished.

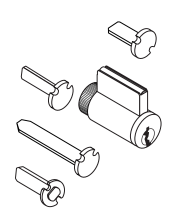




Reduce Cylinder InventoryMultiple tailpiece cylinders allow high inventory flexibility with low investment. Included with each cylinder are tailpieces to suit these locks:

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

Cylinders are furnished 0-bitted. Standard pinned cylinders are furnished with two (2) blank keys. Not available in Faculty Restroom (hotel) function.



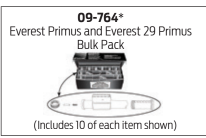
Multiple Tail	piece Key-in-Knob/Lever Cylinders				
		Part	Price Each		
Keyway	Contents	Number	Open	Restricted	
All Keyways Everest, Everest 29 and Classic Families	(1) Pre-assembled cylinder 0-bitted, less tailpiece (1) A301-338 tailpiece, A & H-Series Orbit (1) A700-031 tailpiece, A, AL, H-Series (except Orbit) (1) C603-524 tailpiece, D-Series Knobs (1) N523-022 tailpiece, ND-Series Levers (yellow) (2) C503-115 cap pin springs (2) C503-116 cap pins (2) Key Blanks 35-009 (Everest C) OR 35-002 (Everest D) OR 35-270 (Everest 29 S) OR 35-268 (Everest 29 T)	40-100	65.00	83.00	
Primus / Primus XP All Keyways	(1) Pre-assembled cylinder O-bitted, less tailpiece, LESS keys (1) A301-338 tailpiece, A & H-Series Orbit	40-700* / 40-700-XP Controlled Access	146.00	146.00	
(Classic, Everest and Everest 29)	 (1) A700-031 tailpiece, AL-Series (1) C603-524 tailpiece, D-Series Knobs (1) N523-022 tailpiece, ND-Series Levers (yellow) (2) C503-115 cap pin springs (2) C503-116 cap pins ****Primus Keys must be ordered separately**** 	40-500* / 40-500-XP UL437 Listed	179.00	179.00	
Order Examples:	40-100 626 S123				
	40-700-XP 606 S123 (must specify Primus account information a	nd provide necessary Primus	documents)		

^{*}Primus key blanks must be ordered separately.



Key Large Jobs Faster!

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



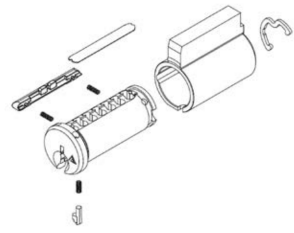
10-Piece	O-Piece Bulk Pack Key-in-Knob/Lever Cylinders						
			Cylinder	Keyway	Bulk Pack	Price Ea	ch Pack
	Contents (10 ea	ach)	Mechanism	Type	Number	Open	Restricted
Loaded shells	Cap pins	Check pins		Classic	09-409	\$503.00	\$683.00
Plugs Caps	Cap pin springs	(Everest and Everest 29 standard pinned only) Check pin springs	Standard	Everest and Everest 29 Family	09-751	503.00	683.00
		, , ,	Primus/Primus XP	Everest and Everest 29	09-764	995	i.00
			Primus/Primus XP	Classic	09-833	995	.00

10-Piece E	10-Piece Bulk Pack Mortise Cylinders						
		Cylinder	Keyway	Bulk Pack	Price Ea	ch Pack	
	Contents (10 each)	Mechanism	Type	Number	Open	Restricted	
Loaded shells	Check pins (Everest and Everest 29		Classic	09-412	\$593.00	\$773.00	
Plugs Cam Screws	standard pinned only) Check pin springs	Standard	Everest and Everest 29 Family	09-754	593.00	773.00	
See next page for cams, collars sold separately.		Primus/Primus XP	Everest and Everest 29	09-767	1,023.00		
Available in 1 1/8" a	nd 1 1/4" only.	Primus/Primus XP	Classic	09-835	1,02	3.00	

10-Piece E	Bulk Pack Rim Cylinders	5				
		Cylinder	Keyway	Bulk Pack	Price Ea	ch Pack
	Contents (10 each)	Mechanism	Туре	Number	Open	Restricted
Loaded shells	Drivers		Classic	09-410	\$689.00	\$869.00
Plugs Caps	Cap pin springs Screws & back plate packs	Standard	Everest and Everest 29 Family	09-752	589.00	869.00
Cap Pins Collars Tailpieces	Check pins (Everest and Everest 29 standard pinned only) Check pin springs	Primus/Primus XP	Everest and Everest 29	09-765	1,128	3.00
		Primus/Primus XP	Classic	09-834	1,128	3.00

10-Piece Bul	k Pack Interchangeabl	e Cores					
		Cylinder	Keyway	Bulk Pack	Price Ea	ach Pack	
c	ontents (10 each)	Mechanism	Туре	Number	Open	Restricted	
Loaded shells	Actuating rings		Classic	09-411	\$608.00	\$788.00	
Plugs Caps Cap pine % covings	Actuating pins Control pins Check pins (Forest and	Standard	Everest and Everest 29 Family	09-753	608.00	788.00	
Cap pins & springs	Check pins (Everest and Everest 29 standard pinned only) Check pin springs	Primus/Primus XP	Everest and Everest 29	09-766	1,04	0.00	
		Primus/Primus XP	Classic	09-836	1,04	0.00	
		Everest 29 SL	Everest B & Everest 29 R	91-454	783	3.00	
		Everest 29 SL Primus XP	Everest B & Everest 29 R	91-554	1,04	0.00	





		Part	Price Each	
Keyway	Contents	Number	Restricted	
(1) A508-660 Body (1) C604-471 Retaining Clip (1) 90-210 Locking Sidebar for SL (2) C604-472 SL Sidebar Springs (1) 34-950 R/B Everest Check Pin (1) C504-116 R/B Everest Check Pin Spring (1) 90-212 SL Plug cover (1) 90-211 End Cap for SL Cylinders (1) 90-002 SL End Cap Pin (1) C603-952 SL End Cap Pin (1) A301-338 tailpiece, A & H-Series Orbit (1) A700-031 tailpiece, A, AL, H-Series (except Orbit) (1) C603-524 tailpiece, D-Series Knobs (1) N523-022 tailpiece, ND-Series Levers (yellow)		91-200	\$54.00	
	Cylinder Is Shipped Unassembled In The Box ****Does Not Include L Pins, L Pin Springs Or Key Blanks****"			
Primus XP Everest B and Everest 29 R Families of keyways	"(1) Plug for SL Primus XP (1) A508-661 SL Primus XP Body (1) C604-471 Retaining Clip (1) 90-210 Locking Sidebar for SL (2) C604-472 SL Sidebar Springs (1) C603-950 Primus Sidebar (2) C603-952 Primus Side Bar Springs (1) 90-212 SL Plug cover (1) 90-211 End Cap for SL Cylinders (1) 90-002 SL End Cap Pin (1) C603-952 SL End Cap Spring (1) A301-338 tailpiece, A & H-Series Orbit (1) A700-031 tailpiece, A, AL, H-Series (except Orbit) (1) C603-524 tailpiece, ND-Series Knobs (1) N523-022 tailpiece, ND-Series Levers (yellow)	91-700 Controlled Access	98.00	
	Cylinder Is Shipped Unassembled In The Box ****Does Not Include L Pins, L Pin Springs, Primus Finger Pins, Primus Finger Pin Springs Or Key Blanks****"			

10-Piec	e Bulk Packs for Unasse	embled Everest and Eve	rest 29	SL Cyli	nders	
Cylinder	Contents		Cylinder	Keyway	Bulk Pack	Price Each Pack
Туре	(10) 33-213 Plug (10) A508-660 Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) 34-950 R/B Everest Check Pin ***Cylinder Is Shipped Unassembled In Th	(10) C504-116 R/B Everest Check Pin Spring (10) 90-212 SL Plug cover (10) 90-211 End Cap for SL Cylinders (10) 90-002 SL End Cap Pin (10) C603-952 SL End Cap Spring e Box***	Mechanism SL Cylinder	Everest B or Everest R Keyway Families	Number 91-451	Restricted \$527.00
Key-inLever	****Does Not Include L Pins, L Pin Springs (10) Plug for SL Primus XP (10) A508-661 SL Primus XP Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) C603-950 Primus Sidebar ***Cylinder is shipped unassembled in the	Or Key Blanks**** (20) C603-952 Primus Side Bar Springs (10) 90-212 SL Plug cover (10) 90-211 End Cap for SL Cylinders (10) 90-002 SL End Cap Pin (10) C603-952 SL End Cap Spring	SL Primus XP	Everest B or Everest R Keyway Families	91-551	971.00
	(10) 33-213 Plug (10) A508-660 Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) 34-950 R/B Everest Check Pin ***Cylinder is shipped unassembled in the Cams and collars sold seperately*** ****Does not include L pins, L pin springs of	(10) C504-116 R/B Everest Check Pin Spring (10) 90-212 SL Plug cover (10) Front and Back Mortise Housings with Screws (Specify Finish and Length) (10) 90-002 SL End Cap Pin (10) C603-952 SL End Cap Spring box. See SL cams table for available cams.	SL Cylinder	Everest B or Everest R Keyway Families	91-452	617.00
Mortise	(10) Plug for SL Primus XP (10) A508-661 SL Primus XP Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) C603-950 Primus Sidebar ***Cylinder is shipped unassembled in the Cams and collars sold seperately***	(20) C603-952 Primus Side Bar Springs (10) 90-212 SL Plug cover (10) Front and Back Mortise Housings with Screws (Specify Finish and Length) (10) 90-002 SL End Cap Pin (10) C603-952 SL End Cap Spring box. See SL cams table for available cams.	SL Primus XP	Everest B or Everest R Keyway Families	91-552	1,067.00
Rim	(10) 33-213 Plug (10) A508-660 Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) 34-950 R/B Everest Check Pin (10) C504-116 R/B Everest Check Pin Spring ***Cylinder is shipped unassembled in the ****Does not include L pins, L pin springs of		SL Cylinder	Everest B or Everest R Keyway Families	91-453	659.00
	(10) Plug for SL Primus XP (10) A508-661 SL Primus XP Body (10) C604-471 Retaining Clip (10) 90-210 Locking Sidebar for SL (20) C604-472 SL Sidebar Springs (10) C603-950 Primus Sidebar (20) C603-952 Primus Side Bar Springs ***Cylinder is shipped unassembled in the ****Does not include L pins, L pin springs, or key blanks*****	(10) 90-212 SL Plug cover (10) Front and Back Rim Housings with Screws (Specify Finish) (10) Rim Cylinder Driver and Tailpiece (10) 90-211 End Cap for SL Cylinders (10) 90-002 SL End Cap Pin (10) C603-952 SL End Cap Spring box*** Primus finger pins, Primus finger pin springs	SL Primus XP	Everest B or Everest R Keyway Families	91-553	1,103.00

Keyway Type	Туре	Contents (10 each)	Bulk Pack Part Number	Price Each Pack
	Straight Cam - Modular cylinders length (1-1/8; 1-3/8; 1-5/8)	L583-476	09-195	\$31.90
All (Classic /	Straight Cam - Modular cylinders length (1-1/4; 1-1/2; 1-3/4)	L583-477	09-196	31.90
Everest C, D,	L-Series Cam - Modular cylinders length (1-1/8; 1-3/8; 1-5/8)	L583-474	09-197	31.90
Everest 29 S, T &	L-Series Cam - Modular cylinders length (1-1/4; 1-1/2; 1-3/4)	L583-475	09-198	31.90
Primus, etc)	Adam's Rite Kit - Modular cylinders length (1-1/8; 1-3/8; 1-5/8)	L583-446 36-079-037 B220-050	09-199*	160.00
	Adam's Rite Kit - Modular cylinders length (1-1/4; 1-1/2; 1-3/4)	L583-447 36-079-037 B220-050	09-200*	160.00
verest SL	Straight Cam - Twist and Lock Design for 1-1/8"	L583-802	91-194	49.40
Cylinders	Straight Cam - Twist and Lock Design for 1-1/4"	L583-803	91-195	49.40
using Everest B	L Series Cam - Twist and Lock Design for 1-1/8"	L583-800	91-196	49.40
and	L Series Cam - Twist and Lock Design for 1-1/4"	L583-801	91-197	49.40
verest 29R	Adams Rite Cam - Twist and Lock Design for 1-1/8"	L583-773 36-079-037 B220-050	91-198	176.00
Keyways	Adams Rite Cam - Twist and Lock Design for 1-1/4"	L583-774 36-079-037 B220-050	91-199	176.00

^{*} Specify finish 605, 606, 612, 613, 625 or 626.

10-Piece Tailpiece Packs for Bulk Pack Cylinders (Classic, Everest, Everest 29 & Primus)											
Cylinder Mechanism	Description	Contents (10 each)	Bulk Pack Part Number	Price Each Pack							
	A-Series (except Orbit)	A301-337 with C603-098 security disc	09-756	\$67.00							
	A-Series Orbit (except A73)	A301-338	09-757	\$67.00							
All Modular	AL-Series	A700-031	09-416	13.80							
Cylinders (Classic, Everest & Primus)	D-Series Levers	C604-243	09-418								
veresi & Primus) 📙	D-Series Knob	C603-524	09-417	13.80							
	ND-Series Levers	N523-022 (yellow)	09-019	<u> </u>							

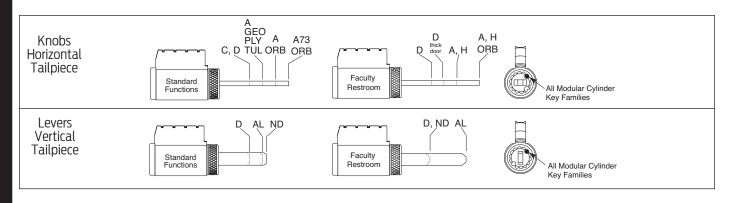


Part Number		Туре	Price Each
20-200		Primus classic Key in Lever sub-assembled multiple tailpiece (A & H series Orbit A301-338, AL-Series A700-031, D-Series Levers and knobs C604-243, ND Series N523-022). *	\$98.00
20-201		Primus Classic Mortise Cylinder (specify 1-1/4" or 1-1/8") sub assembled multiple cams – Schlage (L583-474 or L583-475), AR (L583-476 or L583-477) and Straight (L583-446 or L583-447).*	113.00
20-202		Primus Classic Rim Cylinder sub-assembled. *	116.00
20-203	Primus Classic, Everest or Everest 29	Primus Classic FSIC sub-assembled.	104.00
20-204	(Specify Keyway)	Primus Everest and Primus Everest 29 Key in Lever sub-assembled multiple tailpiece. (A & H-Series Orbit A301-338, AL-Series A700-031, D-Series Levers and knobs C604-243, ND-Series N523-022). *	98.00
20-205		Primus Everest and Primus Everest 29 Mortise Cylinder (1-1/4" or 1-1/8") sub-assembled multiple cams-Schlage (L583-474 or L583-475), AR (L583-476 or L583-477) and Straight (L583-446 or L583-447).	113.00
20-206		Primus Everest and Primus Everest 29 Rim Cylinder sub-assembled. *	116.00
20-207		Primus Everest and Primus Everest 29 FSIC sub-assembled. *	104.00
20-208		Primus Classic UL437 Key in Lever sub-assembled multiple tailpiece. (A & H -Series Orbit A301-338, AL-Series A700-031, D-Series Levers and knobs C604-243, ND-Series N523-022). *	124.00
20-209	Primus Classic.	Primus Classic UL437 Mortise Cylinder (specify 1-1/4" or 1-1/8") sub assembled. Multiple cams – Schlage (L583-474 or L583-475), AR (L583-476 or L583-477) and Straight (L583-446 or L583-447).*	138.00
20-210	Everest or Everest 29	Primus Classic UL 437 Rim Cylinder sub-assembled. *	142.00
20-211	UL437 (Specify Keyway)	Primus Everest and Primus Everest 29 UL 437 Key in Lever sub-assembled. Multiple tailpiece (A & H-Series Orbit A301-338, AL-Series A700-031, D-Series Levers and knobs C604-243, ND-Series N523-022). *	124.00
20-212		Primus Everest and Primus Everest 29 UL437 Mortise Cylinder (specify 1-1/4" or 1-1/8") sub assembled. Multiple cams – Schlage (L583-474 or L583-475), AR (L583-476 or L583-477) and Straight (L583-446 or L583-447).*	138.00
20-213		Primus Everest and Primus Everest 29 UL 437 Rim Cylinder sub-assembled.*	142.00

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

Part Number		Туре	Price Each
20-221		Primus, sub-assembly, key-in-lever cylinder for Corbin Russwin CL3300 C	
20-219		Primus, sub-assembly, key-in-lever cylinder for Corbin Russwin CL3400, CL3600	
20-218		Primus, sub-assembly, key-in-knob cylinder for Corbin Russwin CK4200	
20-214	Primus Classic, Everest or Everest 29	Primus, sub-assembly, key-in-lever cylinder for Sargent 7, 8, 10 Line Levers	\$104.00
20-215	(Specify Keyway)	Primus, sub-assembly, key-in-knob cylinder for Sargent 7, 8, 9 Line Knobs	\$104.00
20-216	(Specify Neyway)	Primus, sub-assembly, key-in-knob cylinder for Sargent 6 Line Except B Knob	
20-220		Primus, sub-assembly, key-in-lever for Yale 5300LN, 5400LN Levers	
20-217		Primus, sub-assembly, key-in-knob Yale 5300, 5400, 6200 Knobs	
20-222		Primus, sub-assembly, key-in-lever cylinder for Sargent 7, 8, 10 Line Levers	
20-223		Primus, sub-assembly, key-in-knob cylinder for Sargent 7, 8, 9 Line Knobs	
20-224	Primus Classic.	Primus, sub-assembly, key-in-knob cylinder for Sargent 6 Line Except B Knob	
20-225	Everest or Everest 29	Primus, sub-assembly, key-in-knob Yale 5300, 5400, 6200 Knobs	142.00
20-228	UL437 (Specify	Primus, sub-assembly, key-in-lever for Yale 5300LN, 5400LN Levers	142.00
20-226	Keyway)	Primus, sub-assembly, key-in-knob cylinder for Corbin Russwin CK4200	
20-227		Primus, sub-assembly, key-in-lever cylinder for Corbin RusswinCL3400, CL3600	
20-229		Primus, sub-assembly, key-in-lever cylinder for Corbin Russwin CL3300	





A & H-9	Series Kr	ob Cylinder	Referenc	e Tabl	e				
		Cylinder	Complete	Pric	e Each	Keyway	Plug	Shell	Tailpiece
Function	Design	Mechanism	Cylinder	Open	Restricted	Туре	(See CYL-53)	(See CYL-55)	(See CYL-14)
		Standard	21-002	¢65.00	¢02.00	Classic	33-137	AE00 6E2	
				\$65.00	\$83.00		33-138	- A508-653	
		Everest SL (B/R keyways only)	91-004		83.00	Everest B & Everest 29 R	33-213	A508-660	
		Primus	20-724	1/	5.00	Classic	33-136	VEUO REE	A301-337
	Except Orbit	Primus-XP	20-724-XP	14	5.00	Everest & Everest 29	33-119	- A508-655	A3UI-33/
		Everest SL Primus XP (B/R keyways only)	91-704-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-524			Classic	33-154	A508-655	
		Primus UL437-XP	20-524-XP	17	9.00	Everest & Everest 29	33-221	A300-033	
		Everest SL UL437-XP	91-504-XP			Everest B & Everest 29 R	NA	NA	NA
		Standard	21-002-122	65.00	83.00	Classic	33-137	A508-653	
- · · ·				05.00	65.00	Everest & Everest 29	33-138	AJ00-0J3	
Standard Functions		Everest SL (B/R keyways only)	91-005		83.00	Everest B & Everest 29 R	33-213	A508-660	
		Primus	20-724-122	145.00		Classic	33-136	A508-655	A301-338
	Orbit Except A73 Function	Primus-XP	20-724-122-XP	14	143.00	Everest & Everest 29	33-119	A300-033	ASUI-SSO
	71751 GHELIOIT	Everest SL Primus XP (B/R keyways only)	91-705-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-524-122			Classic	33-154	A508-655	
		Primus UL437-XP	20-524-122-XP	17	9.00	Everest & Everest 29	33-221	A300-033	
		Everest SL UL437-XP	91-505-XP			Everest B & Everest 29 R	NA	NA	NA
		Standard	Complete			Classic	33-137	A508-653	
		Primus	cylinder discontinued			Everest & Everest 29	33-138	A300-033	
	A73 Orbit	Primus-XP	but may be		-	Classic	33-136		A301-339
		Primus UL437	assembled in the field.			Everest & Everest 29	33-119	A508-655	
		Primus UL437-XP	ti io iiotai			Everest & Everest 29	33-221		
	Event Orbit		21-003	96.00	114.00	Classic	33-216		A501-991
A85, H185 Faculty	Except Orbit	Standard		90.00	114.00	Everest & Everest 29	33-235	A508-653	& C503-767
Restroom	Orbit	Stanualu	21-003-168	96.00	114.00	Classic	33-216	W700-073	V201-803
	Cibit		96.00		11-7.00	Everest & Everest 29	33-235		A501-693

AD JU	165 6	/linder Refer	Price Each						
		Cylinder	Complete	Price	Each	Keyway Type	Plug	Shell	Tailpiece
Function	Design	Mechanism	Cylinder	Open	Restricted	Reyway Type	(See CYL-53)	(See CYL-55)	(See CYL-14
		Standard	23-013	\$65.00	\$83.00	Classic	33-137	A508-653	
		Stanuaru	25-015	\$65.00	\$65.00	Everest & Everest 29	33-138	A300-033	
		Everest SL (B/R keyways only)	91-017		83.00	Everest B and Everest 29 R	33-213	A508-660	
II Culindrical		Drimus	20-750	145	.00	Classic	33-136		
ll Cylindrical Exit		Primus	20-/30	143	.00	Everest & Everest 29	33-134	A508-655	
993R, 993S, 993M) with	All	Primus XP	20-750-XP	1/5	.00	Classic	33-136	A300-033	C604-243
ATH,	All	PIIIIUS AP	20-/30-AP	143	.00	Everest & Everest 29	33-134		C004-243
BAT design only		Everest SL Primus XP (B/R keyways only)	91-715-XP		145.00	Everest B and Everest 29 R	33-214	A508-661	
		Primus UL437	20-550	170	.00	Classic	33-154		
		FIIIII03 OL437	20-330	1/9	.00	Everest & Everest 29	33-221	A508-655	
		Primus UL437 XP	20-550-XP	170	.00	Classic	33-154	A200-022	
		PIIIIIUS UL457 AP	20-330-AP	1/9	.00	Everest & Everest 29	33-221		
		Standard	22 110	65.00	02.00	Classic	33-137	AE00 6E2	
		Stanuaru	23-118	65.00	83.00	Everest & Everest 29	33-138	A508-653	
		Everest SL (B/R keyways only)	91-019		83.00	Everest B and Everest 29 R	33-213	A508-660	23538085
		D.:	30.057	3.45		Classic	33-136		
		Primus	20-854	145	.00	Everest & Everest 29	33-134	1500 655	
			22 25 / 1/2			Classic	33-136	A508-655	
MS, MD	All	Primus XP	20-854-XP	145	.00	Everest & Everest 29	33-134		
		Everest SL Primus XP (B/R keyways only)	91-721-XP		145.00	Everest B and Everest 29 R	33-214	A508-661	
				179.00		Classic	33-154	- A508-655	
		Primus UL437	20-554			Everest & Everest 29	33-221		
						Classic	33-154		
		Primus UL437 XP	20-554-XP			Everest & Everest 29	33-221		
		Everest SL UL437-XP	91-521-XP			Everest B & Everest 29 R		NA	NA
						Classic	33-137		
		Standard	23-118	65.00	83.00	Everest & Everest 29	33-138	A508-653	
		Everest SL (B/R keyways only)	91-019		83.00	Everest B and Everest 29 R	33-213	A508-660	
						Classic	33-136		
		Primus	20-854	145	.00	Everest & Everest 29	33-134		
993R						Classic	33-136	A508-655	
993S	Except ATH, 8AT	Primus XP	20-854-XP	145	.00	Everest & Everest 29	33-134		23538085
993M	AI II, OAI	Everest SL Primus XP (B/R keyways only)	91-721-XP		145.00	Everest B and Everest 29 R	33-214	A508-661	
						Classic	33-154		
		Primus UL437	20-554	179	.00	Everest & Everest 29	33-221		
						Classic	33-154	A508-655	
		Primus UL437 XP	20-554-XP	179	.00	Everest & Everest 29	33-221		
		Everest SL UL437-XP	91-521-XP			Everest B & Everest 29 R	NA	NA	NA

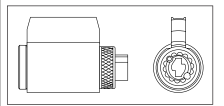
AL-Serie	s Cylino	ler Reference	Table						
		Cylinder	Complete	Pric	e Each	Keyway	Plug	Shell	Tailpiece
Function	Design	Mechanism	Cylinder	Open	Restricted	Type	(See CYL-53)	(See CYL-55)	(See CYL-14)
		Standard	21-020	\$65.00	\$83.00	Classic	33-137	A508-653	
				\$65.00	\$65.00	Everest & Everest 29	33-138	A300-033	A700-031
		Everest SL (B/R keyways only)	91-006		83.00	Everest B & Everest 29 R	33-213	A508-660	7.000 00.
		Primus	20-728	145.00		Classic	33-136	A508-655	
Standard Functions		Primus-XP	20-728-XP			Everest & Everest 29	33-119	A300-033	
reneuoris	All	Everest SL Primus XP (B/R keyways only)	91-706-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	A700-031
		Primus UL437	20-528			Classic	33-154	AE00 655	
		Primus UL437-XP	20-528-XP	17	9.00	Everest & Everest 29	33-221	A508-655	
		Everest SL UL437-XP	91-506-XP			Everest B & Everest 29 R	NA	NA	NA
AL85 Faculty		Ctandard	21 021	06.00	114.00	Classic	33-216	AE00 6E2	A700 022
Restroom		Standard	21-021	96.00 114.00		Everest & Everest 29	33-235	A508-653	A700-023

				Pric	e Each	Keyway	Plug	Shell	Tailpiece
Function	Door Thickness	Cylinder Mechanism	Complete Cylinder	Open	Restricted	Type	(See CYL-53)	(See CYL-55)	(See CYL- 14)
		Standard	23-001	¢65.00	¢03.00	Classic	33-137	AE00 (E2	
				\$65.00	\$83.00	Everest & Everest 29	33-138	A508-653	
		Everest SL (B/R keyways only)	91-016		81.50	Everest B & Everest 29 R	33-213	A508-660	
		Primus	20-748	1/	5.00	Classic	33-136	A508-655	C603-524
	Standard	Primus-XP	20-748-XP	14	5.00	Everest & Everest 29	33-119	A3U8-033	C003-324
		Everest SL Primus XP (B/R keyways only)	91-714-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-548			Classic	33-154	AEOO 655	1
		Primus XP UL437	20-548-XP	17	9.00	Everest & Everest 29	33-221	A508-655	
Standard		Everest SL UL437-XP	91-514-XP			Everest B & Everest 29 R	NA	NA	NA
Functions		Standard	21-002	65.00	83.00	Classic	33-137	A508-653	
				05.00	65.00	Everest & Everest 29	33-138	A300-033	
		Everest SL (B/R keyways only)	91-004		83.00	Everest B & Everest 29 R	33-213	A508-660	
		Primus	20-724	145.00		Classic	33-136	A508-655	1
	2" - 21/2"	Primus-XP	20-724-XP	14	5.00	Everest & Everest 29	33-119	A300-033	A301-337
		Everest SL Primus XP (B/R keyways only)	91-704-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-524			Classic	33-154	A508-655	
		Primus XP UL437	20-524-XP	17	9.00	Everest & Everest 29	33-221	A300-033	
		Everest SL UL437-XP	91-504-XP			Everest B & Everest 29 R	NA	NA	NA
	Standard	Standard	23-003	96.00	114.00	Classic	33-216		
D85 Faculty	Stariualu			00.00	114.00	Everest & Everest 29	33-235	A508-653	C604-106 w/C503- 767
Restroom	2" - 21/2"	Standard	23-003-	96.00	114.00	Classic	33-216	A700-073	
	2 -21/2	Januaru	098 96.00		114.00	Everest & Everest 29	33-235		707

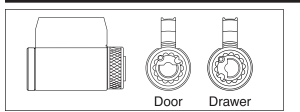


D-Seri	es Leve	r Cylinder Ref	erence	Table					
	Door		Complete	Pric	e Each	Keyway	Plug	Shell	Tailpiece
Function	Thickness	Cylinder Mechanism	Cylinder	Open	Restricted	Type	(See CYL-53)	(See CYL-55)	(See CYL-14)
		Standard	23-013	\$65.00	CO CO 5	Classic	33-137	A508-653	
				\$65.00	\$83.00	Everest & Everest 29	33-138	A3U8-033	
		Everest SL (B/R keyways only)	91-017	83.00		Everest B & Everest 29 R	33-213	A508-660	C60/, 2//2
Standard		Primus	20-750	145.00		Classic	33-136	AE00 655	
Functions	Ctandard	Primus-XP	20-750-XP	14	5.00	Everest & Everest 29	33-119	A508-655	C604-243
	Standard	Everest SL Primus XP (B/R keyways only)	91-715-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-550		0.00	Classic	33-154	AE00 CEE	
		Primus UL437-XP	20-550-XP] ''	9.00	Everest & Everest 29	33-221	A508-655	
D85 Faculty		Chandard	23-014	06.00	11/ 00	Classic	33-216	AE00 6E2	C604-348
Restroom		Standard	25-014	96.00	114.00	Everest & Everest 29	33-235	A508-653	w/ C503-767

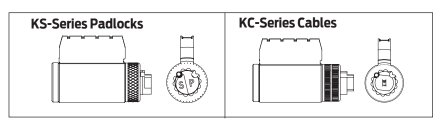
				Price Each		Keyway	Plug	Shell	Tailpiece
Function	Door Thickness	Cylinder Mechanism	Complete Cylinder	Open	Restricted	Туре	(See CYL-53)	(See CYL-55)	(See CYL-14)
		Standard	23-065	¢ee oo	\$83.00	Classic	33-137	AE00 6E2	
				\$65.00	\$65.00	Everest & Everest 29	33-138	A508-653	
		Everest SL (B/R keyways only)	91-018	83.00		Everest B & Everest 29 R	33-213	A508-660	N523-022
		Primus	20-765	145.00		Classic	33-136	A508-655	
Standard Functions		Primus-XP	20-765-XP			Everest & Everest 29	33-119	A300-033	
Torrections	Standard	Everest SL Primus XP (B/R keyways only)	91-718-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437	20-565			Classic	33-154	AF00 CFF	
		Primus UL437-XP	20-565-XP	17	9.00	Everest & Everest 29	33-221	A508-655	
		Everest SL UL437-XP	91-518-XP			Everest B & Everest 29 R	NA	NA	NA
ND85						Classic	33-216		N523-123
Faculty Restroom		Standard	23-000	96.00	114.00	Everest & Everest 29	33-235	A508-653	w/ C503-76



S, S200 (Le	ver Or	ıly) Cyli	nder Re	eference	e Table				
Cylinder		Complete	Price	Each	Keyway	Plug	Shell	Tailpiece	Cleave
Mechanism	Design	Cylinder	Open	Restricted	Type	(See CYL-53)	(See CYL-55)	(See CYL-14)	Sleeve
Standard		21-059	\$65.00	\$83.00	Classic	33-137	A508-653		
			\$65.00	\$65.00	Everest & Everest 29	33-138	A300-033		
Everest SL (B/R keyways only)		91-007		83.00	Everest B & Everest 29 R	33-213	A508-660		
Primus	Keyed	20-752	1/6	5.00	Classic	33-136	A508-655	S605-231	S605-192
Primus-XP	Levers	20-752-XP	143	5.00	Everest & Everest 29	33-119	A300-033	3000-231	3003-192
Everest SL Primus XP (B/R keyways only)		91-772-XP		145.00	Everest B & Everest 29 R	33-214	A508-661		
Primus UL437		20-552	170	9.00	Classic	33-154	A508-655		
Primus UL437-XP		20-552-XP	175	7.00	Everest & Everest 29	33-221	A300-033		



	s Cabinet Lock						I	
		Complete	Price	Each		Plug	Shell	Actuator
Application	Cylinder Mechanism	Cylinder	Open	Restricted	Keyway Type	(See CYL-53)	(See CYL-55)	(See CYL-15
	Standard	20-172	\$65.00	\$83.00	Classic	33-137	A508-653	
	Stariuaiu	20-1/2	303.00	Everest & Everest 29	33-138	4 A300-033		
	Everest SL (B/R keyways only)	91-001		83.00	Everest B & Everest 29 R	33-213	A508-660	
	Primus	20-772			Classic	33-136		
Door	Primus XP	20-772-XP	145	5.00	Everest & Everest 29	33-119	A508-655	
	Everest SL Primus XP (B/R keyways only)	91-719-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
	Primus UL437	20-572		Classic	33-154	A508-655		
	Primus XP UL437	20-572-XP	179	.00	Everest & Everest 29	33-221	1 A5U8-055	
	Everest SL UL437-XP	91-519-XP			Everest B & Everest 29 R	NA	NA	CL10-360
Drawer	Ctandard	20-174	65.00	83.00	Classic	33-137	A508-653	
	Standard	20-1/4	05.00	83.00	Everest & Everest 29	33-138	A3U8-033	
	Everest SL (B/R keyways only)	91-002		83.00	Everest B & Everest 29 R	33-213	A508-660	
	Primus	20-774	1/5	. 00	Classic	33-136	A508-655	
	Primus XP	20-774-XP	145.00		Everest & Everest 29	33-119	A300-033	
	Everest SL Primus XP (B/R keyways only)	91-720-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	
	Primus UL437	20-574			Classic	33-154	A508-655	
	Everest SL UL437-XP	91-520-XP	179	.00	Everest B & Everest 29 R	NA	NA	
	Primus XP UL437	20-574-XP			Everest & Everest 29	33-221	A508-655	



Portable Security Cylinders								
	Cylinder	Complete	Price Each			Plug	Shell	Actuator
Application	Mechanism	Cylinder	Open	Restricted	Keyway Type	(See CYL-53)	(See CYL-55)	(See CYL-15)
	Standard	47-413	\$65.00	\$65.00 \$83.00	Classic	33-137	A508-653	
	Standard	47-413	\$05.00	\$65.00	Everest & Everest 29	33-138	A300-033	
KS-Series	Primus®	47-743	.,,			33-136	- A508-655	KZ32DA0
V2-261162	Primus XP	47-743-XP	145.00		Everest & Everest 29	33-119		
	Primus UL437	47-542	179.00		Classic	33-154		
	Primus XP UL437	47-542-XP	1/5	.00	Everest & Everest 29	33-221		
	Standard	47-414	65.00	83.00	Classic	33-137	1500 652	
	Stariuaru	47-414	05.00	65.00	Everest & Everest 29	33-138	A508-653	
KC-Series	Primus	47-744	1/.0	5.00	Classic	33-136		KZ34DA0
VC-26H62	Primus XP	47-744-XP	143	.00	Everest & Everest 29	33-119	A508-655	NZ34DAU
	Primus UL437	47-543	170	0.00	Classic	33-154	W200-022	
	Primus XP UL437	47-543-XP	1/5	.00	Everest & Everest 29	33-221		ı

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





Part Number	Lockset	Description	Price Each
A201-934	A73 Orbit	Classic conventional non modular cylinders	\$9.80
A301-337	A. H	classic contentional normouslar cylinders	9.80
A301-338	A. H Orbit	Modular cylinders all keyway families (Classic, Everest, Everest 29 & Primus)	9.80
A301-339	A73 Orbit	A301-337 requires C503-767 driver.	9.80
 A501-693	A85, H185 Orbit	Faculty Restroom function. Requires C503-767 driver.	
A501-991	A85, H185	Faculty Restroom function. Requires C503-767 driver.	10.30
A508-606	A, H	Classic conventional non modular.	3.30
A508-614	Orbit	Classic conventional non modular.	2.00
A700-031	AL	All except hotel function.	2.00
A700-023	AL85	Faculty Restroom function for Modular Cylinder. Requires C503-767 driver.	6.60
C503-524	D	Knobs (Modular, Primus and Everest), Levers (Classic keyways prior to June 2010)	2.00
C604-243	D	Levers (Modular, Primus and Everest), Knobs (Classic keyways prior to June 2010)	2.00
C604-106	D85	Knobs, hotel function. Requires C503-767 driver.	6.60
C604-107	D85	Knobs, hotel function, thick door. Requires C503-767 driver.	11.50
C604-348	D85	Levers, hotel function. Requires C503-767 driver.	6.80
N523-022	ND	Modular cylinders all keyway families (Classic, Everest, Everest 29 & Primus).	2.00
N523-023	ND	Classic Conventional (silver) non modular.	2.00
N523-123	ND85	Faculty Restroom function. Requires C503-767 driver.	6.30
S605-228	S, S200	Classic Conventional non modular.	3.00
S605-231	S, S200	Modular cylinders all keyway families (Classic, Everest, Everest 29 & Primus).	10.30

Hotel Function Indicator Pins, Etc.			
Part Number	Description	Price Each	
C503-767	Driver for hotel tailpieces	\$2.20	
C603-195*	Obstruction pin, Classic	1.60	
C604-144	Indicator pin spring, Classic (order in multiples of 100)	0.28	
C604-362	Obstruction pin, Everest & Everest 29	1.60	
C604-368	Indicator pin, Everest & Everest 29	5.20	
C604-369	Indicator pin spring, Everest & Everest 29 (order in multiples of 100)	0.60	
C604-371	Indicator pin, Classic (except Reverse sections)	5.50	
C604-372	Indicator pin, Classic (Reverse sections)	5.50	

^{*}Not compatible with Quad keyway cylinders manufactured before 1999.

AD Series Lock - Tailpieces				
Part Number	Description	Keyway	Lever Style	Price Each
C603-524	All AD Cylindrical Locks - CY	Classic	All	\$2.00
C0U3-324	AD Exit -993R, 993S, 993M	non modular	ATH, 8AT	\$2.00
C604-243	All AD Cylindrical Locks	Modular Cylinders all keyway families	All	2.00
	AD Exit - 993R, 993S, 993M	(Classic, Everest, Everest 29 & Primus)	ATH, 8AT	2.00
22520077	All AD Mortise locks - MS, MD	Classic	All	3.00
23538077	AD Exit - 993R, 993S, 993M	non modular	Except ATH, 8AT	2.00
22520005	All AD Mortise locks - MS, MD	Modular Cylinders all keyway families	All	3.00
23538085	AD Exit - 993R, 993S, 993M	(Classic, Everest, Everest 29 & Primus)	Except ATH, 8AT	2.00

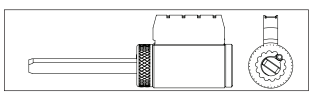
For pins, springs, etc., see **CYL-50.**





Part	Description	Price
Number	CL Codes a Hardwards below a constitution of the Code	Each
CL10-301	CL-Series cylinder retaining screw	0.48
CL10-360	CL-Series driver	2.80
CL10-361	CL-Series actuator, 7/8" to 11/8" door or drawer	2.80
CL10-362	CL-Series actuator, 13/8" door or drawer	2.80
605-038	F Series plug retainer (order in multiples of 100)	0.20
KZ32BB0	KS Padlocks-Series cylinder housing screw (order in multiples of 30)	1.20
KZ32DAO	KS Padlocks-Series cylinder driver(order in multiples of 30)	2.50
KZ33DC0	KC Cable-Series driver mounting screw (order in multiples of 30)	1.50
KZ34CAO	KC Cable-Series cylinder cap (order in multiples of 30)	2.20
KZ34ED0	KC Cable-Series cylinder cap pin (order in multiples of 30)	0.80
KZ34DA0	KC Cable -Series driver (order in multiples of 30)	2.70
<z38ba1**< td=""><td>KS Padlocks 20, 40, 70, 80, 90 and KC-Series cylinder housing (order in multiples of 20)</td><td>8.80</td></z38ba1**<>	KS Padlocks 20, 40, 70, 80, 90 and KC-Series cylinder housing (order in multiples of 20)	8.80
<z38ba2**< td=""><td>KS Padlock10 and KC-Series cylinder housing (order in multiples of 20)</td><td>8.80</td></z38ba2**<>	KS Padlock10 and KC-Series cylinder housing (order in multiples of 20)	8.80
5605-192	S, S200 sleeve	2.10
5605-228	S, S200 driver	3.00
(A10-594*	Spacer for 5-pin cylinder in 6-pin A or H-Series knob	11.30

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



B500 Series Cylinders - Single Cylinder Deadbolts						
			Price	Each		
Part Number	Description	Door Thickness	Open	Restricted		
22-003	Standard	13/8" - 13/4"	\$65.00	\$83.00		
91-009	Everest SL (R/B Keyways only)	13/8" - 13/4"		83.00		
22-004	Standard	1 3/4" - 2 1/4"	65.00	83.00		
91-010	Everest SL (R/B Keyways only)	1 3/4" - 2 1/4"		83.00		
20-188	Primus	13/8" – 17/8"	1/6	.00		
20-188-XP	Primus XP	13/8" – 17/8"	143	.00		
91-702-XP	Everest SL Primus XP (R/B Keyways only)	13/8" -17/8"		145.00		
20-189	Primus	17/8" – 21/4"	1/6	.00		
20-189-XP	Primus XP	17/8" – 21/4"	143	.00		
91-703-XP	Everest SL Primus XP (R/B Keyways only)	17/8" - 21/4"		145.00		
20-190	Primus UL	13/8" – 17/8"				
20-190-XP	Primus XP UL	13/8" – 17/8"				
20-191	Primus UL	17/8" – 21/4"	179	.00		
20-191-XP	Primus XP UL	17/8" – 21/4"				
91-502-XP	Everest SL UL437-XP	13/8" -17/8"				

B500 Series Cylinders - Double Cylinder Deadbolts*

			Price	Each
Part Number	Description	Door Thickness	Open	Restricted
22-645	Standard	13/8" - 13/4"	\$65.00	\$83.00
91-014	Everest SL (R/B Keyways only)	13/8" - 13/4"		83.00
22-646	Standard	1 3/4" - 2 1/4"	65.00	83.00
91-015	Everest SL (R/B Keyways only)	1 3/4" - 2 1/4"		83.00
20-745	Primus	13/8" – 17/8"	1/5	- 00
20-745-XP	Primus XP	13/8" – 17/8"	143	5.00
91-712-XP	Everest SL Primus XP (R/B Keyways only)	13/8" - 17/8"		145.00
20-746	Primus	17/8" – 21/4"	1/1	- 00
20-746-XP	Primus XP	17/8" – 21/4"	143	5.00
91-713-XP	Everest SL Primus XP (R/B Keyways only)	17/8" - 21/4"		145.00
20-545	Primus UL	13/8" – 17/8"		•
20-545-XP	Primus XP UL	13/8" – 17/8"		
20-546	Primus UL	17/8" – 21/4"	179	9.00
20-546-XP	Primus XP UL	17/8" – 21/4"		
91-512-XP	Everest SL UL437-XP	13/8" -17/8"		
* Part numbers for double sig	ded cylinders represent one cylinder only		•	

* Part numbers for double sided cylinders represent one cylinder only.

B500 Series Cylinders - B561 One-Way Deadbolt

			Price	Each
Part Number	Description	Door Thickness	Open	Restricted
22-069	Standard	1 3/8" - 2 1/4"	\$65.00	\$83.00
91-011	Everest SL (R/B Keyways only)	1 3/8" - 2 1/4"		83.00
20-071	Primus	1 3/8" - 2 1/4"		
20-071-XP	Primus XP	1 3/8" - 2 1/4"		
91-701-XP	Everest SL Primus XP (R/B Keyways only)	13/8" - 21/4"	170	.00
20-072	Primus UL	13/8" - 21/4"	1/9	.00
20-072-XP	Primus XP UL	1 3/8" - 2 1/4"		
91-501-XP	Everest SL UL437-XP	13/8" - 17/8"		

Cylinder Mechanism	Complete Cylinder	Keyway Type	Plug	Shell	
Standard		Classic	33-137	A508-653	
Stariuaru		Everest & Everest 29	33-138	A300-033	
Everest SL (B/R keyways only)		Everest 29 (R/B Keyways only)	33-213	A508-660	
Primus/Primus XP	See single & double cylinder part	Classic	33-136	A508-655	
1 111103/1 1111103 XI	numbers listed above	Everest & Everest 29	33-119	A300 033	
Everest SL Primus XP (B/R keyways only)		Everest 29 (R/B Keyways only)	33-214	A508-661	
Primus UL/Primus XP UL		Classic	33-154	1500 655	
		Everest & Everest 29	33-221	A508-655	





Tailpieces					
Part Number	Description	Door Thickness	Price Each		
Single Cylinder DESOD DESOD	B520-651	13/8" -13/4"			
Single Cylinder, B560P, B563P	B520-652	<13/4" - 21/4"			
Single Cylinder, B560GD, B560BD, B563GD, B563BD	B202-957	13/8" - 21/4"			
Single Cylinder, B560R, B563R	B600-041	13/8" - 21/4"			
Single Cylinder, B561	B520-667	13/8" - 21/4"			
Double Cylinder DEGOD (Classic Non-Modular)	B600-045*	13/8" - 13/4"			
Double Cylinder, B562P (Classic Non-Modular)	B600-046*	<13/4" - 21/4"	\$2.80		
Double Cylinder DEGOD / Everest / Drimus Classis Medular	B600-085*	13/8" - 13/4"			
Double Cylinder, B562P (Everest/Primus, Classic Modular)	B600-086*	<1 3/4" - 2 1/4"			
Double Cylinder, B562GD, B562BD	B202-580*	13/8" - 2"			
Double Cylinder, B562R	B600-040*	13/8" - 21/4"			
Keyless B580, B581	B600-041	13/8" - 21/4"			
Keyless B571	B520-653	13/8" - 21/4"			
* Order two of each for double cylinder deadbolts.					

Miscellaneous Parts				
Part Number	Description	Price Each		
36-086*	Collar (Trim ring)	\$9.90		
B600-071	Washer	0.84		
B300-108	Cylinder Retaining Screw	1.40		
B520-541	Security insert for collar	11.50		
B302-043*	Housing, outside cylinder, conventional	34.00		
B520-648	Housing, inside cylinder, conventional	34.00		
B600-092*	Inside snap-on faceplate only, for all non-IC double cylinder deadlocks	2.90		
* Specify finis	* Specify finish: 605, 606, 609, 612, 613, 619, 625, 626, and 643e.			

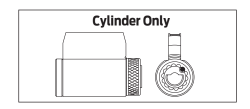
B500 Series IC Housings				
Cylinder Type	Housing	Part Number*	Door Thickness	Price Each
Single Cylinder, Small Format Interchangeable Core	Outside	B610-204	13/8" - 21/4"	\$59.10
Single Cylinder, Full Size Interchangeable Core	Outside	B610-203	13/8" - 21/4"	63.70
Double Cidinder Coroll Format Intershangeable Coro	Outside	B610-204	13/8" - 21/4"	59.10
Double Cylinder, Small Format Interchangeable Core	Inside	B610-281**	13/8" - 21/4"	59.10
Double Colinder Full Size Interchangeable Core	Outside	B610-205	13/8" - 21/4"	63.70
Double Cylinder, Full Size Interchangeable Core	Inside	B610-028**	13/8" - 21/4"	60.90

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

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

Part	neous Parts for B500 Series IC Cylinders	Price
Number	Description	Each
B600-029	Driver, B560/562J	\$5.50
B610-032	Cotter pin for tailpiece, B560/562J (1 = pack of 50)	46.70
B600-106	Driver, SFIC	17.40
B600-107	Throw member, SFIC	3.20
B600-108	Waldes retaining ring, B560/562BD (multiples of 100)	0.38
B610-014*	Inside snap-on faceplate for SFIC double cylinder deadlocks	9.80
B610-031*	Inside snap-on faceplate for full size IC double cylinder deadlocks	10.40
B610-040	Tailpiece and cotter pin, B562J	15.10
B610-041	Tailpiece and cotter pin, B560J	14.80

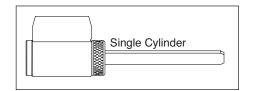
Cylinders Only, B250, H, and S200-Series (S200 ordered before Feb, 2008) **Price Each** Description **Part Number** Restricted Open 5-Pin C, CE, E, F only 22-001 \$65.00 \$83.00 6-Pin Standard 22-002 20-729* Primus 145.00 Primus XP 20-729-XP Primus UL 437 20-529* 179.00 Primus XP UL437 20-529-XP*



Cylinders Only S200 ordered after Feb, 2008

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

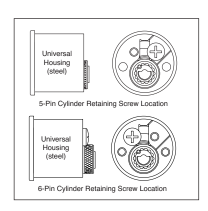
		Price Each	
Description	Part Number	Open	Restricted
6-Pin Standard	22-081	\$65.00	\$83.00
Primus	24-769	145.00	
Primus XP	24-769-XP		
Primus UL 437	24-569	170	00
Primus XP UL437	24-569-XP	179.00	



Cylinders CS200-Series				
		Price	Each	
Description	Part Number	Open	Restricted	
6-Pin Standard	22-093	\$65.00	\$83.00	

Housings With and Without Cylinders (S200 ordered before Feb. 2008)

					Price E	ach
Series	Housing	Description	Outside	Inside	Open	Restricted
		5-Pin C, CE, E, F	22-017	22-018	\$96.0	00
B250, B400,		6-Pin Standard	22-019	22-020	96.0	0
E/B (Primus		Primus	20-730	20-731	178.0	00
only),	Universal (steel)	Primus XP	20-730-XP	20-731-XP	178.0	00
H (except H160),	(Steet)	Primus UL437	20-530	20-531	211.0	00
S200		Primus UL437 XP	20-530-XP	20-531-XP	211.0	00
		Housing only	B202-824	B202-825	29.1	0



Cylinders & Housings, S200-Series (For Locks after Feb 26, 2008)

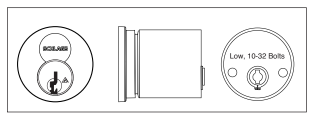
(FOI LOCKS AITEI FED 20, 2000)		
		Price Each
Description	Part Number	Open Restricted
6-Pin Standard	22-082	\$96.00
Primus	24-770	178.00
Primus XP	24-770-XP	178.00
Primus UL437	24-570	211.00
Primus XP UL437	24-570-XP	211.00
Housing only	B202-824	29.10

Cylinde	er Retaining Screw
Description	Part Number

Description	Part Number	Price Each
B520-298	Retaining screw for all models above	\$0.80

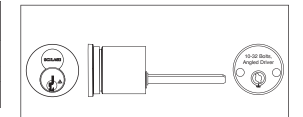


Keys



B250, H and S200-Series Interchangeable Core Cylinders				
Series Core Mechanism Side Part Price Number Each				
B250, H. S200	Housing Less Core	Outside	22-061	\$72.00
B230, H, S200	Housing ress core	Inside	22-062	\$72.00
Finishes: 605, 606, 609, 612, 613, 625, and 626 for housings: 606, and 626 for cores and cylinders only				

Cylinders S200-Series (For Locks after Feb 26, 2008)				
Description	Part Number	Price Each		
Housing Less Core	S306-135	\$74.30		
Finishes: 605, 606, 609, 612, 613, 625 and 626 for housings; 606 and 626 for cores and cylinders only.				



Miscellaneous Parts for B250 Series IC Cylinders		
Part Number	Description	Price Each
36-086*	Collar (Trim ring)	\$9.90
B520-235	Driver	5.50
B520-240	Waldes retainer (order in multiples of 100)	0.58
B520-541	Security insert for collar	11.50
* Specify finish	: 605, 609, 612, 613, 625, 626.	

Miscellan	Miscellaneous S200-Series (For Locks after Feb 26, 2008)		
Part Number	Description	Price Each	
36-086*	Collar (Trim ring)	\$9.90	
B520-541	Security insert for collar	11.50	
B600-029	Driver	5.50	
B600-032	Cotter Pin (order in multiples of 100)	0.56	
B600-041	Tailpiece (IC)	2.80	
B520-685	Tailpiece	2.80	
B600-071	Washer	0.84	

For cores, see **CYL-42**





Collars (Trim Rings and Security Inserts), B250, H, and S200-Series					
Part Number	Specify Finish	Description	Price Each		
02-037	i	\$10.80			
36-066	i	Trim ring, 1/8"	9.40		
36-067	•	Trim ring, 7/16"	13.20		
36-068		Security insert, 1/8"	5.90		
36-069		Security insert, 7/16"	11.20		
36-070		Security insert pack, 36-068 1/8" and 36-069 7/16"	17.30		
36-071		Trim ring and security insert pack, 36-066 and 36-068 1/8"	15.00		
36-072	·	Trim ring and security insert pack, 36-067 and 36-069 7/16"	24.10		
B520-541		Security insert, 1" for interchangeable core	11.50		
36-085	i.	Trim ring and security insert pack, B520-541 and 36-0861"	27.90		
36-086		Trim ring, 1"	9.90		

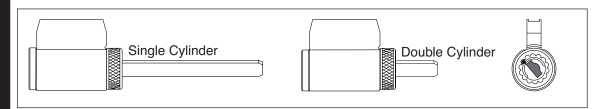
Lazy Tailpieces, B250, H, and S200-Series						
Part Number	Description	Price Each				
B202-269	Double cylinder 0.810"	2.40				
B202-369	Double cylinder 0.685"	2.40				
B202-370	Double cylinder 0.550"	2.40				
B202-453	Double cylinder 0.622"	8.30				
B202-557	Single cylinder 1.850"	2.40				
B202-558	Single cylinder 2.000"	2.40				
B202-580	Double cylinder 0.450"	2.70				
B202-957	Single cylinder 1.410"	2.70				
B220-032	Double cylinder 1.031"	2.70				

Part Number	Description	Price Each			
B220-036	Double cylinder 1.375"	\$7.40			
B502-999	S200 2.500"	3.80			
B520-236	520-236 Double cylinder 1.325"				
B520-237	Double cylinder 1.100"	5.50			
B520-242	Single cylinder 2.200"	12.60			
B520-243	Single cylinder 2.600"	12.60			
B590-443	Single cylinder 1.470"	2.90			
E205-204	Single cylinder 3" breakoff	9.00			

Drivers for Lazy Tailpieces						
Part Number Description						
B520-375	Classic Non Modular	\$2.90				
B502-949	Modular Cylinder All Keyway Families (Classic, Everest, Everest 29 & Primus)	1.70				



Tailpieces and Collars Application Chart, B250, H, and S200-Series (Continued)						
Model/Function	Cylinder	Door Thickness	Tailpiece (See CYL-20)	Collar(s) (See CYL-20)		
		15/16" – 15/8"	B202-558	7/16" + 1/8"		
	5-Pin	111/16" – 21/4"	B202-558	7/16"		
		over 2 1/4" – 2 9/16"	B202-558	1/8"		
		15/16" – 13/8"	B202-558	Two 1/8" & One 7/16"		
		17/16" – 115/16"	B202-558	7/16" + 1/8"		
	6-Pin	2" – 2 3/8"	B202-558	7/16"		
250		over 2 3/8" – 2 9/16"	E205-204	7/16"		
		25/8" – 23/4"	B202-558	1/8"		
		15/16" – 11/2"	B520-242	1" + 1/8"		
		over 1 1/2" – 2 1/8"	B520-242	1"		
	IC	over 21/8" – 23/8"	B520-243			
		over 2 3/8" – 2 5/8"	B520-243	7/16" + 1/8"		
		over 2 5/8" – 3 1/8"	B520-242	7/16"		
		15/16" – 13/8"	B202-370	7/16" + 1/8"		
		11/2" – 15/8"	B202-269			
		111/16" – 115/16"	B202-580	7/16"		
	5-Pin	2" – 2 3/8"		B202-269		
		27/16" – 211/16"	B202-453	1/8"		
		23/4" – 27/8"	B202-269			
		13/16" – 13/8"	B202-269	Two 1/8"		
		17/16" – 11/2"	B202-370	7/16" + 1/8"		
252		19/16" – 115/16"	B202-369			
252	6-Pin	2" – 2 3/16"	B202-370	7/16"		
		21/4" – 211/16"	B202-269			
		2 3/4" – 2 13/16"	B202-370	1/8"		
		27/8" – 31/8"	B202-369			
		15/16" – 15/8"	B520-237	1" + 1/8"		
		over 1 5/8" – 1 7/8"	B520-237	1"		
	IC	over 1 7/8" – 2 1/8"	B520-236	1"		
		over 2 1/8" – 2 3/8"	B520-236	7/16" + 1/8"		
		over 2 5/8" – 3 1/8"	B520-236	7/16"		
	F. Di-	13/8"		7/16" + 1/8"		
	5-Pin	13/4"	D202 FE0	7/16"		
overant discontinued LIBCO		13/8"	B202-558	7/16" + two 1/8"		
except discontinued H160	6-Pin	13/4"	<u></u>	7/16" + 1/8"		
	ıc	13/8"	DE20 2/2	1" + 1/8"		
	IC	13/4"	B520-242	1"		
	6 Din	13/8" –15/8"	DE03 000	1" + 1/8"		
5200 (for locks ordered	6-Pin	15/8" – 2"	B502-999	1"		
efore February 2008)	ıc	13/8" –15/8"	B520-242	1" + 1/8"		
	IC	15/8" – 2"	B520-243	1"		



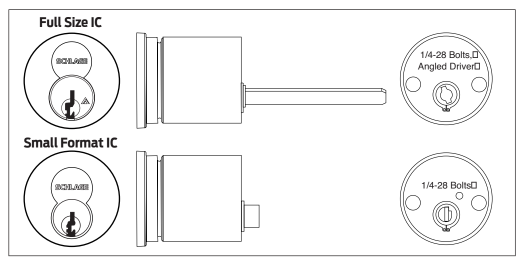
		Door	Cylinder Less	Pric	e Each	Keyway	Plug	Shell	Tailpiece		
Cylinder Mechanism	Function	Thickness	Housing	Open	Restricted	Туре	(See CYL-53)	(See CYL-55)	(See CYL-26		
B600-Series	- B660, B663	13/8" – 21/2"	22-644	\$65.00	5.00	Classic	33-167	A508-653			
Standard				\$65.00		Everest & Everest 29	33-186		B610-084		
Everest SL (B/R keyways only)			91-032			Everest B & Everest 29 R	33-213	A508-660			
B600-Series		13/8" – 2"	22-642	65.00	\$83.00	Classic	33-167	A508-653 A508-660	- B610-082		
Standard			91-030			Everest & Everest 29	33-186				
Everest SL (B/R keyways only)	B661, B664		91-030			Everest B & Everest 29 R	33-213				
B600-Series	D001, D004		22-643	65.00		Classic	33-167	A508-653	B610-083		
Standard		2" – 2 1/2"		-		Everest & Everest 29	33-186				
Everest SL (B/R keyways only)			91-031			Everest B & Everest 29 R	33-213	A508-660			
B600-Series			22-085	65.00		Classic	33-167	A508-653 B			
Standard		13/8" – 2"				Everest & Everest 29	33-186		B610-085		
Everest SL (B/R keyways only)	B662		91-028			Everest B & Everest 29 R	33-213				
B600-Series	D002		22-086	65.00	1	Classic	33-167	A508-653	- B610-086		
Standard		2" – 2 1/2"				Everest & Everest 29	33-186				
Everest SL (B/R keyways only)			91-029	-029	Everest B & Everest 29 R	33-213	A508-660				
	B760, B763	13/8" – 21/2"	- 2 1/2"			Classic	33-136	A508-655	B610-084 B610-082 B610-083		
	5700, 5703	13/0 - 21/2	20-744		Everest & Everest 29	33-119					
	B761, B764	13/8" – 2"	20-742 20-743 20-745			Classic	33-136				
						Everest & Everest 29	33-119				
B700 -Series				145.00	Classic	33-136					
Primus					Everest & Everest 29	33-119					
		13/8" – 2"				Classic Everest & Everest 29	33-136 33-119	- - -	B610-085		
	B762					Classic	33-136				
		2" – 21/2"	20-746			Everest & Everest 29	33-119	-	B610-086		
B700 -Series						Classic	33-136				
Primus-XP	B760-XP.		20-744-XP	14	5.00	Everest & Everest 29	33-119	A508-655			
Everest SL Primus XP (B/R keyways only)	B763-XP	13/8" – 21/2"	91-711-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	B610-084		
B700 -Series						Classic	33-136	A508-655			
Primus-XP		13/8" – 2"	20-742-XP	14	45.00	Everest & Everest 29	33-119		D610 003		
Everest SL Primus XP (B/R keyways only)	B761-XP.	13/8" – 2"	91-709-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	B610-082		
B700 -Series	B764-XP		20 7/2 VD	1/	E 00	Classic	33-136	1500 SEE			
Primus-XP		2" – 21/2"	20-743-XP	14	5.00	Everest & Everest 29	33-119	A508-655	B610-083		
Everest SL Primus XP (B/R keyways only)	, i	2 -21/2	91-710-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	B010 003		
B700 -Series		13/8" – 2"	20 7/E VD	1,	E 00	Classic	33-136	1500 SEE			
Primus-XP			20-745-XP	14	45.00	Everest & Everest 29	33-119	A508-655	B610-085		
Everest SL Primus XP (B/R keyways only)	D763.V2		91-712-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	2010 003		
B700 -Series	B762-XP		20 7/6 VD	3,	E 00	Classic	33-136	AEOO CEE			
Primus-XP		2" – 21/2"	ZU-/4b-XP	?N-746-XP 145.00 ⊢	Everest & Everest 29	33-119	A508-655	B610-086			
Everest SL Primus XP (B/R keyways only)				2 21/2	91-713-XP		145.00	Everest B & Everest 29 R	33-214	A508-661	2010 000



Cylinder		Door	Cylinder Less	Price Each		Kevwav	Plug	Shell	Tailpiece	
Mechanism	Function	Thickness	Housing	Open	Restricted	Туре	(See CYL-53)	(See CYL-55)	(See CYL-26)	
	B860, B863	13/8" – 21/2"	20-544			Classic	33-154		DC10 00/	
						Everest & Everest 29	33-221		B610-084	
		13/8" – 2"	20-542			Classic	33-154		D610 002	
	B861, B864					Everest & Everest 29	33-221		B610-082	
B800-Series	D001, D004	2" – 21/2"	20-543			Classic	33-154	A508-655	B610-083	
Primus UL437		2 -21/2	20-343			Everest & Everest 29	33-221	A300-033	B010-003	
		13/8" – 2"	20-545			Classic	33-154		B610-085	
	B862	13/0 - 2	20-343			Everest & Everest 29	33-221		D010-003	
	B002	2" – 21/2"	21/2" 20-546	\$179.00		Classic	33-154		B610-086	
		2 -21/2	20-340			Everest & Everest 29	33-221			
	B860-XP,	13/8" – 21/2"	20-544-XP			Classic	33-154	-	B610-084	
	B863-XP	13/0 - 21/2	20-344-71			Everest & Everest 29	33-221			
	B861-XP, B864-XP	13/8"_ 7"	3/8" – 2" 20-542-XP			Classic	33-154		B610-082	
		13/0 2				Everest & Everest 29	33-221			
B800-Series Primus-XP			2" – 21/2"	20-543-XP			Classic	33-154	A508-655	B610-083
UL437		2 - 2 1/2 20-343-88			Everest & Everest 29	33-221	A300 033	D010 005		
			13/8" – 2"	20-545-XP			Classic	33-154		B610-085
	B862-XP	13/0 -2	Z0-242-VL			Everest & Everest 29	33-221		0010-003	
	DOUZ-AF	2" – 21/2"	20-546-XP			Classic	33-154		B610-086	
		2 -21/2	20-J40-VL			Everest & Everest 29	33-221		D010-000	
	B860,B863	13/8" - 21/2"	91-536-XP				NA	NA	NA	
B800-Series Everest SL	B861. B864	13/8" - 2"	91-534-XP				NA	NA	NA	
Primus-XP	D001, D004	2" - 21/2"	91-535-XP	\$	179.00	Everest B & Everest 29 R only	NA	NA	NA	
UL 437	B862	13/8" - 2"	91-532-XP			,	NA	NA	NA	
	5002	2" - 21/2"	91-533-XP				NA	NA	NA	

Miscellaneous Parts, B600/700/800-Series				
Part Number	Description	Price Each		
B520-298	Cylinder retaining screw	\$0.80		
B600-070*	7/8" Collar (trim ring) for 15/8" – 21/2" door (standard)	64.20		
B600-089*	11/8" Collar (trim ring) for 13/8" – 15/8" door	68.10		
B600-090	Inside housing only (for B662, B762 & B862)	33.50		
B600-092*	Inside snap-on face plate	2.90		
B610-024*	Dummy cylinder faceplate and outside housing	52.90		
B610-025*	Housing, outside	33.50		
B610-071	Washer	0.84		
C603-098	Security disc (Order in multiples of 100)	0.40		
* Specify finisi	h: 605, 609, 612, 613, 625 and 626.			

Tailpiece and Retainer Packs, B600/700/800-Series				
Part Number	Description	Price Each		
B610-041	B680 (non-keyed)	\$14.80		
B610-042	B661, B664 Classic Conventional Non Modular	7.60		
B610-043	B661, B664 Classic Conventional thick door Non Modular	7.60		
B610-044	B660, B663 Classic Conventional Non Modular	7.60		
B610-045	B662 Classic Conventional Non Modular	10.20		
B610-046	B662 Classic Conventional thick door Non Modular	10.20		
B610-082	B661, B664 Classic Conventional Modular	7.20		
B610-083	B661, B664 Classic Conventional thick door Modular	8.70		
B610-084	B660, B663 Classic Conventional Modular	14.00		
B610-085	B662 Classic Conventional Modular	14.00		
B610-086	B662 Classic Conventional thick door Modular	14.00		



Cylinder Type	Housing	Part Number*	Price Each
F. II C'	Outside B660, B661, B663	B610-203*†	¢63.70
Full Size	Outside B662	B610-205†	\$63.70
Interchangeable Core	Inside	B610-028	60.90
Small Format	Outside	B610-204*†	E0.10
Interchangeable Core	Inside	B610-281	59.10

[†] For deadbolts purchased before 10/01/2012, also requires firecups B520-657.

Part	eous Parts for B600/700-Series IC Cylinders	Price
Number	Description	Each
B202-370	Tailpiece, B662BD	\$2.50
B202-453	Tailpiece, B662BD thick door	8.60
B202-557	Tailpiece, B660BD	2.50
B220-032	Tailpiece, B661BD	2.80
B600-089*	11/8" Collar, B600 all IC models	68.10
B520-240	Waldes retaining ring B662J (order in multiples of 100)	0.58
B600-029	Driver, B660/662J/663J	5.50
B610-032	Cotter pin for tailpiece, B660/662J/663J (1 = pack of 50)	46.70
B600-106	Driver, SFIC	17.40
B600-107	Throw member for SFIC models	3.20
B600-108	Waldes retaining ring B660/662BD (order in multiples of 100)	0.38
B610-014*	Inside snap-on faceplate for SFIC double cylinder deadlocks	9.80
B610-031*	Inside snap-on faceplate for full size IC double cylinder deadlocks	10.40
B610-040	Tailpiece and cotter pin, B662J	15.10
B610-041	Tailpiece and cotter pin, B660J, B661J, B663J	14.80

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



Keys







ler Only Cylinder with Compression Ring & Spring

Prices apply to 11/8" - 13/8", additional charges for cylinders 11/2" or greater.

Mortise Cy	/linders
Schlage L-Series	(except L9060 outside)

				Finishes	Available:
			Complete	605, 606, 609, 612, 613, 619,	
am	Description	Cylinder Mechanism	Cylinder	Open	Restricted
L583-474	•	Standard	30-021	\$75.00	\$93.00
For cyl. length 1 1/8",		Standard - LM9280, LM9380 and LMV9380	30-019**	-	
1 3/8", 1 5/8"	Cylinder Only:	Primus Controlled Access	20-793		0.00
	L & N Escutcheons	Primus XP Controlled Access	20-793-XP		0.00
1/8 3/8 5/6	L d IV Escotericons	Primus UL437	20-593		3.00
1 ()		Primus XP UL437	20-593-XP		3.00
		Hotel Function (Standard)	30-022**	122.00	140.00
Dim. X = .261 Y = .644		Standard	30-001	86.00	104.00
L583-475		Standard - LM9280, LM9380 and LMV9380	30-000*		
For cyl. length 1 1/4",		Primus Controlled Access Primus XP Controlled Access	20-787		0.00
1 1/2".1 3/4"	Cylinder With	Primus XP Controlled Access Primus UL437	20-787-XP		0.00
1 1/2 ,1 3/4	Compression		20-587		2.00
ĵ -()-×	Ring & Spring:	Primus XP UL437	20-587-XP		2.00
1/4 1/2 3/4	Rose Trim	Primus Lockout	20-717		3.00
'(0)		Primus XP Lockout	20-717-XP		3.00
		Primus UL437 Lockout	20-517		5.00
Dim. X = .261 Y = .644		Primus XP UL437 Lockout	20-517-XP		5.00
		Hotel Function (Standard)	30-002**	125.00	143.00
L583-800 r cylinder length 1- 1/8"	For modular SL cylinders	Everest SL(B/R keyways only)	91-062		
	For modular SL cylinders introduced May 2016				104.00
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1-1/8" - LM9280, LM9380 and LMV9380	91-129 🖖		
1 503 003		1-1/8" - LM9280, LM9380 and LMV9380	91-130*		
L583-801 For cylinder length 1-1/4"		T is a Linguistic and Lint 3500	31 130 0		
\bigcap	6 11 1 14711 6 .	Everest SL Primus XP	91-757-XP		164.00
	Cylinder With Compression	(B/R keyways only)	91-/5/-XP		104.00
	Ring and Spring: Rose Trim				
	1211 21 1112	Everest SL UL437-XP	91-557-XP	198	3.00
	e and Other Straight Can	n Applications			
L583-476		Standard	26-021	\$75.00	\$93.00
or cyl. length 1 1/8",	Cylinder with compression	Primus Controlled Access	20-701	159	0.00
13/8",1 5/8"	spring:	Primus XP Controlled Access	20-701-XP	159	0.00
13/0,13/0	L & N Escutcheons	Primus UL437	20-501		3.00
+		Primus XP UL437	20-501-XP	193	3.00
Y) (Standard	20-001	86.00	104.00
(10 m m)		Primus Controlled Access	20-700	169	0.00
DIM X = 0.35" DIM Y = 0.72"	6 11 1 14711	Primus XP Controlled Access	20-700-XP	169	0.00
DIM X = 0.35° DIM Y = 0.72°	Cylinder With	Primus UL437	20-500	202	2.00
	Compression	Primus XP UL437	20-500-XP	202	2.00
L583-477	Ring & Spring: Rose Trim	Primus Lockout	20-715		3.00
or cyl. length 1 1/4",	1036 HIIII	Primus XP Lockout	20-715-XP		3.00
1 1 /2"⊭≛ ₿/4"		Primus UL437 Lockout	20-515	ł	5.00
1 ()		Primus XP UL437 Lockout	20-515-XP		5.00
Y 144 122 399	Cylinder with Comp. Ring &	Standard	20-002		
DIM X = 0.35" DIM Y = 0.72"	1/8" Blocking Ring: Adams Rite 2331	(available in 1-1/8" only)	_5 552	96.00	114.00
L583-802 For cylinder length 1- 1/8"					
	For modular SL cylinders introduced May 2016	Everest SL (B/R keyways only)	91-051		103.00
L583-803 For cylinder length 1 -1/4"					
	Cylinder With Compression Ring and Spring: Rose Trim	Everest SL Primus XP (B/R keyways only)	91-751-XP		164.00
Note:	For inverted cams for dogging	Everest SL UL437-XP	91-561-XP	198	B.00



Mortise Cylino	dors (contid)			jui cyunden	s 1 1/2" or grea
wordse Cythic	ders (cont a)			Drice	Each
iam .	Description	Cylinder Mechanism	Complete Cylinder	Open	Restricted
Adams Rite MS, 4500 a	<u> </u>	l Corbin Russwin DL3000 Series		•	
L583-446 For cyl. length 1 1/8", 1 3/8", 1 5/8"	Cylinder	Standard	26-072	\$75.00	\$93.00
X 1/2 as se		Standard	20-013	86.00	104.00
Dim. X = .19 Y = .57		Primus Controlled Access	20-706	168	3.00
L583-447 For cyl. length 1 1/4",	Cylinder With 3/8" Blocking Ring	Primus XP Controlled Access	20-706-XP	168	3.00
11/2",13/4"		Primus UL437	20-506	201	1.00
Dim. X = .19 Y = .57		Primus XP UL437	20-506-XP	201	1.00
B502-944		Primus Lockout	20-718	207	7.00
		Primus XP Lockout	20-718-XP	207.00	
Dim. X = .187 Y = .562	Cylinder With Compression Ring and Spring	Primus UL437 Lockout	20-518	244	4.00
ylinders with these cams nclude set screw pack 1220-050 for Adams Rite ocks.		Primus XP UL437 Lockout	20-518-XP	244	4.00
dams Rite 4070 Series	j				
B520-743 For cyl. length 11/8", 13/8", 15/8"		Standard	26-073	\$75.00	\$93.00
Dim. X = .33		Primus Controlled Access	20-708	158	3.00
Y = .63	Cylinder with compression spring	Primus XP Controlled Access	20-708-XP	158.00	
B520-744 For cyl. length 11/4", 11/2", 13/4" Dim. X = .33 Y = .63		Primus UL437	20-508	201.00	
		Primus XP UL437	20-508-XP	201	1.00
Notes	: Prices apply to 11/8", 11/4" an	d 1 3/8". For 1 1/2", 1 5/8" and 1 3/4" add	1 \$46.70. See Special Cylinders for	2" - 5" long cylir	nders.
	See page CYL-36 for required				
	Primus Lockout cylinders do no	ot use the modular design see the cams	tor non-modular table on page 31	೨ tor the required	u cams

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

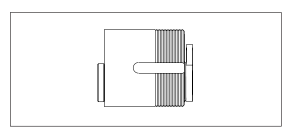
Cylinders are sub-assembled to save time!

See CYL-5





Adams Rite	MS, 4500 and 4700 S	Series; Lori 4500 and	Corbin Russwin DI	3000 Series
				Price Each
Cam L583-773 For cylinder length 1-1/8"	Description	Cylinder Mechanism Everest SL (B/R keyways only)	Complete Cylinder 91-060	Restricted \$103.00
L583-774 For cylinder length 1-1/4"	For modular SL cylinders introduced May 2016 Cylinder with 3/8" Blocking Ring	Everest SL Primus XP (B/R keyways only)	91-758-XP	163.00
		Everest SL UL437-XP	91-558-XP	195.00
Adams Rite	4070 Series Modular	Cams		
B520-788 For cylinder length 1-1/8"		Everest SL (B/R keyways only)	91-061	\$104.00
B520-789 For cylinder length 1-1/4"	For modular SL cylinders introduced May 2016 Cylinder Only	Everest SL Primus XP (B/R keyways only)	91-759-XP	163.00
		Everest SL UL437-XP	91-559-XP	186.00



				Complete	Finishes Available: 606, 62 Price Each	
Cam		Description	Cylinder Mechanism	Cylinder	Open	Restricted
	cept L9060 outside)		T		
L583-254 Classic Standard	L583-153 Everest & Primus		Standard	30-004	\$96.00	\$114.00
*			Primus Controlled Access	20-789	190	0.00
↓ → C×			Primus XP Controlled Access	20-789-XP	190	0.00
√ € 5	1 15	Cylinder Only:	Primus UL437	20-589	22	5.00
<u></u>		L Escutcheon	Primus XP UL437	20-589-XP	22	5.00
Dim. X = .252 Y = .638	Dim. X = .252 Y = .638	.252	Hotel Function (Conventional)	30-005*	146.00	
chlage L9060 Outs	ide					
B502-191 Classic Standard	B502-948 Everest & Primus		Standard	26-023	\$96.00	\$114.00
<u>† </u>	→ ← X		Primus Controlled Acess	24-767	190	0.00
Y TX		Cylinder Only:	Primus Controlled Acess-XP	24-767-XP	190	0.00
		L Escutcheon	Primus UL437	24-567	22	5.00
Dim. X = .338 Y = .71	Dim. X = .338 Y = .71		Primus XP UL437	24-567-XP	22	5.00
Specify hand for hote	l function cylinders. N	ot available in Primus. Emerg	ency keys must be ordered separate	ly.		
Notes:	Prices apply to 11/8"	1.11/4" and 13/8". For 11/2".1	5/8" and 1 3/4" add \$46.70. Extend	ed lengths are ava	ilable. See Special	Cylinders.

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

See page CYL-36 for required dimension.

Finishes: 606 and 626.

* Sold separately only.

Cams Non Modular Cylinders				
Part	Description	Price		
Number	1,0000 Ct	Each		
B502-191	L9060 Straight Classic Standard	\$3.60		
B502-292	Adams Rite MS Classic Standard	3.60		
B502-380	Adams Rite 4070 Classic Standard	12.70		
B502-944	Adams Rite MS Everest® & Primus®	3.60		
B502-945	Adams Rite 4070 Everest & Primus	12.70		
B502-948	L9060 Straight Everest & Primus	3.60		
L583-153	L-Series Everest & Primus	3.60		
L583-197	L-Series for Sargent and Yale non-IC cylinders	12.70		
L583-198	L-Series for Corbin Russwin non-IC cylinders	12.70		
L583-254	L-Series Classic Standard	3.60		
XQ11-935*	Inverted straight Everest and Primus (dogging)	5.70		
XL11-895	L-Series for Corbin Russwin	12.70		
B520-254	Cam for Falcon Exit Trim	12.70		
* Subject to S	Specials discounting and extended factory lead time.			

Cams - M	odular Cylinders	
Part Number	Description	Price Each
L583-476	L9060 for cylinder lengths 1-1/8", 1-3/8" and 1-5/8"	\$3.20
L583-477	L9060 for cylinder lengths 1-1/4", 1-1/2" and 1-3/4"	3.20
B520-743	Cam, Cylinder Mortise. A/R 4070 for cylinder lengths 1-1/8", 1-3/8" and 1-5/8"	12.70
B520-744	Cam, Cylinder Mortise. A/R 4070 for cylinder lengths 1-1/4", 1-1/2" and 1-3/4"	12.70
L583-446	Adams Rite MS for cylinder lengths 1-1/8", 1-3/8" and 1-5/8"	3.20
L583-447	Adams Rite MS for cylinder lengths 1-1/4", 1-1/2" and 1-3/4"	3.20
L583-474	L-Series for cylinder lengths 1-1/8", 1-3/8" and 1-5/8"	3.20
L583-475	L-Series for cylinder lengths 1-1/4", 1-1/2" and 1-3/4"	3.20

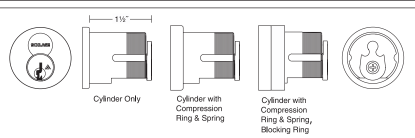
Cam Scre	Cam Screws For Non Modular Cylinders				
Part	Description				
Number	Description	(Order in multiples of 100)			
B502-468	Classic Standard up to 1 3/8"	\$0.36			
B502-942	Everest & Primus up to 1 3/8"	0.50			
B502-943	Everest & Primus over 13/8"	0.68			
B590-295	Classic Standard over 13/8"	0.50			

Cam Scre	ws For Modular Cylinders	
Part Number	Description	Price Each (Order in multiples of 100)
B520-690	Camscrew, (5-40 x 1/2") for 1-1/8" & 1-1/4" cylinder length	\$0.24
B520-691	Camscrew, (5-40 x 3/4") for 1-3/8" & 1-1/2" cylinder length	0.46
B520-692	Camscrew, (5-40 x 1") for 1-5/8" & 1-3/4" cylinder length	0.62
Modular Cylinde	r Housing Screws	
B520-693	Modular Housing Screw (8-32 x 7/8")	\$1.80
B590-295	Classic Standard over 13/8"	0.50

Dummy Cy	vlinder et la		
Part Number	Description	Length	Price Each
38-070	Dummy cylinder only, less ring and cam	11/8",11/4",13/8",11/2"	\$63.00
Note: 1) For t	humbturn cylinders see page L-36.		







				Finishes Available: 605, 606, 609, 612, 613, 61 622, 625, 626, 643e Price Each		
			Complete Cylinder			
Cam	Description	Cylinder Mechanism		Open	Restricted	
hlage L-Series (except L9						
L583-255	Housing Only	Housing Less Core	30-016		\$64.00	
<u> </u>		Standard Core Everest SL Core (B/R keyways only)	30-008* 91-163	144.00	162.00 162.00	
∫ →()←X	Cylinder With Compression	Primus® Core	20-798		245.00	
in a	Ring & Spring: L & N	Primus® XP Core	20-798-XP		245.00	
	Escutcheons	Everest SL Primus XP Core (B/R keyways only)	91-863-XP		245.00	
		Faculty Res. Function Core	30-010**		146.00	
		Housing Less Core	30-007 30-138*	165.00	72.00	
Dim.		Standard Core Everest SL Core (B/R keyways only)	91-169	165.00	183.00 183.00	
X = .252 Y = .638	Cylinder With Compression	Primus Core	20-776		262.00	
1 = .030	Ring, Spring &3/8" Blocking	Primus XP Core	20-776-XP		262.00	
	Ring Rose Trim	Everest SL Primus XP Core (B/R keyways only)	91-869-XP		262.00	
	King Kose IIIII	Faculty Res. Function Core	30-140**		165.00	
		Housing Less Core	30-137		87.00	
lage L9060 Outside						
K510-680	Housing Only	Housing Less Core	30-032		\$64.00	
	6 11 1 11/11 6	Standard Core	30-030*	144.00	162.00	
^	Cylinder With Compression	Everest SL Core (B/R keyways only)	91-165		162.00	
Y	Ring & Spring: L & N	Primus Core	20-782 20-782-XP		245.00	
Dim.	Escutcheons	Primus XP Core Everest SL Primus XP Core (B/R keyways only)	91-865-XP		245.00 245.00	
X = .338	Cylinder With Compression	Primus Core	20-783		262.00	
Y = .778	Cylinder With Compression	THINGS COLC	20 703		202.00	
	Ring, Spring & 1/2" Blocking Ring Rose Trim	Primus XP Core	20-783-XP		262.00	
I, LMV-Series LM9280 an				<u> </u>		
L583-509 L583-589	<u>u EN19300/ EN1 ¥ 9300</u>			I		
(RH) (LH)		Housing Less Core - Housing Only	26-102		\$62.00	
M M	Cylinder with compression ring and spring	FSIC housing and core (specify handing)	26-101*	149.00	167.00	
		FSIC housing less logo core (specify handing)	26-103	149.00	167.00	
	ther Straight Cam Applications		20.050	I	****	
K510-730	Housing Only	Housing Less Core	20-059		\$64.00	
^ →		Standard Core	26-091*	144.00	162.00	
↓) (College - NA/HA C	Everest SL Core (B/R keyways only)	91-171		162.00	
	Cylinder With Compression	Primus Core	20-763		245.00	
(-())	Ring & Spring	Primus XP Core	20-763-XP		245.00	
Dim.		Everest SL Primus XP Core (B/R keyways only)	91-871-XP		245.00	
X = .338 Y = .71	Housing Only with compression ring and spring	Housing Less Core	26-064		75.00	
for Schlage K-Series (discontinued),		Standard Core	20-061*	160.00	178.00	
on® non-deadbolt functions, Duprin & Monarch exit devices, Adam	ne l		91-173		178.00	
2331 deadlocks, Baldwin® mortise	C II I MILL C	Everest SL Core (B/R keyways only)				
, Corbin Russwin® ML2242 inside and		Primus Core	20-771		262.00	
255, Best 30H latch function.	Ring, Spring & 3/8" Blocking	Primus XP Core	20-771-XP		262.00	
	Ring	Everest SL Primus XP Core (B/R keyways only)	91-873-XP		262.00	
dogging cylinders for Von Duprin exit						





K510-711 Cylind Cylind Ring & Cylind Ring & Cylind Ring s		Cylinder Mechanism Housing Less Core Standard Core Everest 29 SL Core Standard Core Everest SL Core	20-060 26-098* 91-172 20-062*	Open \$64 149.00	Restricted 4.00 167.00
Cylind Ring & Cylind Ring, S Dim.	der With Compression & Spring der With Compression Spring 3/16" and 3/8"	Standard Core Everest 29 SL Core Standard Core	26-098* 91-172	149.00	167.00
Cylind Ring & Cylind Ring, S Dim.	der With Compression & Spring der With Compression Spring 3/16" and 3/8"	Standard Core Everest 29 SL Core Standard Core	26-098* 91-172	149.00	167.00
Cylind Ring & Cylind Ring, S Blocki	& Spring der With Compression Spring 3/16" and 3/8"	Everest 29 SL Core Standard Core	91-172		1
Cylind Ring, S Blocki	der With Compression Spring 3/16" and 3/8"	Standard Core		167	
Dim. Ring, S	Spring 3/16" and 3/8"		20-062*		.00
Dim. Blocki		Everest SL Core		175.00	196.00
X = 187		Ring, Spring 3/16" and 3/8" Blocking Rings Everest SL Core (B/R keyways only)		193	3.00
		Primus® Core	20-766	270	0.00
Y = .562		Primus® XP Core	20-766-XP	270.00	
		Everest SL Primus XP Core (B/R keyways only)	91-874-XP	270	0.00
Cylinders with this cam include set screw pack B220-050 for Adams Rite locks.					
Adams Rite 4070 Series					
B520-378 Cylind	der Only	Housing Less Core	20-090	\$64	4.00
	der With Compression	Standard Core	20-091*	175.00	193.00
	Spring 3/16" and 3/8" ing Rings	Everest SL Core (B/R keyways only)	91-175	193.00 270.00	
		Primus Core	20-722		
		Primus XP Core	20-722-XP	270	0.00
Dim. X = .323 Y = .627		Everest SL Primus XP Core (B/R keyways only)	91-875-XP	270).00
* To orc	der with construction cor	e, see Keys and Keying: Full Size Constru	uction Core Program for addition	al details.	
		available. See Special Cylinders CYL-51 fo			

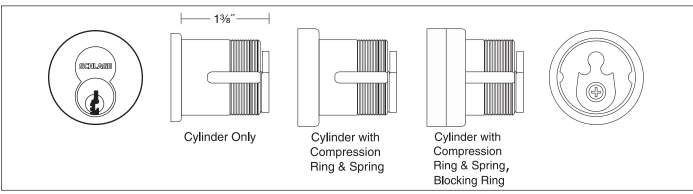
Interchar	Interchangeable Core Cams		
Part Number	Description	Price Each	
B520-378	Adams Rite 4070	\$12.70	
K510-680	L9060 Outside	3.60	
K510-711	Adams Rite MS	3.60	
K510-730	Straight cam	3.60	
L583-255	L-Series (except L9060 outside)	3.60	
B520-698	Falcon Series MA Mortise Lock	12.80	
K510-730	Cam for Falcon Exit Device Trims	3.50	

Other Full Size IC Mortise Cylinder Parts				
Part Number	Description	Price Each		
L583-200	Cam screw (order in multiples of 100)	\$0.44		
C604-334**	Driver, universal	6.50		
K510-474	Friction washer	2.80		
** Will upgrade hous	sings manufactured before March 1992 to accept Everest a	nd Primus cores.		

For plugs, shells, pins, springs, etc., see **CYL-51**, **CYL-52**, **CYL-53**, **CYL-55**.







Cam	terchangeable Co	Cylinder Mo	echanism	Complete Cylinder	Price Each
ichlage L-Series (except L90	·				
L583-255	Cylinder With Compression	Everest & Everest 29 (B/R keyways only)	Combinated Core	80-308	\$161.00
^ →	Ring & Spring:	Construction Core	Disposable	80-115	72.00
Y/	L & N Escutcheons		Keyed	80-138	108.00
*(())		Housing less Core		80-108	72.00
Dim.	Cylinder With Compression	Everest & Everest 29 (B/R keyways only)	Combinated Core	80-301	166.00
X = .252 Y = .638	Ring & Spring: and 1/4"	Construction Core	Disposable	80-109	81.00
1 – 1000	Blocking Ring: Rose Trim		Keyed	80-131	122.00
		Housing less Core		80-101	81.00
chlage L9060 Outside					
K510-680		Everest & Everest 29 (B/R keyways only)	Combinated Core	80-304	\$161.00
→ ← X	Cylinder With Compression	Construction Core Disposable Keyed	Disposable	80-112	72.00
j) (Keyed	80-134	122.00
Dim. X = .338 Y = .778	L & N Escutcheons*	Housing less Core		80-104	72.00
M/LMV-Series (LM9280/93	380 & LMV9380)			1	
L583-509 L583-589 (RH) (LH)		Everest & Everest 29		26-106	161.00
. 0 0 .	Cylinder with Compression	Construction Core Disposable	26-105	76.00	
	Ring & Spring	Keyed		26-107	113.00
0		Housing less Core		26-104	73.00
on Duprin, Monarch and Oth	ner Straight Cam Application	S			•
K510-730		Everest & Everest 29 (B/R keyways only)	Combinated Core	80-302	173.00
→ - X		Construction Core	Disposable	80-110	81.00
		CONSTRUCTION COLE	Keyed	80-132	122.00
Ouprin® and Monarch® exit devices, pecify complete cylinder (with	Cylinder With Compression Ring, Spring & 1/4" Blocking Ring	Housing less Core		80-102	81.00
order dogging cylinders for Von Duprin [®] and Monarch [®] exit devices, specify complete cylinder (with core) and XQ11-948**. Available at no additional charge. * For rose trim also order 36-082-05	D blocking ring				





Small Format Int	erchangeable Co	re (cont'd)			
					Price Each
Cam	Description	Cylinder N	/lechanism	Complete Cylinder	Open
Adams Rite MS, 4500 and 470	0-Series				
K510-711 ↑ → ~ ×		Everest & Everest 2 (B/R keyways only)		80-303	\$173.00
Ý		Construction Core	Disposable	80-111	81.00
Dim. X = .187 Y = .562	Cylinder With		Keyed	80-133	122.00
	7/16" Blocking Ring	Housing less Core		80-103	81.00
Adams Rite 4070 Series					
B520-378 → -×		Everest & Everest 29 Combinated Core (B/R keyways only)		80-305	\$173.00
Ý		Construction Core	Disposable	80-113	81.00
√(())	Cylinder With		Keyed	80-135	122.00
Dim. X = .323 Y = .627	Compression Ring, Spring & 1/4" Blocking Ring	n Ring, Spring & Housing less Core		80-105	81.00
Notes:	Housing finishes: 605, 606, 609	9, 612, 613, 619, 625 an	id 626.		1
	All SFIC cylinders with Adams R	Rite MS or 4070 cams	are furnished with set	screw pack B220-050.	
	Cylinder and Blocking Ring coml	binations are based or	n 1-3/4" door thickness		

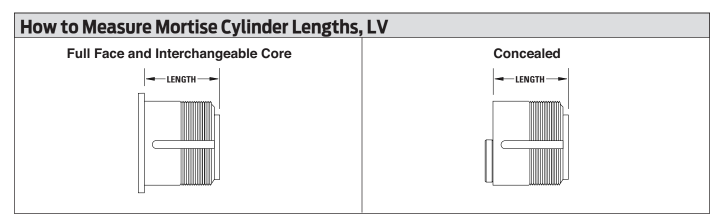
Interchar	Interchangeable Core Cams		
Part Number	Description	Price Each	
B520-378	Adams Rite 4070	\$12.70	
K510-680	L9060 Outside	3.60	
K510-711	Adams Rite MS	3.60	
K510-730	Straight cam	3.60	
L583-255	L-Series (except L9060 outside)	3.60	

Other Small Format IC Mortise Cylinder Parts			
Part Description		Price	
Number	Description	Each	
B520-484	Cam screw (order in multiples of 100)	\$0.42	
B520-483	Throw member (driver)	6.50	
B220-050	Adams Rite set screw pack	2.80	

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







					Door Th	ickness	
				13/8"	13/4"	2"	21/4"
ı	Function	Trim	Cylinder		Dime	nsion	
L9050, L9056,L9070,	L460, L464, L9460, L9464	Rose	30-001	118			
L9076,L9080, L9080EL/	_	Escutcheon	30-021	118	114	138	112
EU, L9453, L9456, L9460 per XL11-886 or XL-635, L9464 per XL11-886, L9465,	_	Concealed	30-004	118	114	138	112
L9473,L9480							
		Rose	30-022		11/	8	
L9485 per XL11-557	_	L Escutcheon only	30-022	_	114	138	112
		Concealed	30-005	_	114	138	112
		Rose	30-002	114	138	112	158
L9486	_	Escutcheon	30-022	118	114	138	112
		Concealed	30-005	118	114	138	112
L9496	_	Rose	30-001	114	138	112	158
L9060, L9071, L9077, L9082,	L462, L463, L9462, L9463	Rose	30-001		117	8	
L9082EL/EU*, L9457, L9462	_	Escutcheon	30-001	114	_	_	-
per XL11-886, L9464, L9466,	_		30-021	_	118	114	138
L9482	_	Concealed	30-004	_	118	114	138
		Rose	20-001		11:	8	
LOOGO Outsida		Escutcheon	20-001	114	_	_	_
L9060 Outside	_		26-021	_	118	114	138
		Concealed	26-023	_	118	114	138

Dimensions for Mortise Cylinders			
Cylinder Length	Dimension		
11/8"	118		
11/4"	114		
13/8"	138		
11/2"	112		
15/8"	158		
13/4"	134		

			Door Thickness			
			13/8"	13/4"	2"	21/4"
Function		Trim		Dime	nsion	
L9050, L90	56, L9070, L9076, L9080, L9080EL/EU, L9453, L9456,	Rose	050	037	025	025
L9460 per >	(L11-886 or XL-635, L9464 per XL11-886, L9465, L9473,	Escutcheon	025	012	N/R	N/R
L9480						
L9485 per XL11-557		Rose	_	037	025	025
		L Escutcheon only	_	012	N/R	N/R
L9486, L94	96	Rose	012	N/R	N/R	N/R
L9060*, L9	071*, L9077*, L9082*, L9457*, L9462* per XL11-886,	Rose	_	050	043	031
L9466*, L94	482*	Escutcheon	025	012	N/R	N/R
L460, L464	, L9460, L9464	Rose	050	037	025	025
L462*, L463	3*, L9462*, L9463*	Rose	_	050	043	031
Notes:	Specify blocking ring (36-082), finish and dimension.	•				
	Blocking ring (36-082) must be used with compression ring (3	6-083).				
	N/R = None Required.					
	* 2 Blocking rings required.					

			Door Thickness			
			13/8"	13/4"	2"	21/4"
Function		Trim		Dime	nsion	
L9050, L9056, L9070, L9076, L9080, L9080EL/EU, L9453, L9456, L9460 per XL11-886 or XL-635, L9464 per XL11-886, L9465, L9473, L9480		Rose	037	025	012	N/R
		Escutcheon **	N/R	N/R	N/R	N/R
L9060*, L9071*, L9077*, l9082*, L9082EL/EU*, L9457*, L9462* per XL11-886, L9464*, L9466*, L9482*		Rose	_	050	037	025
		Escutcheon	018	N/R	N/R	N/R
L9496		Rose	025	012	N/R	N/R
L460, L464, L	496, L9460, L9464	Rose	037	025	012	N/R
L462*, L463*,	L9462*, L9463*	Rose	_	050	037	025
Notes:	Specify blocking ring (36-082), finish and dimension.					
	Blocking ring (36-082) must be used with compression ring (36-083	3).				
	N/R =None Required.					
*	2 Blocking rings required.					
**	Compression ring not required for doors over 1 9/16" thick.					

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

Blockin	Blocking and Compression Rings			
Part Number	Specify Finish	Description	Price Each	
36-079*		Blocking ring for use without compression ring	\$14.40	
36-082*		Blocking ring for use with compression ring	12.60	
36-083		Compression ring and spring	10.40	
L583-195		Compression ring spring	1.60	





Allegion Compatible Cams					
		(ams 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	Conventional cylinder Not available with cylinder (Prior to July 2010)	Conventional Everest and Primus cylinder Not available with cylinder (Prior to July 2010)
Schlage L-Series, Except L9060 O/S	L583-474	L583-475	L583-255	L583-254	L583-153
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)	L583-476	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 and Von Duprin removable mullion	L583-476	L583-477	K510-730	B502-191	B502-948
Von Duprin mortise exit device with dogging	L583-476	L583-477	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	B520-254	B520-295	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*
* Falcon cam available through the	he Falcon price book.				

Cam	Price	Cam	Price	Cam	Price
B502-191	\$3.50	K510-680	3.50	L583-474	
B502-907	3.50	K510-730	3.50	L583-475	\$3.10
B502-948	3.50	L583-153	3.50	L583-476	
B520-254	12.30	L583-254	3.50	L583-477	
B520-698	12.80	L583-255	3.50	L583-638	11 /0
B520-738	12.30			L583-639	11.40
B520-739	12.30			XB12-046	11.80
B520-740	OBSOLETE - USE L583-476				
B520-741	OBSOLETE - USE L583-477				

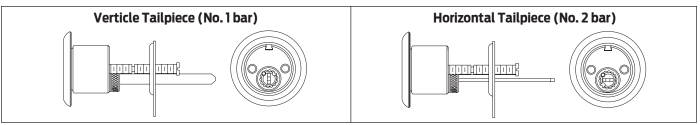
B520-295

12.20



	Falcon Retrofit Cylinder Reference Table							T	
Side		Cylinder	Complete		e Each	Keyway Type	Plug	Shell	Tailpiece/
View	Lock Series	Mechanism	Cylinder	Open	Restricted	2 2 21			Cam
		Standard	21-020	\$65.00	\$83.00	Classic	33-137	A508-652	
	B611, T381	Primus	20-728			Everest & Everest 29 Classic	33-138		-
	IS & W,	Primus XP	20-728 20-728-XP	145.00		Everest & Everest 29	33-136 33-119	-	A700-031
	all except 561	Primus UL437	20-720-8			Classic	33-154	A508-655	
		Primus XP UL437	20-528-XP	179.00		Everest & Everest 29	33-221	-	
				T		Classic	33-137		
		Standard	24-031	65.00	83.00	Everest & Everest 29	33-138	A508-652	
	T, all except	Primus	24-761	7/5 00		Classic	33-136		030730-001*
	381 IS & 571	Primus XP	24-761-XP	145.00		Everest & Everest 29	33-119	4500 655	
		Primus UL437	24-561	170.00		Classic	33-154	A508-655	
		Primus XP UL437	24-561-XP	179.00		Everest & Everest 29	33-221	1	
		Standard	24-032	65.00	83.00	Classic	33-137	A508-652	
		Stariualu	24-032	05.00	03.00	Everest & Everest 29	33-138	A306-032	
	T571	Primus	24-762	145.00		Classic	33-136		030730-002*
	13/1	Primus XP	24-762-XP	143.00		Everest & Everest 29	33-119	A508-655	030730 002
		Primus UL437	24-562	179.00		Classic	33-154	A300 033	
		Primus XP UL437	24-562-XP	17 3.00		Everest & Everest 29	33-221		
		Standard	24-033	65.00	83.00	Classic	33-137	A508-652	- O330-252*
				03.00	33.00	Everest & Everest 29	33-138	71300 032	
	W561. knobs	Primus	24-763	145.00		Classic	33-136		
	77501, 101005	Primus XP	24-763-XP		Everest & Everest 29	33-119	A508-655		
		Primus UL437	24-563	179.00		Classic	33-154	4	
		Primus XP UL437	24-563-XP			Everest & Everest 29	33-221		
		Standard	24-034	65.00	83.00	Classic Everest & Everest 29	33-137 33-138	A508-652	
		Primus	24-764			Classic			-
	W561, levers	Primus XP	24-764 24-764-XP	145.00		Everest & Everest 29	33-136 33-119	-	Q330-165*
		Primus UL437	24-704-88			Classic	33-154	A508-655	
		Primus XP UL437	24-564-XP	179.00		Everest & Everest 29	33-221	-	
		I IIIII03 XI OLTSI	24 304 AI			Classic	33-137		See Cam
		Standard	24-035	86.00	104.00	Everest & Everest 29	33-138	A508-652	chart on
		Primus	24-765			Classic	33-136		page
	М	Primus XP	24-765-XP	168.00		Everest & Everest 29	33-119		CYL-38 for
		Primus UL437	24-565			Classic	33-154	A508-655	proper
		Primus XP UL437	24-565-XP	196.00		Everest & Everest 29	33-221	1	cam
					Classic 33-137				
		Standard	23-013	65.00	83.00	Everest & Everest 29	33-138	A508-652	
	D all average	Primus	20-750	1/5.00		Classic	33-136		1 6604 343
İ	B, all except	Primus XP	20-750-XP	145.00		Everest & Everest 29	33-119	AE00 (55	C604-243
İ		Primus UL437	20-550	170.00		Classic	33-154	A508-655	
		Primus XP UL437	20-550-XP	179.00		Everest & Everest 29	33-221]	

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



				605, 606, 60	s Available: 09, 612, 613, 619 529, 630, 643e		
				Price Each			
Type	Cylinder Mechanism	Tailpiece	Complete	Open	Restricted		
Conventional	Standard	Horizontal	20-022	¢92.00	¢100 00		
(non-IC)		Vertical	20-021	\$82.00	\$100.00		
	Everest SL	Horizontal	91-075		100.00		
SCHLAGE	(B/R keyways only)	Vertical	91-074		100.00		
	Primus	Horizontal	20-710	7.4			
		Vertical	20-709		64.00		
	Primus XP	Horizontal	20-710-XP				
		Vertical	20-709-XP		64.00		
	Everest SL Primus XP	Horizontal	91-775-XP	83.00			
	(B/R keyways only)	Vertical	91-774-XP		100.00		
	Primus UL437	Horizontal	20-510				
		Vertical	20-509		05.00		
	Primus XP UL437	Horizontal	20-510-XP				
		Vertical	20-509-XP		05.00		
	Everest SL UL 437-XP	Horizontal	91-575-XP				
		Vertical	91-574-XP	205.00			
Lockout	Primus		20-716	226.00			
	Primus XP		20-716-XP				
SCHLAGE	Primus UL 437	lla-i-a-tal	20-516				
	Primus XP UL437	— Horizontal	20-516-XP				
Thumbturn	None	Horizontal	XB11-979				
				11	0.00		
ADA Thumbturn	None	Horizontal	XB13-379				
				11	0.00		
Notes	Housing finishes: 605, 606, 609, 612, 6	Housing finishes: 605, 606, 609, 612, 613, 619, 625 and 626.					
	All items include collar, mounting screws and backplate.						
	Tailpiece orientation may be changed in horizontal.	in the field. For Von Duprin	, Monarch and most other a	pplications, tailpied	ce should be		
	To order less logo, specify: "with K510-612 faceplate" for Convent	ional cylinder.					
	Conventional (non-IC) cylinders are av 3" thick and available with special more						

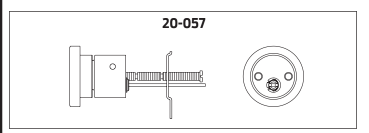
For keying in the field, order 10-piece Bulk Pack Cylinders.

Cylinders are sub-assembled to save time!

See CYL-5







Rim Cylinders					
				Finishes Available: 605 606 609 612 613 619 622,625 626 643e	
				Pric	e Each
Type	Cylinder Mechanism	Tailpiece	Complete	Open	Restricted
Full Size	Standard Core	Convertible	20-057*	\$149.00	\$167.00
Interchangeable Core	Everest SL Core (B/R keyways only)		91-170	167.00	
(SCD2.AMES	Primus Core		20-757	221.00	
	Primus XP Core		20-757-XP	221.00	
	Everest SL Primus XP Core (B/R keyways only)		91-870-XP	22	1.00
	Housing only-less core		20-079	64	4.00
Small Format	Everest & Everest 29 Combinated Core		80-329**	14	9.00
Interchangeable Core	Keyed Construction Core		80-159***	98	3.00
SCHLAGE	Disposable Construction Core		80-116	6	1.00
	Housing only-less core	Horizontal	80-129	6	1.00

- * To order with construction core, see **Keys and Keying: Full Size Construction Core Program**.
- ** Key symbol must be specified. Everest B and Everest 29 R Families keyways are restricted. See **Terms & Conditions** for more information.
- *** Specify GRN for green or BRN for brown construction cores. A non-refundable handling charge (50-231) is assessed per core. See **Keys and Keying: Small Format Construction Core Program** for details.

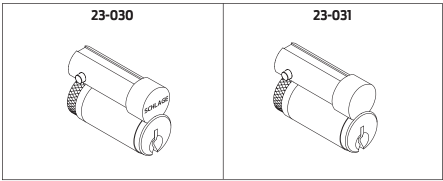
Rim Cyline	Rim Cylinder Parts			
Part Number	Description	Price Each		
36-066	Collar, IC cylinders	\$9.40		
B202-328	Screws and backplate pack	8.20		
B220-001*	Tailpiece & driver, full size IC	13.70		
B502-200	Backplate	1.60		
B502-209	Mounting screw	1.60		
B502-310-604	Driver, Conventional (non-IC) cylinder	1.50		
B502-899	Tailpiece, Conventional (non-IC) cylinder and SFIC housing	3.20		
B520-153	Ring, cylinder, NL	9.30		
B520-361*	Tailpiece retainer, full size IC (order in multiples of 100)	0.38		
B520-365	Driver, SFIC	8.80		
B600-107	Throw member for SFIC models	3.20		

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

For plugs, shells, pins, springs, etc., see **CYL-50**, **CYL-52**, **CYL-53**, **CYL-55**.







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

Cores are sub-assembled to save time!

See CYL-5

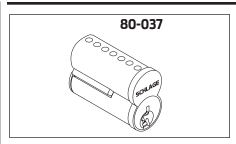
		Finishes Available: 606, 626 Price Each		
Description	Part Number	Open	Restricted	
Standard core	23-030	\$74.00	\$92.00	
Standard core less logo	23-031	74.00	92.00	
Everest SL Core (B/R keyways only)	91-161	92	2.00	
Everest SL Core less logo (B/R keyways only)	91-162	92	2.00	
Primus core	20-740	15	7.00	
Primus XP core	20-740-XP	15	7.00	
Primus core less logo	20-741	15	7.00	
Primus XP core less logo	20-741-XP	15	7.00	
Everest SL Primus XP Core (B/R keyways only)	91-861-XP	15	7.00	
Everest SL Primus XP less logo Core (B/R keyways only)	91-862-XP	15	7.00	
Hotel function standard core for L9485 and L9486	30-120*	74.00	92.00	
Hotel function standard core, less logo, for L9485 and L9486	30-121*	74.00	92.00	

Full Size Core Parts					
Part Number	Description	Price Each			
C503-115	Cap pin spring (Order in multiples of 100)	\$0.24			
C503-118	Cap (Order in multiples of 25)	1.70			
C603-827	Cap pin (Order in multiples of 100)	0.28			
C603-956	Actuating ring	7.30			
C603-964	Actuating pin (control top pin)	0.70			
C603-967	Control bottom pin (Order in multiples of 100)	0.30			
23446339	Driver, FSIC, AD-Series CY, MS, MD, 993R, 993 S, 993M	5.10			

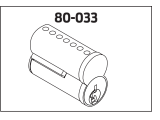
For plugs, shells, pins, springs, etc., see **CYL-50**, **CYL-52**, **CYL-53**, **CYL-55**.







Everest® & Everest 29™ Patented Keyway Small Format Interchangeable Cores				
Description	Part Number	Price Each		
Everest combinated core, includes master keying	80-037	\$88.00		
Everest uncombinated core (Does not include keys, pins or springs)	80-036	56.00		
Finishes: 606, 626 and 613 (simulated).				



Best® Keyway Small Format Interchangeable Cores						
	Description	Part Number	Price Each			
7-Pin uncombinated, specify keyway		80-033	\$38.00			
6-Pin uncombinated, specify keyway		80-043 38.00				
Notes:	Finishes: 606 and 626.					
	Uncombinated cores are furnished less keys, pins and springs. Factory keying is not available.					
	Specify keyway using B suffix: AB = A, BB=B, CB=C, DB = D, DDB=DD, EB = E, FB = F, GB = G, HB = H, JB = J, KB = K, LB = L, NB=N, MB = M, RB=R, TBB=TB, TDB=TD, QB=Q.					

AD-Series Tailpiece for Small Format Core								
Chassis	Lever Design	Description	Tailpiece	Price Each				
CY, MS, MD		SFIC Driver	23446347	14.20				
	All	SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	46929456	16.10				
		SFIC Driver	N523-091	14.20				
993R, 993S, 993M	Except ATH, 8AT	SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	09-774	14.20				
993K, 993S, 993M		SFIC Driver	23446347	14.10				
	ATH, 8AT	SFIC Driver, Spacer (for 6 pins core) and Instruction sheet	46929456	16.10				

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





Corbin Russwin® Retrofit Cylinder Reference Table									
	Lock		Pric	e Each	Complete		Plug	Shell	
Side View	Series	Cylinder Mechanism	Open	Restricted	Cylinder	Keyway Type	(See CYL-53)	(See CYL-55)	Tailpiece
		Standard	\$65.00	\$83.00	24-022	Classic Everest & Everest 29	33-137 33-138	A508-653	
		Everest SL (B/R keyways only)		83.00	91-020	Everest B & Everest 29 R	33-213	A508-660	
	CL3300	Primus Primus XP	14	5.00	20-762 20-762-XP	Classic Everest & Everest 29	33-136 33-119	A508-655	N523-022
		Everest SL Primus XP (B/R keyways only)		145.00	91-720-XP	Everest B & Everest 29 R	33-214	A508-661	
		Primus UL437 Primus XP UL437	17	9.00	20-562 20-562-XP	Classic Everest & Everest 29	33-154 33-221	A508-655	
		Standard	\$65.00	\$83.00	24-139	Classic Everest & Everest 29	33-137 33-138	A508-653	
		Everest SL (B/R keyways only)		83.00	91-027	Everest B & Everest 29 R	33-213	A508-660	
	CL3400 CL3600	Primus	14	5.00	20-739	Classic	33-136	A508-655	A301-338
		Primus XP Everest SL Primus XP (B/R keyways only)		145.00	20-739-XP 91-708-XP	Everest & Everest 29 Everest B & Everest 29 R	33-119 33-214	A508-661	A301-330
		Primus UL437 Primus XP UL437	17	9.00	20-539 20-539-XP	Classic Everest & Everest 29	33-154 33-221	A508-655	
		Everest SL UL437-XP	17	9.00	91-508-XP	Everest B & Everest 29 R	NA	NA	NA
	CK4200	Standard	\$65.00	\$83.00	24-127	Classic Everest & Everest 29	33-060 33-232	A201-690 A100-052	
	UT5200 (since	Primus Primus XP	14	5.00	20-727 20-727-XP	Classic Everest & Everest 29	33-081 33-222	A201 600	None
	1963)	Primus UL437 Primus XP UL437	17	9.00	20-527 20-527-XP	Classic Everest & Everest 29	33-080 33-223	A201-690	

	it Cylii	Cvlinder	Dric	e Each	Complete		Plug	Shell	
Side View	Series	Mechanism	Open	Restricted	Cylinder	Keyway Type		(See CYL-55)	Tailpiece
Jide Fleir	30.103	Standard	\$65.00	\$83.00	24-119	Classic	33-007	A201-849	
			303.00	303.00	24-119	Everest & Everest 29	33-231	A100-050	
		Everest SL (B/R keyways only)		83.00	91-042	Everest B & Everest 29 R	33-219	A508-660	
	7L, 8L,	Primus	1/4	5.00	20-719	Classic	33-163	A201-683	C604-243
	10 Line	Primus XP	14	5.00	20-719-XP	Everest & Everest 29	33-224	AZ01-003	L0U4-243
	Levers	Everest SL Primus XP (B/R keyways only)		145.00	91-742-XP	Everest B & Everest 29 R			
		Primus UL437	17	9.00	20-519	Classic	33-162	A201-683	
		Primus XP UL437	17	9.00	20-519-XP	Everest & Everest 29	33-225	AZUI-003	
		Everest SL UL437-XP	17	9.00	91-542-XP	Everest B & Everest 29 R	NA	NA	NA
		Standard	\$65.00	\$83.00	24-120	Classic	33-007	A100-045	
(Statiualu 303.00 363.00	24-120	Everest & Everest 29	33-231	A100-049			
		Everest SL (B/R keyways only)		83.00	91-043	Everest B & Everest 29 R	33-219	A508-660	- C303-437
	7, 8, 9	Primus	145.00		20-720	Classic	33-163	A100-047	Assembly
	Line	Primus XP	17	5.00	20-720-XP	Everest & Everest 29	33-224	A100 047	with cap
	Knobs	Everest SL Primus XP (B/R keyways only)		145.00	91-743-XP	Everest B & Everest 29 R			Withteap
		Primus UL437	17	9.00	20-520	Classic	33-162	A100-047	
		Primus XP UL437	17	5.00	20-520-XP	Everest & Everest 29	33-225	A100-047	
		Everest SL UL437-XP	17	9.00	91-543-XP	Everest B & Everest 29 R	NA	NA	NA
		Standard	\$65.00	\$83.00	24-126	Classic	33-007	A100-046	
/ \			\$05.00	\$65.00	24-120	Everest & Everest 29	33-231	A100-050	
		Everest SL (B/R keyways only)		83.00	91-045	Everest B & Everest 29 R	33-219	A508-662	
	6 Line	Primus	1/4	5.00	20-726	Classic	33-163	A100-048	1
	Except	Primus XP	1-7	5.00	20-726-XP	Everest & Everest 29	33-224	A100 040	C604-243
	B Knob	Everest SL Primus XP (B/R keyways only)		145.00	91-745-XP	Everest B & Everest 29 R			
		Primus UL437	17	9.00	20-526	Classic	33-162	A100 0/9	
		Primus XP UL437	17	9.00	20-526-XP	Everest & Everest 29	33-225	A100-048	
		Everest SL UL437-XP	17	9.00	91-545-XP	Everest B & Everest 29 R	NA	NA	NA

Yale® Retrofit Cy			1	.	. =				
	Lock		Complete	Price Each		Keyway Type	Plug	Shell	Tailpiece
Side View	Series	Cylinder Mechanism	Cylinder	Open	Restricted		(See CYL-53)	(See C (L-55)	
		Standard	24-147	\$65.00	\$83.00	Classic	33-007	A201-849	_
		Staridard	21117	405.00	403.00	Everest & Everest 29	33-231	A100-050	
		Everest SL (B/R keyways only)	91-046		83.00	Everest B & Everest 29 R	33-219	A508-660	
	5300LN	Primus	20-747	16	5.00	Classic	33-163	A201-683	A301-043
	5400LN	Primus XP	20-747-XP	14.	5.00	Everest & Everest 29	33-224	1 AZUI-083	A3UI-U43
	Levers	Everest SL Primus XP (B/R keyways only)	91-744-XP		144.00	Everest B & Everest 29 R			
		Primus UL437	20-547			Classic	33-162	A201-683	
		Primus XP UL437	20-547-XP	179.00		Everest & Everest 29	33-225	A201 003	
		Everest SL UL437-XP	91-544-XP		Everest B & Everest 29 R	NA	NA	NA	
		Ct	Classic	33-007	A201-849				
			Standard	24-123	\$65.00	\$83.00	Everest & Everest 29	33-231	A100-050
		Everest SL (B/R keyways only)	91-046		83.00	Everest B & Everest 29 R	33-219	A508-660	
	5300, 5400.	Primus	20-723	1/	F 00	Classic	33-163	A201 C02	DE30 (00
	6200	Primus XP	20-723-XP	14	5.00	Everest & Everest 29	33-224	A201-683	B520-409
	Series Knobs	Everest SL Primus XP (B/R keyways only)	91-746-XP		145.00	Everest B & Everest 29 R			
		Primus UL437	20-523		•	Classic	33-162	4201 663	
		Primus XP UL437	20-523-XP	179	9.00	Everest & Everest 29	33-225	A201-683	
		Everest SL UL437-XP	91-546-XP			Everest B & Everest 29 R	NA	NA	NA

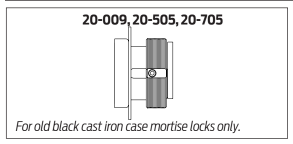
Tailpieces and Actuators					
Part Number	Locksets	Price Each			
A301-043	Yale Levers	\$5.20			
A301-338	Corbin Russwin CL3400/CL3600	9.80			
B520-409	Yale Knobs	32.50			
C303-437	Sargent 7, 8, 9 (Assembly with cap)	14.20			
C604-243	Sargent 6, 7L, 8L, 10 Line	2.00			

Miscellaneous						
Part Number	Description	Price Each				
A501-783	Blocking disc, Yale levers	\$5.50				
B520-408	Sleeve, Yale cylinders	5.40				
B520-407	Washer, Sargent	6.80				
C607-062	Spacer, Corbin Russwin CL3300	3.80				

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







				Complete	Price	e Each
Cam		Description	Cylinder Mechanism	Cylinder	Open	Restricted
orbin Russwin Mast	er Ring					
B502-946	B520-728		Standard	20-009	\$210.00	\$228.00
Everest & Primus	For cyl. length 11/8",13/8",15/8"		Primus Controlled Access	20-705	330	0.00
Dim. X = .328 Y = .893	Dim. X = .34 Y = .90		Primus XP Controlled Access	20-705-XP	330	0.00
B502-486	B520-729	Master Ring	Primus UL437 20-505	20-505	36	5.00
Classic Standard	For cyl. length 1 1/4", 11/2", 13/4"	(includes bushing)	Primus XP UL437	20-505-XP	36	5.00
Dim. X = .328 Y = .893	Dim. X = .34 Y = .90					
Notes	Prices apply to 11/8", 11/4" and 13/8". For 11/2", 15/8" and 13/4" Primus add \$45.00. For 11/2", 15/8" and 13/4" Conventional add \$11.80.					
	Finishes: 605, 606, 609, 612, 613, 625 and 626.					
	To order less Schlage	logo specify cylinder "with K510)-612 facenlate"			

Bushing, Corbin Russwin Master Ring				
Part Number	Description	Price Each		
B202-339	Reducing bushing and screws	\$103.00		

Cams, Corbin Russwin Master Ring				
Part Number	Description	Price Each		
B502-486	Classic Standard - Non Modular Cylinders	\$35.70		
B502-946	Everest & Primus - Non Modular Cylinders	42.00		
XB11-825	Interchangeable core - Non Modular Cylinders	37.00		
B520-728	Modular Cylinders (all keyways) length 1-1/8", 1-3/8", 1-5/8"	42.00		
B520-729	Modular Cylinders (all keyways) length 1-1/4", 1-1/2", 1-3/4"	42.00		

Trim Collars Corbin Russwin Master Ring				
Part Number	Specify Finish	Description	Price Each	
38-033		Trim collar	\$11.50	

For plugs, shells, pins, springs, etc., see **CYL-50, CYL-52, CYL-53, CYL-55.**





Cam and Cam Substitutions for Schlage Mortise Cylinders to Operate Other Manufacturer's Locks **Modular Cylinder** Interchangeable Core **Classic Standard Everest, Primus** (introduced in July 2010) **FSIC & SFIC** Non-IC Non-IC For Standard Pinned **CAM Substitutions only** For Primus & Everest 20-059, 20-061, 26-064, allowed on these cylinder 20-001, 20-002, 20-500, Cylinders Manufactured Cylinders Manufactured 20-763, 20-771, 26-091, 20-501, 20-515, 20-700, numbers: before before 26-094, 80-302, 80-110, Order Example: 20-701, 20-715, 26-021 July 2010 July 2010 80-132, 80-102 20-001 X B210-731 626 S123 Not Available with Cylinder Not Available with Cylinder 11/8",13/8",15/8" 11/4",11/2",13/4" N/A N/A N/A B520-254 B520-295 B520-366 B520-730 B520-731 Corbin Russwin® (was XB11-426) (was XB11-458) (was XB11-656) DL4000 Series (Old Corbin 420 and 1/8 3/8 5/8 1/4 1/2 3/4 Russwin 1503) Dim. X = .153 Dim. X = .153 Y = .761 Y = .761B520-732 B520-733 B520-253 B520-233 B520-309 Corbin Russwin® (was XB11-352) (was XB08-899) (was XB11-629) ML2200 Series (Old Corbin 7000-9000 and Russwin 4000-5000) 1/8 3/8 5/8 1/4 1/2 3/4 +All functions except ML2255 and Dim. X = .236Y = .731Dim. X = .236 Y = .731 ML2242 inside (see straight cam) B520-734 B520-735 B520-360 B520-223 B520-367 Corbin Russwin A65 (was XB11-817) (was XB03-142) (was XB11-887) ML2200 master ring deadbolt functions manufactured before 6/10/93 and 0 old Russwin cast iron residential locks. Dim. Dim. X = .242 Dim. X = .242For all Best 40H Series & 30H Deadbolt function B520-736 B520-737 B520-296 B520-256 B520-329 Yale[®] (was XB11-461, (was XB11-430, (was XB11-631, 2160 replaces XB11-484) replaces XB10-659) replaces XB11-630) Arrow® #004 Sargent® 1/4 1/2 3/4 13-0660 All functions except 16 inside Dim. X = .187 Y = .727 Dim. X = .187 Dim X = .186and 50 outside Y = .727 Y = .718L583-476 L583-477 K510-730 B502-191 B502-948 Best **Everest & Primus** Classic Standard 30 Latch Function Dim. DIM X = 0.35" DIM Y = 0.72" DIM X = 0.35" DIM Y = 0.72" Dim X = .338Y = .71Cam substitution with Cylinders shown above are No Charge Not available for substitution

Cam	Price	Cam	Price	Cam	Price
B502-191	¢2.60	B520-296		B520-732	
B502-948	\$3.60	B520-309		B520-733	
B520-223		B520-329		B520-734	£12.70
B520-233		B520-360	£12.70	B520-735	\$12.70
B520-253	12.70	B520-366	\$12.70	B520-736	
B530-254		B520-367		B520-737	
B520-256		B520-730		K510-730	3.60
		B520-731			

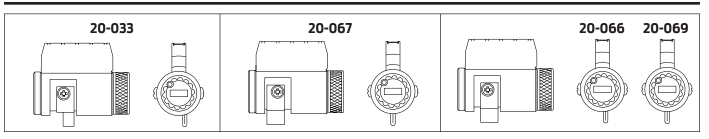


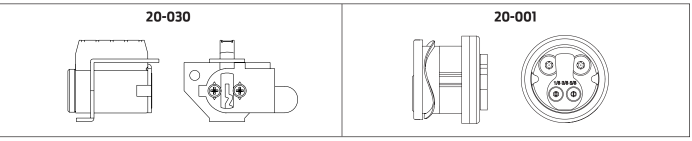


Competititor Cams for S	SL Modular Cylinder	
CAM Substitutions only allowed on these cylinder numbers: Order Example: 91-051 X B520-780 626 R123	91-051 118	91-051 114
	11/8"	11/4"
Corbin Russwin® DL4000 Series (Old Corbin 420 and Russwin 1503)	B520-780	B520-781
Corbin Russwin® ML2200 Series (Old Corbin 7000-9000 and Russwin 4000-5000) All functions except ML2255 and ML2242 inside (see straight cam)	B520-782	B520-783
Corbin Russwin A65 ML2200 master ring deadbolt functions manufactured before 6/10/93 and old Russwin cast iron residential locks. For all Best 40H Series & 30H Deadbolt function	B520-784	B520-785
Yale® 2160 Arrow® #004 Sargent® 13-0660 All functions except 16 inside and 50 outside	B520-786	B520-787
Best 30 Latch Function	L583-802	L583-803
Joseph Later Greater		

Cam	Price
B520-780	
B520-781	
B520-782	
B520-783	
B520-784	\$12,70
B520-785	\$12.70
B520-786	
B520-787	
L583-802	
L583-803	







		Cam (See Below)	Plug	Shell	Complete	Complete Cyl. Price	
Description	Keyway Type		(See CYL-55)	(See CYL-57)	Cylinder	Open	Restricted
American Device	Classic	C604-268	33-616	C203-726	- 20-066		
	Everest & Everest 29	C604-268	33-234	A100-051		¢07.00	¢11E 00
Auth, 466, 470, 480 Series	Classic	C604-269	33-616	C203-726	20-067	\$97.00	\$115.00
	Everest & Everest 29	C604-269	33-234	A100-051	20-06/		
Bommer vertical mail box	Classic	L583-476	33-137	N/A	20-001-118 86.00	06.00	107.00
	Everest & Everest 29	L583-476	33-138	N/A		104.00	
Bommer & Florence, Cutler Mail	Classic	C604-269	33-616	C203-726	- 20-069		
Chute, Federal Equipment	Everest & Everest 29	C604-269	33-234	A100-051	20-009		115.00
Corbin Wood Products	Classic	C604-271	33-616	C203-726	20-033	97.00	
	Everest & Everest 29	C604-271	33-234	A100-051	20-055	97.00	115.00
Dura Steel	Classic	C604-088	33-806	A508-653	20.020		
	Everest & Everest 29	C604-419	33-233	A300-033	20-030		
Notes:	Finishes: 606 and 626. 20-0	01 also available	605, 612, 613 and	d 625.			
	Federal law prohibits the ma	ster keying of a le	etter box cylinde	r.			

Miscellaneous Parts			
Part Number	Description	Price Each	
B502-468	Screw, 2 required, 20-030 Classic (order multiples of 100)	\$0.36	
B502-942	Screw, 20-030 Everest (order multiples of 100)	0.50	
C503-346	Spacer, 20-033, 20-066, 20-067, 20-069	1.60	
C604-050	Mounting bracket, 20-033	14.10	
C604-051	Screw post, 2 req'd, 20-033	2.10	
C604-052	Screw, 2 req'd, 20-033	2.90	
C604-053	Lock washer, 2 req'd, 20-033	2.90	

Miscell	Miscellaneous Parts		
Part Number	Description	Price Each	
C604-088	Cam, 20-030 Classic	\$37.30	
C604-089	Bracket, 20-030	27.80	
C604-226	Screw, 2 req'd, 20-033, 20-066, 20-067, 20-069 (order mult. of 100)	0.28	
C604-234	Washer, 2 req'd, 20-033, 20-066, 20-067, 20-069 (order mult. of 100)	0.28	
C604-268	Cam, 20-066	24.60	
C604-269	Cam, 20-067, 20-069	24.60	
C604-271	Cam, 20-033	30.20	
C604-419	Cam, 20-030 Everest	37.50	

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





🛭 Extend	ded Factory Lead Time	
"X" Number	Description	Price Each
ctra Long Mor	tise Cylinders	
XB03-418	Mortise cylinder (20-001, 30-001 or 30-004), 17/8" – 5" long Classic, Everest or Everest 29	\$593.00
	Full size IC mortise cylinder (26-091 or 30-008), 2 1/4" – 5" long Classic, Everest or Everest 29	813.0
XB11-475*	Primus full size IC mortise cylinder (20-763 or 20-798), 2 1/4" – 5" long	1,082.0
	Full size IC mortise cylinder housing less core (20-059 or 30-007) 2 1/4" – 5" long	714.0
XB11-638	Primus mortise cylinder (20-700, 20-787 or 20-789), 17/8" – 5" long	1,082.0
ortise Cylinde	r with Switch	
XB09-195	Mortise cylinder (20-001) with "on" and "off" switch for key controlled electrical circuits, standard	\$629.0
XB09-795	Same as XB09-195, but double position, Classic Standard only (no master keying available)	643.0
XQ11-804	Primus mortise cylinder (20-700) with "on" and "off" switch for key controlled electrical circuits	831.0
m Cylinders		
	Conventional standard pinned cylinder (20-021 or 20-022) for doors over 3" thick	\$7/F O
XB04-618	Insure device/ trim thickness is included in addition to door thickness	\$745.0
ADU4-010	Primus cylinder (20-710) for doors over 3" thick	826.0
	Insure device/ trim thickness is included in addition to door thickness	620.0
XB11-789	Conventional standard pinned cylinder (20-022) with mounting holes for Sargent® exit device	141.0
XB11-790	Primus cylinder (20-710) with mounting holes for Sargent® exit device	288.0
	Full size IC, Standard core (20-057) for doors over 3" thick	777.0
	Insure device/ trim thickness is included in addition to door thickness	777.0
XB11-958	Full size IC, Primus core (20-757) for doors over 3" thick	1.044.0
7.DII 330	Insure device/ trim thickness is included in addition to door thickness	.,0 10
	Full size IC, housing less core (20-079) for doors over 3" thick	678.0
	Insure device/ trim thickness is included in addition to door thickness	
* Availa	able in 1/4" increments. Order collars or blocking rings separately to fill any gaps.	
Note:	If you are unable to find your required hardware solution in this price book, please use the Schlage Innovation Center Process in the	

Original Manufacturer Nickel Silver Pins-Full Size Cylinders			
Part	Description		Price
Number	Type	Size	Each
34-101		#1	
34-102	Top pins	#2	
34-103		#3	
34-202		#2	
34-203		#3	
34-204		#4	
34-205	Master pins	#5	
34-206	Master pins	#6	
34-207		#7	
34-208		#8	Order in
34-209		#9	multiples of 100
34-300		#0	\$0.08
34-301		#1	
34-302		#2	
34-303		#3	
34-304	Dottom pins	#4	
34-305	Bottom pins	#5	
34-306		#6	
34-307		#7	
34-308		#8	
34-309		#9	
34-007	Everest &	_	Order in
	Everest 29		multiples of 50
	check pin		1.70

Primus® Finger Pins and Sidebars		
Part Number	Description	Price Each
34-001	Finger pin #1	
34-002	Finger pin #2	
34-003	Finger pin #3	Order in
34-004	Finger pin #4	multiples of 100
34-005	Finger pin #5	\$1.00
34-006	Finger pin #6	
34-058	Finger pin #7	
C603-950	Sidebar	4.10

Cap and Cap Pin			
Part Number	Description	Price Each	
C503-116*	Cap pin (non-IC)	Order in multiples of 100 \$0.24	
C503-118*	Сар	Order in multiples of 25 1.70	
C603-827	Full Size IC Cap Pin	Order in multiples of 100 0.28	

^{*}See CYL-13 for KC-Series cap and cap pin

Construction Balls, RCK			
Part Number	1		
34-401	Pack of 1,000 ball bearings	\$32.00	

Springs		
Part Number	Description	Price Each
C503-113	Pin tumbler spring (including Primus)	0.1.
C503-115	Cap retainer pin spring (including Primus)	Order in
C603-951	Primus finger pin spring and Everest check pin spring	multiples of 100 \$0.20
C603-952	Primus sidebar spring	\$0.20

Ward Rings	Ward Rings			
Part Number	Description	Price Each		
K510-045	Stop ring for hotel function Everest & Everest 29 mortise cylinders	3.80		
K510-434	Stop ring for hotel function Classic mortise cylinders	3.80		

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





Original Manufacturer Nickel Silver Pins					
Description					
Part Number	Туре	Size	PriceEach		
34-902		#2B			
34-903		#3B			
34-904]	#4B			
34-905		#5B			
34-906		#6B			
34-907		#7B			
34-908		#8B			
34-909	1	#9B			
34-910	Master/	#10B			
34-911	- build-up/ top pins	#11B			
34-912	top pins	#12B			
34-913		#13B			
34-914		#14B			
34-915		#15B	Order in multiples of 100		
34-916		#16B	\$0.10		
34-917		#17B	\$6.10		
34-918		#18B			
34-919		#19B			
34-800		#0A			
34-801		#1A			
34-802		#2A			
34-803		#3A			
34-804	Dottom pins	#4A			
34-805	Bottom pins	#5A			
34-806		#6A			
34-807	1	#7A			
34-808		#8A			
34-809		#9A			
34-950	Everest & Everest 29 check pin	-	1.70		

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

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

SFIC Springs			
Part Number	Description	Price Each	
C504-114	20S Tumbler spring	Order in multiples of 500 \$0.08	
C504-116	Everest & Everest 29 check spring pin	Order in multiples of 100 0.20	

SFIC Plug Retainer			
Part Number		Description	Price Each
C603-936		Plug retainer	Order in multiples of 20 \$2.00
Note:	SFIC plug retainer is compatible with SFIC Everest products manufactured after October 18, 2002.		products manufactured after





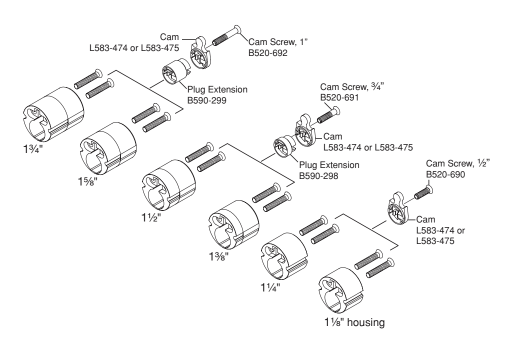
L Pins For SL Cylinders			
Part Number	Description	Price Each	
90-200	L-PIN, 0		
90-201	L-PIN, 1		
90-202	L-PIN, 2		
90-203	L-PIN, 3	_	
90-204	L-PIN, 4 L-PIN, 5	_	
90-205	L-PIN, 6	_	
90-207	L-PIN,7		
90-208	L-PIN, 8		
90-209	L-PIN, 9		
90-200-2	L-PIN, MASTER, 0,2		
90-200-4	L-PIN, MASTER, 0,4		
90-200-6	L-PIN, MASTER, 0,6	_	
90-200-8	L-PIN, MASTER, 0,8	_	
90-201-3	L-PIN, MASTER, 1,3 L-PIN, MASTER, 1,5	\$1.00	
90-201-3	L-PIN, MASTER, 1,7	_	
90-201-9	L-PIN, MASTER, 1,9	_	
90-202-4	L-PIN, MASTER, 2,4		
90-202-6	L-PIN, MASTER, 2.6		
90-202-8	L-PIN, MASTER, 2,8		
90-203-5	L-PIN, MASTER, 3,5		
90-203-7	L-PIN, MASTER, 3,7		
90-203-9	L-PIN, MASTER, 3,9		
90-204-6	L-PIN, MASTER, 4,6		
90-204-8	L-PIN, MASTER, 4,8		
90-205-7	L-PIN, MASTER, 5,7		
90-205-9	L-PIN, MASTER, 5,9		
90-206-8	L-PIN, MASTER, 6,8 L-PIN, MASTER, 7,9		
	master L pins in multiples of 100		
90-201-3-5	L-PIN, CROSS-KEY, 1,3,5		
90-201-3-7	L-PIN, CROSS-KEY, 1,3,7		
90-201-3-9	L-PIN, CROSS-KEY, 1,3,9		
90-201-5-7	L-PIN, CROSS-KEY, 1,5,7		
90-201-5-9	L-PIN, CROSS-KEY, 1,5,9		
90-201-7-9	L-PIN, CROSS-KEY, 1,7,9		
90-203-5-7	L-PIN, CROSS-KEY, 3,5,7	_	
90-203-5-9	L-PIN, CROSS-KEY, 3,5,9		
90-203-7-9	L-PIN, CROSS-KEY, 3,/,9		
90-205-7-9	L-PIN, CROSS-KEY, 5,7,9 L-PIN, CROSS-KEY, 1,3,5,7	_	
90-201-3-5-9	L-PIN, CROSS-KEY, 1,3,5,7	_	
90-201-5-7-9	L-PIN, CROSS-KEY, 1,3,7,9	_	
90-203-5-7-9	L-PIN, CROSS-KEY, 3,5,7,9		
90-201-3-5-7-9	L-PIN, CROSS-KEY, 1,3,5,7,9	1.00	
90-200-2-4	L-PIN, CROSS-KEY, 0,2,4	1.00	
90-200-2-6	L-PIN, CROSS-KEY, 0,2,6		
90-200-2-8	L-PIN, CROSS-KEY, 0,2,8		
90-200-4-6	L-PIN, CROSS-KEY, 0,4,6		
90-200-4-8	L-PIN, CROSS-KEY, 0,4,8		
90-200-6-8	L-PIN, CROSS-KEY, 0,6,8	_	
90-202-4-6	L-PIN, CROSS-KEY, 2,4,6		
90-202-4-8 90-202-6-8	L-PIN, CROSS-KEY, 2,4,8 L-PIN, CROSS-KEY, 2,6,8		
90-202-0-8	L-PIN, CROSS-KEY, 4,6,8		
90-204-0-8	L-PIN, CROSS-KEY, 0,2,4,6		
90-200-2-4-8	L-PIN, CROSS-KEY, 0,2,4,8		
90-200-2-6-8	L-PIN, CROSS-KEY, 0,2,6,8		
	L-PIN, CROSS-KEY, 2,4,6,8		
90-202-4-6-8	E 1 111, C11033 11E 1, E, 1,0,0		
90-202-4-6-8	L-PIN, CROSS-KEY, 0,2,4,6,8		

Springs For SL Cylinders			
Part Number	Description	Price Each	
C604-472	SPRING, LOCKING SIDEBAR		
C603-952	END CAP PIN SPRING	\$0.22	
C603-951	L PIN SPRING	\$0.22	
C604-472	CHECK PIN SPRING		
Order in multiples of 100			

End Cap and End Cap Pin For SL			
Part Number Description Price Each			
90-211	END CAP	\$1.90	
90-002	END CAP PIN	0.22	
Order in multiples of 50			

Cylinder Parts For SL			
Part Number	Description	Price Each	
90-210	LOCKING SIDE BAR	\$4.40	
C604-471	RETAINING CLIP	0.62	
34-950	CHECK PIN, EVEREST B, EVEREST 29 R	1.80	
90-212	TOP COVER	0.12	
Order in multiples of	of 50		





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

Part Number	Description	Price Each
33-005*	5-Pin (except F51 and F80), C, CE, E and F keyways only	Eatii
33-137	6-Pin Classic Standard	\$41.60
33-007	Sargent & Yale, Classic Standard	341.00
33-059*	5-Pin, F, FA-Series Knobs, BEL, GEO, PLY, AND, DNB (C keyway only)	+
33-059-149*	5-Pin, F-Series Knobs, ORB, C keyway only	27.90
33-060	Corbin Russwin CK4200, UT5200 Classic Standard	41.90
33-065*	5-Pin, F, FA-Series Levers, ACC, AVA, FLA, CLT, CHP, STA (C keyway only)	28.00
33-080	Corbin Russwin CK4200, UT5200 Classic Primus UL437 / Classic Primus XP UL437	105.00
33-081	Corbin Russwin CK4200, UT5200 Classic Primus / Classic Primus XP	74.50
33-119	Everest Primus / Everest Primus XP and Everest 29 Primus XP	78.10
33-154	Classic Primus UL437 / Classic Primus XP UL437	101.00
33-136	Classic Primus / Class Primus XP	78.10
33-162	Sargent & Yale, Classic Primus UL437 / Classic Primus XP UL437	105.00
33-163	Sargent & Yale, Classic Primus / Classic Primus XP	75.00
33-167	B600 Plug, Classic	50.90
33-186	B600 Plug, Everest	54.90
33-213	PLUG, CYL, KIK, SL, 7-PIN	44.10
33-214	PLUG, CYL, KIK, SL, 7-PIN, PRIMUS	78.10
33-216	6-pin Classic, hotel function	59.10
33-221	Everest Primus UL437/Everest Primus XP UL437 & Everest 29 Primus UL437/ Everest 29 Primus XP UL437	105.00
33-222	Corbin Russwin CK4200, UT5200, Everest Primus / Everest Primus XP and Everest 29 Primus / Everest 29 Primus XP	11.30
33-223	Corbin Russwin CK4200, UT5200, Everest Primus UL437/Everest Primus XP UL437 & Everest 29 Primus UL437/ Everest 29 Primus XP UL437	105.00
33-224	Sargent & Yale, Everest Primus / Everest Primus XP and Everest 29 Primus / Everest 29 Primus XP	75.00
33-225	Sargent & Yale, Everest Primus UL437/Everest Primus XP UL437 & Everest 29 Primus UL437/ Everest 29 Primus XP UL437	105.00
33-138	Everest & Everest 29 Standard	
33-231	Sargent & Yale, Everest & Everest 29 Standard	
33-232	Corbin Russwin CK4200, UT5200, Everest & Everest 29 Standard	44.10
33-233	Mail box 20-030 Everest & Everest 29 Standard	
33-234	Mail box 20-033, 20-066, 20-067, 20-069 Everest & Everest 29 Standard	
33-235	Everest & Everest 29 hotel function	59.10
33-616	Mail box 20-033, 20-066, 20-067, 20-069 Classic Standard	44.30
33-806	Mail box 20-030 Classic Standard	74.50
Notes:	Specify finish: 606 (430 for F-Series Knobs & Levers) and 626 (429 for F-Series Knobs & Levers).	

Modular Cylinders Plugs-Key In lever/ Knob					
Part Number	Description	Price Each			
33-137	6 Pins, Plug, Classic	\$41.60			
33-138	6 Pins, Plug, Everest	44.10			
33-136	6 Pins, Plug, Classic Primus / Primus XP	78.10			
33-119	6 Pins, Plug, Everest Primus / Primus XP	78.10			

Plugs, I	Plugs, Full Size Interchangeable Core						
Part Number	Description	Price Each					
33-058*	Classic Standard	\$45.60					
33-133	Everest & Everest 29 Standard hotel function	\$45.60					
33-139	Everest Primus / Everest Primus XP and Everest 29 Primus / Everest 29 Primus XP	78.70					
33-160	Classic Primus / Classic Primus XP	78.70					
33-236	Everest & Everest 29 Standard	62.20					
Notes:	Specify 606 or 626 finish.						
	IC cap pins and cap pin springs must be ordered separately.						
	*For L-Series Classic hotel cylinders, specify "warded."						





Key in Lever/ Knob -Modular Cylinders Type					
Part Number	Description	Price Each			
A508-653	6 Pin, Body & Cover, Classic, Everest, Everest 29	\$31.70			
A508-655	6 Pin, Body & Cover, Primus/Primus XP	61.50			
33-213	PLUG, CYL, KIK, SL, 7-PIN	44.10			
33-214	PLUG, CYL, KIK, SL, 7-PIN, PRIMUS	78.10			

Back Housings-Modular Cylinder					
Part Number	Description	Price Each			
B520-721	Back Housing, Mortise 1-1/8"	\$9.20			
B520-722	Back Housing, Mortise 1-1/4"	9.20			
B520-723	Back Housing, Mortise 1-3/8"	9.20			
B520-724	Back Housing, Mortise 1-1/2"	36.50			
B520-725	Back Housing, Mortise 1-5/8"	36.50			
B520-726	Back Housing, Mortise 1-3/4"	36.50			
B520-727	Back Housing, Rim	9.20			
K110-480 316	Front housing 643e finish	9.20			
K110-480 605	Front housing 605 finish	9.20			
K110-480 606	Front housing 606 finish	9.20			
K110-480 609	Front housing 609 finish	9.20			
K110-480 612	Front housing 612 finish	9.20			
K110-480 613	Front housing 613 finish	12.20			
K110-480 619	Front housing 619 finish	9.20			
K110-480 622	Front Housing 622 finish	9.20			
K110-480 625	Front housing 625 finish	9.20			
K110-480 626	Front housing 626 finish	6.30			
K110-480 629	Front housing 629 finish	9.20			
K110-480 630	Front housing 630 finish	9.20			
		Order in Multiples of 100			
B520-690	Screw, Cam , 5-40 X 1/2" (for modular cylinders length 11/8" & 11/4")	\$0.24			
B520-691	Screw, Cam , 5-40 X 3/4" (for modular cylinders length 1 3/8" & 11/2")	0.46			
B520-692	Screw, Cam , 5-40 X 1"(for modular cylinders length 15/8" & 13/4")	0.62			
B520-693	Modular cylinder housings screws, 8-32 X 7/8"	1.80			
B590-298	Plug extension 1-3/8", 1-1/2"	2.80			
B590-299	Plug extension 1-5/8", 1-3/4"	2.80			

Ordering
Shaded prices are
specified in unit
quantities
(per piece) and must
be ordered in multiples.

Example:
Order 100 B520-690,
Receive 1 bag of 100
cam screws. Price = \$24.00





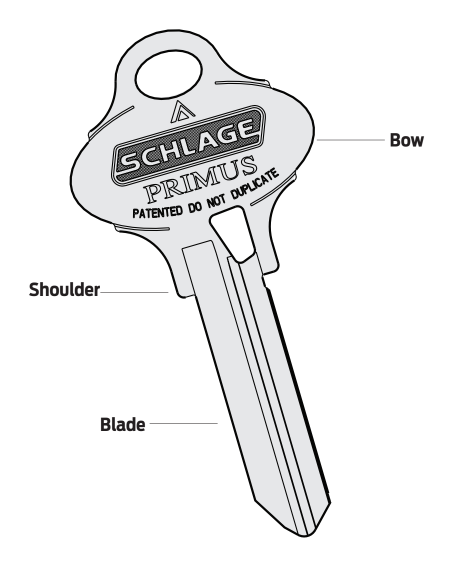
Part Number	Description	Price Each
A100-049	Sargent 8 Line Everest & Everest 29 Standard	
A100-050	Sargent 6 Line Everest & Everest 29 Standard	\$37.80
A100-051	Mail box 20-033, 20-066, 20-067, 20-069 Everest & Everest 29 Standard	\$37.60
C203-726	Corbin Russwin CK4200, UT5200 Everest & Everest 29 Standard	
A508-655	6-Pin, Body & Cover, Primus / Primus XP	67.10
A201-690	Corbin Russwin CK4200, UT5200 Primus / Primus XP	65.70
A201-691	Corbin Russwin CK4200, UT5200 Classic Standard	
A508-653	6 Pin, Body & Cover, Classic/Classic, Everest, Everest 29	
A201-848	5-Pin Classic (except F-Series Knobs & Levers)	32.70
A100-045	Sargent 8 Line Classic Standard	
A100-046	Sargent vertical Standard	
A100-047	Sargent 8 Line Primus® / Primus XP	67.10
A100-048	Sargent vertical Primus / Primus XP	67.10
C203-726	Mail box 20-033, 20-066, 20-067, 20-069 Classic Standard	37.80

Shells, Interchangeable Core							
Part Number	Specify Finish	Description	Price Each				
B220-006	•	Everest & Everest 29 Standard	¢27.90				
B220-117		Everest & Everest 29 hotel function, Schlage logo	\$37.80				
B220-280		Primus / Primus XP	76.80				
B220-282		6-Pin Classic Standard (except hotel function)	36.40				
B220-284	•	Classic hotel function, Schlage logo	30.40				
Note:	Finishes: 606 and	526 only.					

Part Number	Description	Price Each
	Service kit- Back Housing for 11/8" length	
09-992	Back Housing B520-721 Mortise 1 1/8", 2 Housing screws B520-693, cam screw B520-690	\$9.30
	Order front housing and cam separately	
	Service kit-Back Housing for 1 1/4" length	
09-993	B520-722 Mortise 1 1/4", 2 Housing screws B520-693, cam screw B520-690	10.70
	Order front housing and cam separately	
	Service kit -back housing for 1 3/8" length	
09-994	B520-723 Back Housing Mortise 1 3/8", plug extension B590-298, cam screw B520-691,	16.90
	2 housing screws B520-693. Order front housing and cam separately	
	Service kit- back housing for 11/2" length Back Housing,	
09-995	B520-724 Mortise 1 1/2", 2 Housing screws B520-693, plug extension B590-298,	44.10
	cam screw B520-691. Order front housing and cam separately	
	Service kit- back housing for 15/8" length	
09-996	Back Housing, B520-725 Mortise 1 5/8", 2 Housing screws B520-693, plug extension	44.10
	B590-299, cam screw B520-692. Order front housing and cam separately	
	Service kit-back housing for 1 3/4" length	
09-997	Back Housing, B520-726 Mortise 1 3/4", 2 Housing screws B520-693,	44.10
	plug extension B590-299, cam screw B520-692. Order front housing and cam separately	
	Service kit-back housing Rim Cyl	
09-998	Back Housing Rim B520-727, housing screws B520-693, Tail piece B502-899,	22.00
	Driver B502-310, back plate & screws B202-328. Order front housing and cam separately	







Ordering Procedures

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

	Line			Outside		Inside								Additional
	Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr Thk	Ext	DIM	Details
ĺ	1	100	35-272 S123											

Line Item: Line item number

Qty: Quantity

Product: Product number + keyway

Outside Des: Not Applicable
Outside Fin: Not Applicable
Inside Des: Not Applicable
Inside Fin: Not Applicable
Hand: Not Applicable
Latch: Not Applicable
Strike: Not Applicable
Or Thk: Not Applicable
Ext: Not Applicable
Not Applicable
Not Applicable
Not Applicable
Not Applicable

Additional

Details: Primus XP #, Everest 29 Facility Code, Locksmith ID#, Additional stamping instructions

Cor	Common Pricing Information						
1.	Cut keys ordered with locks are priced according to appropriate extra cut key charge listed on page Keys-26.						
2.	Grand master sections L, LP (Primus) and Y are supplied in stainless steel only and are recommended to be cut at the factory only.						
3.	Stamping standards and charges are listed on page Keys-18.						
4.	Keying services and associated charges are listed on page Keys-22.						
5.	All primus Level 1+ and 7 key orders must contain the locksmith ID.						
6.	All restricted key orders are subject to the restricted keyway sales policies are listed in Terms & Conditions.						
7.	Master, grand master sections (H, J, K, L, etc.) for key blanks can be ordered in any quantity and are not subject to the purchasing in multiples of 50						





Table of Contents	
Keys Ordered Separately	Keys-4
Classic Standard Key Blanks	Keys-4
Classic Standard Cut Keys	
Everest® Full Size Standard Key Blanks and Cut Keys	Keys-б
Everest® Small Format IC Key Blanks and Cut Keys	Keys-7
Key Blanks, Best® Key Sections	
Everest 29™ Full Size Standard Key Blanks and Cut Keys	Keys-8
Everest 29™ Small Format IC Key Blanks and Cut Keys	Keys-9
Classic Primus® Key Blanks, Cut Keys and I.D. Cards	
Classic Primus® XP Key Blanks, Cut Keys and I.D. Cards	Keys-11
Everest® Primus® Key Blanks, Cut Keys and I.D. Cards	
Everest® Primus® XP Key Blanks, Cut Keys and I.D. Cards	Keys-15
Split Key Construction Keys	Keys-17
Special Keys	Keys-17
Presentation Keys	Keys-18
Key Stamping	Keys-19
Cylinder Stamping	Keys-20
Construction Core Program	Keys-21
Full Size Construction Core Program	
Small Format Construction Core Program	Keys-22
Keying Charges	Keys-23
Contract Master Keying	
Contract Construction Keying (CK)/Split Key Construction Keying	
Other Keying (Non-Master Keyed)	
Residential Master Keying (RMK) and/or Residential Construction Keying (RCK)	
Custom Presentation Keys, Homeowners Document Folders	
Bitting Lists (Transcripts)	Keys-26
KSC Generic Key Charts	,
Keys Ordered with Locks or Cylinders	Keys-27
Pack Change Keys Independently (PKI)	Keys-27
SITEMASTER 200®	Keys-28
Key System Management Software	
How To Order	Forms & Examples
Letter of Authorization	Keys-29
Primus Order Check List	,
Master Keyed Order Form and Example	-
Master Key System System Summary	Keys-35
Diament Francisco	1/ /=

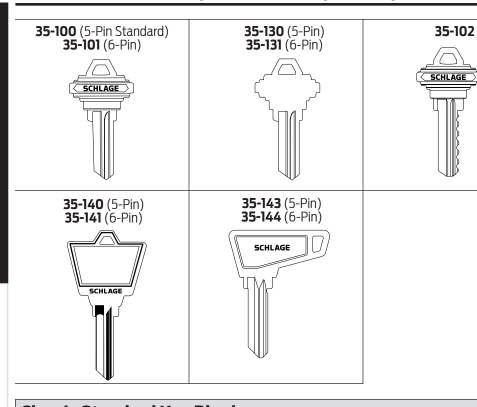
Cylinders: Schlage Cylinder and Keyway Terminology.





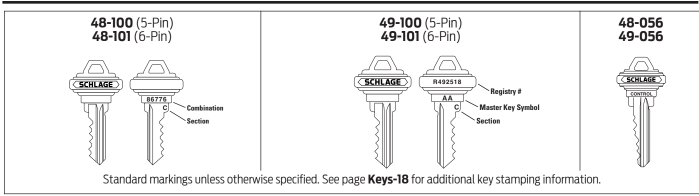
35-056

SCHLAGE



			Pric	e Each
Part Number		Description	Standard Sections	Restricted Sections
Standard B	ow			
35-100	5-Pin	Standard bow, embossed both sides		der in oles of 50
35-130		Standard bow, unembossed both sides	\$1.50	\$5.30
35-101	6-Pin	Standard bow, embossed both sides		der in oles of 50
35-131		Standard bow, unembossed both sides	2.00	7.20
35-102	Emergency	Standard bow, embossed both sides, notched for all ward positions	6	.30
35-056		Standard bow, embossed both sides		
35-076	Control	Standard bow, unembossed both sides		.50
35-077	Control	Hotel Function, embossed both sides	•	.50
35-079		Hotel Function, unembossed both sides		
Large Bow				
35-140	5-Pin	Large bow, embossed both sides	ć	5.90
35-141	6-Pin	Laige bow, embossed both sides	3 .	5.90
Access Bow	1			
35-143*	5-Pin	Access bow, embossed both sides	ė	5.90
35-144**	6-Pin	אנגפטט שטייא, פווושטטטפט שטנוו טועפט	\$:	
Note:	Large bow cus	tom logo keys are available as key blanks only. Cut keys are not available.		
*	Available with	C, CE, E, and F key sections only.		
**	Available with	all sections except L and Y.		

Keys Ordered Separately · KEYS & KEYING

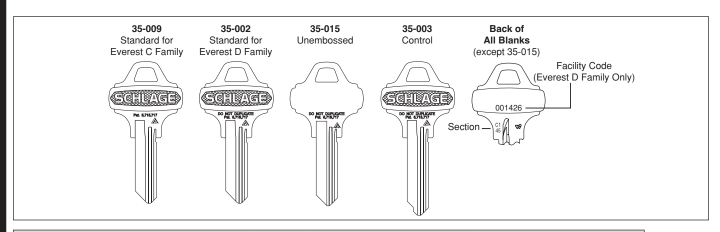


Classi		Price	Each	
Part Number	Description		Standard Sections	Restricted Sections
Standard E	Bow			
48-100	5-Pin	Standard how ambassed both sides		
48-101	6-Pin	Standard bow, embossed both sides	\$6.30	\$16.60
48-130	5-Pin	Standard how unembersed both sides	\$0.50	
48-131	6-Pin	Standard bow, unembossed both sides		_
48-102	Emergency	Standard bow, embossed both sides, notched for all ward positions	16.60	16.60
48-056		Standard bow, embossed both sides		
48-076	Control	Standard bow, unembossed both sides	16.60	16.60
48-077	Control	Hotel Function, embossed both sides	10.00	10.00
48-079		Hotel Function, unembossed both sides		
Large Bow				
48-140	5-Pin	Large bow, embossed both sides	9.00	_
48-141	6-Pin	Large now, empossed both sides	9.00	_
Access Bov	v			
48-143*	5-Pin	Access bow, embossed both sides	9.00	
48-144**	6-Pin	Access now, ethnossed notit sides	9.00	_
4	Available with	C, CE, E, and F key sections only.		
**	Available with	all sections except L and Y.		

Classic	: Standa	rd Master Keys	
Part Number		Description	Price Each
Standard B	ow		,
49-100	5-Pin	Chandard hour ambassad bath sides	
49-101	6-Pin	Standard bow, embossed both sides	11.00
49-130	5-Pin	Chandard hour unambased bath sides	11.00
49-131	6-Pin	Standard bow, unembossed both sides	
49-102	Emergency	Standard bow, embossed both sides, notched for all ward positions	
49-056		Standard bow, embossed both sides	
49-076	Control	Standard bow, unembossed both sides	16.60
49-077	Control	Hotel Function, embossed both sides	
49-079		Hotel Function, unembossed both sides	
Large Bow			
49-140	5-Pin	Large how emberced both sides	14.80
49-141	6-Pin	Large bow, embossed both sides	14.80
Access Bow	1		
49-143*	5-Pin	Accord how ambassad both sides	14.80
49-144**	6-Pin	Access bow, embossed both sides	14.80

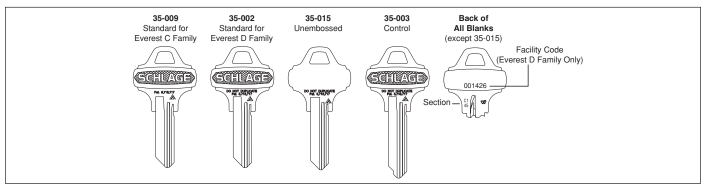






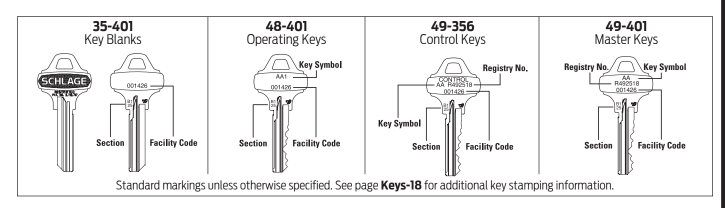
Full Size Everest Standard Key Blanks				
Description	Part Number	C Family Open Sections	D Family Restricted Sections	
		Order in mu	ltiples of 50	
Standard embossed key	35-009		_	
DO NOT DUPLICATE embossed key	35-002	\$3.70	¢7.60	
DO NOT DUPLICATE unembossed key	35-015		\$7.60	
Control key, DND embossed	35-003	6.10	7.60	
Control key, DND, hotel function	35-016	6.10	7.60	
Emergency key blank, DND	35-007	6.10	7.60	

Note: 1) See page Keys-12 for key stamping options.



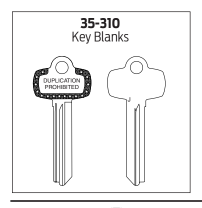
Description	Part Number	C Family Open Sections	D Family Restricted Sections
Standard key	48-009		_
DO NOT DUPLICATE key	48-002	\$9.60	
DO NOT DUPLICATE key, unembossed	48-015	00.6¢	\$17.60
Set-up key	48-013		
Master key	49-009		_
Master key, DO NOT DUPLICATE	49-002		
Master key, DO NOT DUPLICATE, unembossed	49-015		
Control key DND std., non-factory system	48-003		
Control key DND std., factory system	49-003	17.60	17.60
Control key DND, hotel function, non-factory	48-016		17.00
Control key DND, hotel function, factory sys.	49-016		
Emergency key DND, non-factory system	48-007		
Emergency key DND, factory system	49-007		





Small Format Interchangeable Core Keys, Everest B Restricted Key Sections			
Part Number	Description	Price Each	
Key Blanks			
35-401	Embossed key blank (operating and SFIC control)	Order in multiples of 50	
35-021	Unembossed key blank (operating and SFIC control)	\$7.10	
Cut Keys			
48-401	Embossed operating key	£1/ 00	
48-021	Unembossed operating key	\$14.00	
Master Keys			
49-401	Embossed master key		
49-021	Unembossed master key	614.40	
49-356	Embossed control key	\$14.40	
49-022	Unembossed control key		

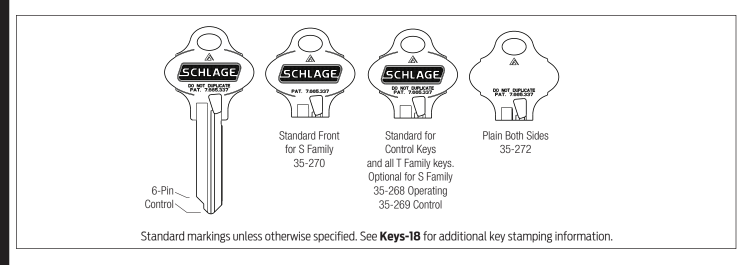
Everest SL Full Size Interchangeable Core Control Keys* Everest B Restricted Key Sections			
Part Number	Description	Price Each	
Key Blanks			
35-425	Embossed control key blank	£7.10	
35-426	Unembossed control key blank	\$7.10	
Cut Keys			
48-425	Embossed control key	ć1/ 00	
48-426	Unembossed control key \$14.00		
Master Keys			
49-425	Embossed control key	61/ /0	
49-426	Unembossed control key	\$14.40	
*Operating keys for Ev	rerest SL cylinders are the same as Everest SFIC operating keys.		



Key Blanks, Best® Key Sections			
Part Number	Description	Price Each	
35-310	Key blank, 6 or 7-pin Specify keyway using B suffix: AB = A, BB=B, CB=C, DB = D, DDB=DD, EB = E, FB = F, GB = G, HB = H, JB = J, KB = K, LB = L, NB=N, MB = M, RB=R, TBB=TB, TBD=TD, QB=Q.	Order in multiples of 50 \$3.30	
Notes:	Key stamping not available on 35-310 key blanks.		



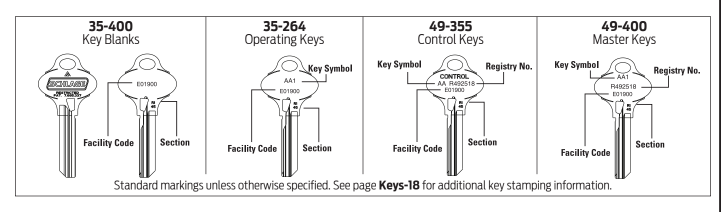




Full Size Everest 29™ Standard Key Blanks				
Description	Part Number	S Family Open Sections	T Family Restricted Sections	
Ctddd	25.270	Order in multiples of 50		
Standard embossed key	35-270		-	
DO NOT DUPLICATE embossed key	35-268	\$3.60	¢7.20	
DO NOT DUPLICATE unembossed key	35-272		\$7.20	
Control key, DND embossed	35-269	F 00	7.20	
Control key, DND, hotel function	35-267	5.80	7.20	
Emergency key blank, DND	35-271	6.10	7.20	
Everest 29 Shim, duplicating (Order in packs of 10)	40-225	0.6	50	

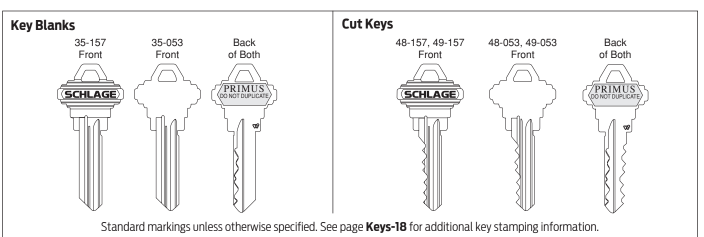
Full Size Everest 29 Standard Cut Keys				
Description	Part Number	S Family Open Sections	T Family Restricted Sections	
Standard key	48-270		-	
DO NOT DUPLICATE key	48-268	¢0.70		
DO NOT DUPLICATE key, unembossed	48-272	\$9.40	\$17.30	
Set-up key	48-034			
Master key	49-270		-	
Master key, DO NOT DUPLICATE	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	17.30	17.30	
Control key DND, hotel function, non-factory	48-267		17.50	
Control key DND, hotel function, factory system	49-267	1		
Emergency key DND, non-factory system	48-271			
Emergency key DND, factory system	49-271			





Small Format Interchangeable Core Keys, Everest 29 R Restricted Key Sections			
Part Number	Description	Price Each	
Key Blanks			
35-400	Embossed key blank (operating and SFIC control)	Order in multiples of 50	
35-264	Unembossed key blank (operating and SFIC control)	\$7.20	
Cut Keys			
48-400	Embossed operating key	\$16,20	
48-264	Unembossed operating key	\$16.20	
Master Keys			
49-400	Embossed master key		
49-264	Unembossed master key	¢16.20	
49-355	Embossed control key	\$16.20	
49-000	Unembossed control key		

Everest SL Full Size Interchangeable Core Control Keys* Everest 29 R Restricted Key Sections				
Part Number	Description	Price Each		
Key Blanks				
35-429	Embossed control key blank	67.20		
35-430	Unembossed control key blank			
Cut Keys				
48-429	Embossed control key	Ĉ1E 70		
48-430	Unembossed control key	\$15.70		
Master Keys				
49-429	Embossed control key			
49-430	Unembossed control key	\$15.70		
*Operating keys for Ev	erest SL cylinders are the same as Everest SFIC operating keys.			

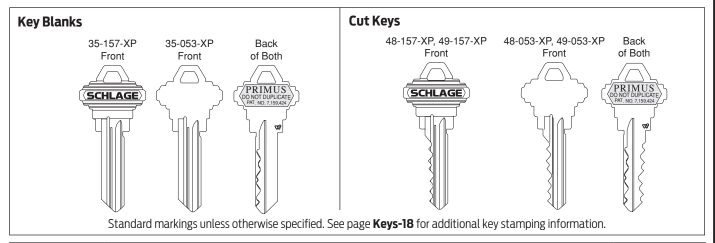


Daut Manaka:	Paradiation	Dates Fort	
Part Number	Description	Price Each	
Key Blanks			
35-157	Standard bow, embossed both sides	Order in multiples of 50	
35-053	Standard bow, unembossed one side, "PRIMUS" logo on one side	\$8.40	
35-171	Standard Bow, Stainless steel LP section key	55.90	
35-172	Control Key, Standard Bow Stainless Steel, LP section only	55.90	
35-116	Large bow, embossed both sides	12.70	
35-115	Access bow, embossed both sides	13.70	
35-158	Control key, standard bow, embossed both sides	17.70	
35-052	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	13.20	
35-159	Lockout key, standard bow, embossed both sides	13.20	
Cut Keys			
48-157	Standard bow, embossed both sides	20.90	
48-053	Standard bow, unembossed one side, "PRIMUS" logo on one side	20.90	
48-171	Standard bow, stainless steel LP section key	80.10	
48-116	Large bow, embossed both sides	26,70	
48-115	Access bow, embossed both sides	20.70	
48-158	Control key, standard bow, embossed both sides	20.40	
48-052	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	20.40	
48-172	Control key, stainless steel LP section control key	92.10	
48-159	Lockout key, standard bow, embossed both sides	20.90	
Master Keys			
49-157	Standard bow, embossed both sides	20.90	
49-053	Standard bow, unembossed one side, "PRIMUS" logo on one side	20.30	
49-171	Standard bow, stainless steel LP section key	80.10	
49-116	Large bow, embossed both sides	26.70	
49-115	Access bow, embossed both sides	20.70	
49-158	Control key, standard bow, embossed both sides	20.90	
49-052	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	20.90	
49-172	Control key, stainless steel LP section control key	92.10	

Classic Primus I.D. Cards			
Part Number Level Price Each			
40-061	1	Order in multiples of 50 \$3.70	
40-065	1 Plus		
40-062	2		





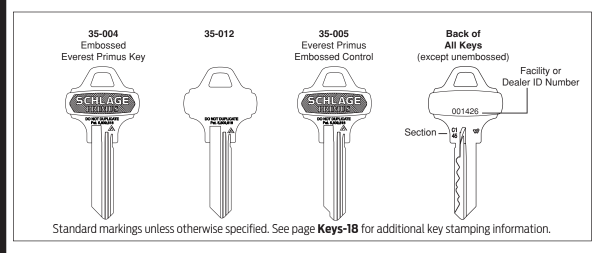


Part Number	Description	Price Each	
Key Blanks		-	
35-157-XP	Standard bow, embossed both sides	Order in	
35-053-XP	Standard bow, unembossed one side, "PRIMUS" logo on one side	multiples of 50 \$8.40	
35-171-XP	Standard Bow, Stainless Steel LP section	55.90	
35-172-XP	Control Key, Standard Bow Stainless Steel, LP section only	55.90	
35-116-XP	Large bow, embossed both sides		
35-115-XP	Access bow, embossed both sides	13.70	
35-158-XP	Control key, standard bow, embossed both sides	12.20	
35-052-XP	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	13.20	
35-159-XP	Lockout key, standard bow, embossed both sides	13.20	
Cut Keys			
48-157-XP	Standard bow, embossed both sides	30.00	
48-053-XP	Standard bow, unembossed one side, "PRIMUS" logo on one side	20.90	
48-171-XP	Standard bow, stainless steel LP section key	80.10	
48-116-XP	Large bow, embossed both sides	26.70	
48-115-XP	Access bow, embossed both sides	26.70	
48-158-XP	Control key, standard bow, embossed both sides		
48-052-XP	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	20.40	
48-172-XP	Control key, stainless steel LP section control key	92.10	
48-159-XP	Lockout key, standard bow, embossed both sides	20.90	
Master Keys			
49-157-XP	Standard bow, embossed both sides	20.90	
49-053-XP	Standard bow, unembossed one side, "PRIMUS" logo on one side	20.90	
49-171-XP	Standard bow, stainless steel LP section key	80.10	
49-116-XP	Large bow, embossed both sides	26.70	
49-115-XP	Access bow, embossed both sides	20.70	
49-158-XP	Control key, standard bow, embossed both sides	20.90	
49-052-XP	Control key, standard bow, unembossed one side, "PRIMUS" logo on one side	20.90	
49-172-XP	Control key, stainless steel LP section control key	92.10	

Classic Primus I.D. Cards			
Part Number	Price Each		
40-061-XP	1	Order in multiples of 50	
40-065-XP	1 Plus		
40-062-XP	2	\$3.70	

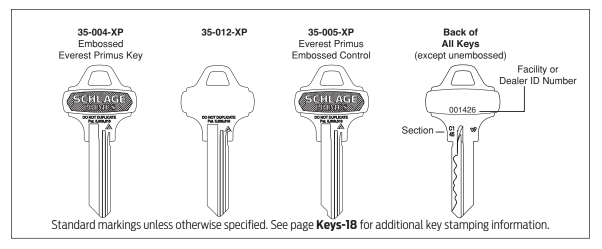






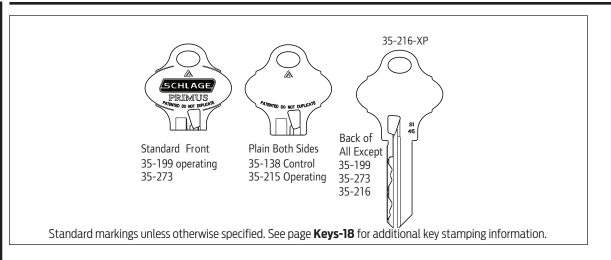
Everest Pr	imus Key	Blanks and Cut Keys	
Part Number		Description	Price Each
Key Blanks			
35-004	— 6-Pin	Standard bow, embossed one side	Order in multiples of 50
35-012	0-7111	Standard bow, unembossed	\$8.90
35-005	Control	Control key, standard bow, embossed one side	
35-013		Control key, standard bow, unembossed	14.10
35-006	Lockout	Lockout key, standard bow, embossed one side	14.10
35-019		Lockout key, standard bow, unembossed	
Cut Keys			
48-004	6-Pin	Standard bow, embossed one side	
48-012		Standard bow, unembossed	
48-005	Control	Control key, standard bow, embossed one side	21.60
48-020		Control key, standard bow, unembossed	21.00
48-006	Lockout	Lockout key, standard bow, embossed one side	
48-019		Lockout key, standard bow, unembossed	
Master Keys			
49-004	6-Pin	Standard bow, embossed one side	
49-012		Standard bow, unembossed	21.60
49-005	Control	Control key, standard bow, embossed one side	21.00
49-020		Control key, standard bow, unembossed	

Everest Primus I.D. Cards			
Part Number	Level	Price Each	
40-060	1	Order in multiples of 50 \$4.50	



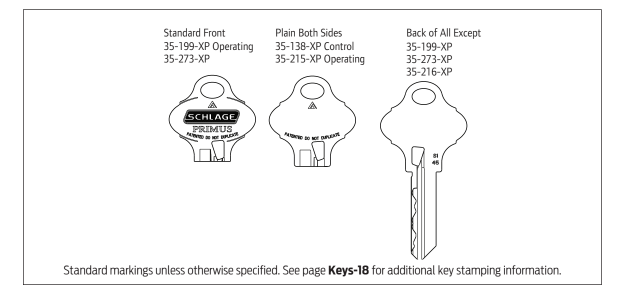
everest Pr	IMUS XP K	Key Blanks and Cut Keys	
Part Number		Description	Price Each
Key Blanks			
35-004-XP	— 6-Pin	Standard bow, embossed one side	Order in multiples of 50
35-012-XP	0-2111	Standard bow, unembossed	\$ 8.90
35-005-XP	Control	Control key, standard bow, embossed one side	
35-013-XP		Control key, standard bow, unembossed	14.10
35-006-XP	Lockout	Lockout key, standard bow, embossed one side	14.10
35-019-XP		Lockout key, standard bow, unembossed	
Cut Keys			
48-004-XP	6-Pin	Standard bow, embossed one side	
48-012-XP		Standard bow, unembossed	
48-005-XP	Control	Control key, standard bow, embossed one side	21.60
48-020-XP		Control key, standard bow, unembossed	21.00
48-006-XP	Lockout	Lockout key, standard bow, embossed one side	
48-019-XP		Lockout key, standard bow, unembossed	
Master Keys			
49-004-XP	6-Pin	Standard bow, embossed one side	
49-012-XP		Standard bow, unembossed	21.60
49-005-XP	Control	Control key, standard bow, embossed one side	21.60
49-020-XP		Control key, standard bow, unembossed	

Everest Primus XP I.D. Cards			
Part Number	Level	Price Each	
40-060-XP	7 or 8	Order in multiples of 50 \$4.50	



Everest 29	Primus K	ey Blanks and Cut Keys	
Part Number		Description	Price Each
Key Blanks			
35-199	— 6-Pin	Standard bow, embossed one side	Order in multiples of 50
35-215	0-7111	Standard bow, unembossed	\$9.10
35-273	Control	Control key, standard bow, embossed one side	
35-138		Control key, standard bow, unembossed	14.40
35-216	Lockout	Lockout key, standard bow, embossed one side	14.40
35-218		Lockout key, standard bow, unembossed	
Cut Keys			
48-199	6-Pin	Standard bow, embossed one side	
48-215		Standard bow, unembossed	
48-273	Control	Control key, standard bow, embossed one side	22,20
48-014		Control key, standard bow, unembossed	22.20
48-216	Lockout	Lockout key, standard bow, embossed one side	
48-218		Lockout key, standard bow, unembossed	
Master Keys			
49-199	6-Pin	Standard bow, embossed one side	
49-215		Standard bow, unembossed	22.20
49-273	Control	Control key, standard bow, embossed one side	22.20
49-023		Control key, standard bow, unembossed	

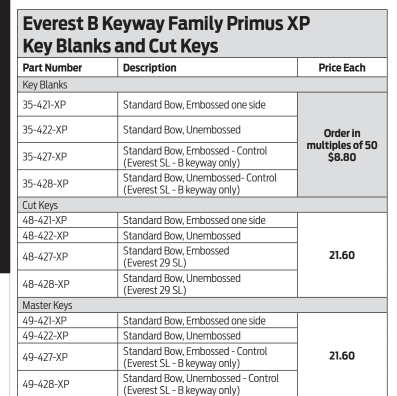
Everest 29 Primus I.D. Cards			
Part Number	Level	Price Each	
40-060	7 or 8	Order in multiples of 50 \$4.50	



Part Number		Description	Price Each
Key Blanks	,		,
35-199-XP	— 6-Pin	Standard bow, embossed one side	Order in multiples of 50
35-215-XP	0-7111	Standard bow, unembossed	\$8.80
35-273-XP	Control	Control key, standard bow, embossed one side	
35-138-XP		Control key, standard bow, unembossed	1/ 00
35-216-XP	Lockout	Lockout key, standard bow, embossed one side	14.00
35-218-XP		Lockout key, standard bow, unembossed	
Cut Keys			
48-199-XP	6-Pin	Standard bow, embossed one side	
48-215-XP		Standard bow, unembossed	
48-273-XP	Control	Control key, standard bow, embossed one side	22.20
48-014-XP		Control key, standard bow, unembossed	22.20
48-216-XP	Lockout	Lockout key, standard bow, embossed one side	
48-218-XP		Lockout key, standard bow, unembossed	
Master Keys			
49-199-XP	6-Pin	Standard bow, embossed one side	
49-215-XP		Standard bow, unembossed	22.20
49-273-XP	Control	Control key, standard bow, embossed one side	22.20
49-023-XP		Control key, standard bow, unembossed	

Everest 29 Primus XP I.D. Cards				
Part Number	Level	Price Each		
40-060-XP	7 or 8	Order in multiples of 50 \$4.50		



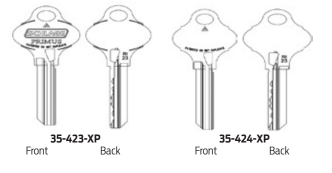






Everest 29 R Keyway Family Primus XP Key Blanks and Cut Keys

Part Number	Description	Price Each
Key Blanks		
35-423-XP	Standard Bow, Embossed one side	
35-424-XP	Standard Bow, Unembossed	Order in
35-431-XP	Standard Bow, Embossed - Control (Everest 29 SL - R keyway only)	multiples of 50 \$8.80
35-432-XP	Standard Bow, Unembossed - Control (Everest 29 SL)	
Cut Keys		
48-423-XP	Standard Bow, Embossed one side	
48-424-XP	Standard Bow, Unembossed	
48-431-XP	Standard Bow, Embossed - Control (Everest 29 SL - R keyway only)	21.60
48-432-XP	Standard Bow, Unembossed - Control (Everest 29 SL - R keyway only)	
Master Keys		
49-423-XP	Standard Bow, Embossed one side	
49-424-XP	Standard Bow, Unembossed	
49-431-XP	Standard Bow, Embossed - Control (Everest 29 SL - R keyway only)	21.60
49-432-XP	Standard Bow, Unembossed - Control (Everest 29 SL - R keyway only)	



Classic 35-104 Key Blank 48-104 Cut Key

Everest® 35-008 Key Blank **48-008** Cut Key



Everest 29 35-097 Key Blank **48-097** Cut Key



Standard

35-110 Classic Blank **48-113** Classic Cut **35-289** Everest Blank **48-289** Everest Cut

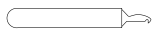


Hotel Cylindrical

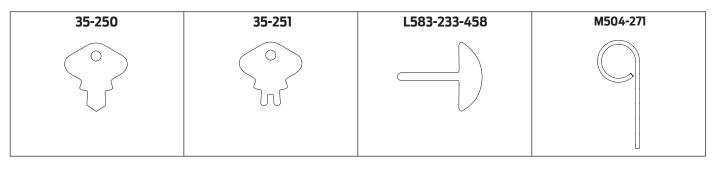
35-111 Classic Blank **48-114** Classic Cut **35-231** Everest Blank **48-039** Everest Cut



35-057

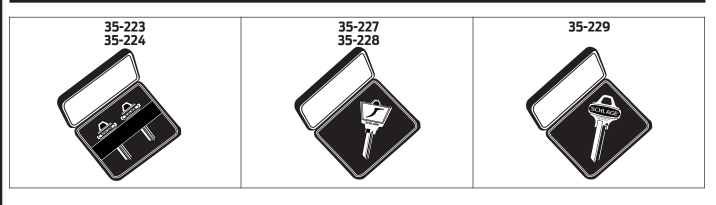


Split Key Construction Keys				
		Part Number		
Description	Classic	Everest	Everest 29	Price Each
Key Blanks				
Construction key, standard bow, embossed	35-104	35-008	35-097	\$6.60
Construction insert	35-110	35-289	35-289	0.20
Construction insert, A85, AL85, D85, ND85, or H185 function	35-111	35-231	35-231	9.20
Extractor tool		35-057		22.50
Cut Keys				
Construction key, standard bow, embossed	48-104	48-008	48-097	6.60
Construction insert	48-113	48-289	48-289	
Construction insert, A85, AL85, D85, ND85, or H185 function	48-114	48-039	48-039	9.20
Notes: Split key construction keys are NOT available for interchangeable core cylind	ers.			
Split key construcion keys are ONLY available in L, Y, 0000 and ZZZZ Classic T000 Everest 29 sections.	sections, COOO and DOC	00 Everest section	ns and S000 and	

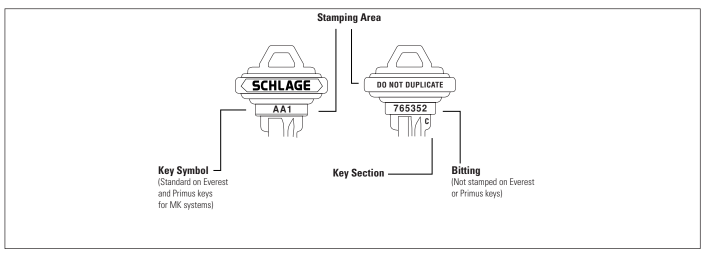


Special Key	S	
Part Number	Description	Price Each
35-250	Emergency key, A40, AL40, D40, or ND40 function	\$5.50
35-251	Spanner key, A85, AL85, D85, ND85, or H185 function	
L583-233-458	Emergency turn, L9040 function (note: for L9040 with outside indicator, a small flathead screwdriver is used instead of an emergency turn)	19.70
M504-271	Emergency key, F40 or S40 function	1.60
61-509	Emergency release key standard size, for occupancy deadbolts (Includes one key, ring, and instruction tag.)	11.30
61-510	Emergency release key large, for occupancy deadbolts (Includes one key, ring, and instruction tag.)	21.50





Part Number		Description	Price Each
Key Blanks			
35-223	5-Pin	Velvet case with 2 standard bow Classic gold plated blanks, embossed both sides	\$184.00
35-224	6-Pin		
35-227	5-Pin	Velvet case with 1 large bow Classic gold plated blank, embossed both sides	
35-228	6-Pin		
35-229	6-Pin	Velvet case with 1 Everest gold plated blank	
Cut Keys	•		
48-223	5-Pin	Velvet case with 2 standard bow Classic gold plated keys, embossed both sides	\$201.00
48-224	6-Pin		
48-227	5-Pin	Velvet case with 1 large bow Classic gold plated key, embossed both sides	
48-228	6-Pin		
48-229	6-Pin	Velvet case with 1 Everest gold plated key	
Master Keys	·		
49-223	5-Pin	Velvet case with 2 standard bow Classic gold plated keys, embossed both sides	\$217.00
49-224	6-Pin		
49-227	5-Pin	Velvet case with 1 large bow Classic gold plated key, embossed both sides	
49-228	6-Pin		
49-229	6-Pin	Velvet case with 1 Everest gold plated key	
Note	o. Customize	ed presentation keys require high-resolution logo file in "tiff" or "eps" format.	'

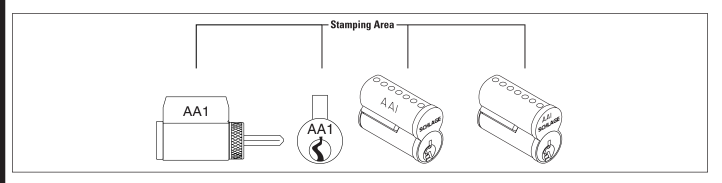


Description	Notes	Key Type	Specify	Part Number	Price Each Ke
Visual Key Control (VKC)	1, 9	Classic Standard	Stamp key symbol on key	50-217	\$2.90
with standard key symbols	1, 2	Everest & all Primus	(furnished as standard)		N/C
Non-standard code	1, 5, 8	All Standard & all Primus	Non-standard code	50-003	7.60 per side
		Classic Standard	Stamp key "Do Not Duplicate"	XQ06-878	
DO NOT DI IDI ICATE		Everest C or Everest 29 S Family Standard	Use 35-002 blanks (C) or 35-268 (S)		N/C
DO NOT DUPLICATE	3	Everest B or Everest 29 R Family	(furnished as standard)	_	N/C
	اا	Everest D, Everest 29 T Family, all Primus	,		
Custom die stamp	4, 5	All Standard & all Primus	Die Stamp Information	50-219	5.20 per side
Delete key section from bow		Classic and Everest Standard, Classic and Everest Primus/Primus XP, Everest Primus	Delete key section	50-220	5.20
Ditting not start	9	Classic Standard	Delete key combination	50-221	2.90
Bitting not stamped		Everest & all Primus	(furnished as standard)	_	N/C
Stamp bitting		Classic Standard	(furnished as standard)	_	N/C
בימוווף אוננוווצ – – – – – – – – – – – – – – – – – –	6	Everest C or Everest 29 S Family Standard	Stamp key bitting	50-233	7.60
Stamp with Serial Number	7	Restricted Everest (B, D), Everest 29 (R, T)	Stamp Key with Serial Number	50-229	3.00
Notes:	1.) Maxim	num of 6 characters for VKC, Non Standard Code	ā		
i	2.) Specia	fy "delete key symbol on key" if VKC is not requi	red. Available at no charge.		
i		st B and Everest 29 R Family keys are stamped '			
	1 '	act product support, new dies are subject to a on erty of Schlage Lock Company.	ne time charge that is quoted through RFQ	process; all new	dies remain the
i		available on unembossed keys.			
i	6.) Not a	vailable on Primus or Everest B and D or Everest	29 R and T Family keys or on keys with key	y symbols stamp	ed (VKC).
i	7.) Serial	Number is a Straight Numerical Sequence comp	orised of 8 digits including leading zeros		
i		ential stamping will be charged as non-standard			
l	9.) When	n selecting VKC (50-217) with DHI standard key s ded at no charge.		rte Combination ((50-221) will be





$\textbf{Cylinder Stamping} \cdot \textbf{KEYS \& KEYING}$



Cylinder Stamping					
Description	Notes	Кеу Туре	Specify	Part Number	Price Each
Visual Key Control (VKC) with standard key symbols or non standard codes	1	Classic Standard, Everest C & D, Everest 29 S & T Standard, (Not available for Primus or Primus XP)	Stamp key symbol or non- conventional code on face (VKC) or Cylinder or core.	50-002	\$7.00
key symbols of non-standard codes		Everest B Family and Everest 29 R (SFIC)		_	N/C
Concealed Key Control (CKC) with standard key symbols or Non-standard	1	Classic Standard, Everest C & D, Everest 29 S & T Standard, Primus and Primus XP cylinders	Stamp key symbol or non-conventional code on	50-216	\$7.00
codes		Everest B Family and Everest 29 R (SFIC)	side (CKC) of core	_	N/C
Note:	Maximur	n of 6 characters for VKC, Non Star	ndard Code or Serial number stamping.		



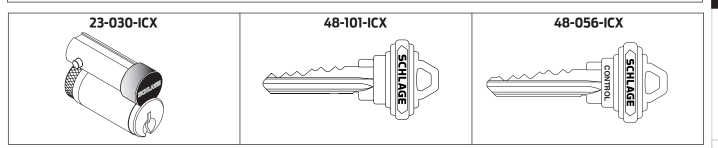


Full Size Construction Core Program

Temporary construction cores may be ordered with full size interchangeable core locks, mortise cylinders and rim cylinders. These cores may also be ordered separately. All construction cores are assessed a non-refundable handling charge (50-231). See **Terms & Conditions** for more information.

Features:

- · 6-Pin C keyway.
- · Construction cores will be finished with an orange face.
- · Back of each core is marked with the letter that identifies the keyed alike group: A, B or C.
- · Construction cores are furnished with no keys (NCK). Cut keys must be ordered separately.
- A control key is required to install and remove construction cores. Control keys must be ordered separately.
 If a control key is not ordered, one will be supplied at a charge of \$16.30.
- Construction cores may be returned for credit. Contact your Schlage representative for return authorization. Credit is issued
 upon receipt of cores at our factory.



Full Size (Construction Core Program		
Part Number	Description	Specify	Price Each
23-030-ICX	Construction core		\$74.00
48-101-ICX	Cut key for construction phase (order separately)	New jobs: Specify "ICX" Existing jobs: Specify "ICA", "ICB" or "ICC".	8.40
48-056-ICX	Cut control key (order separately)		16.60
50-231	Non-refundable handling charge (per core)		10.70
Notes:	To order mortise and rim cylinders with full size construction cores for a ne number. Example: 30-008 ICX. For existing construction core combination Construction cores for a given project are keyed alike to one of a limited nu Schlage projects in the same area using the same or different contractors of security is desired, order a set of Standard or Primus» cores in 606 or 62 combination. Specify "KA Group 1". Such cores would not be assessed the	ns, specify ICA, ICB, or ICC . John of combinations nationwide. Other may use the same key. Where a higher degree 6 finish keyed alike to a random	

Example:

Example for construction core charges and credits. distributor XYZ ordered 150 construction cores with 20 keys and one control key. The following charges apply to this order:

- 1. 23-030-ICX construction cores (150 units).
- 2. 48-101-ICX cut keys (20 units).
- 3. 48-056-ICX cut control key (1 unit).
- 4. 50-231 Non-refundable handling charge (150 units-one per core ordered).

Upon return of the cores to the factory the distributor will be credited for the following:

1. 23-030-ICX construction cores (150 units).

There is no credit for the keys or handling fee.



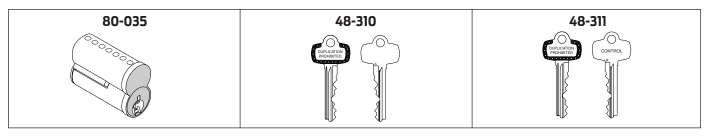


Small Format Construction Core Program

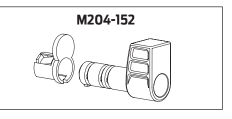
Temporary construction cores may be ordered with small format interchangeable core locks, mortise cylinders and rim cylinders. These cores may also be ordered separately. All construction cores are assessed a non-refundable handling charge (50-231). See **Terms & Conditions** for more information.

Features:

- Best® A keyway
- · Construction cores have a green or brown face. Each color is keyed alike to its own operating and control key.
- Construction cores are furnished with no keys (NCK). Cut keys must be ordered separately. If construction operating keys are not ordered, one 48-310 cut key will be provided per order at a charge of \$8.70 unless specifically stated to not include.
- A control key is required to install and remove construction cores. Control keys must be ordered separately.
 If a control key is not ordered, one will be supplied at a charge of \$16.30.
- Construction cores may be returned for credit. Contact your Schlage representative for return authorization. Credit is issued upon receipt of cores at our factory.
- · Small format disposable cores may not be returned for credit.



Small Format Construction Cores				
Part Number	Description	Specify	Price Each	
48-310	Cut key for construction phase (order separately)	Schlage assigns the color for each	\$9.00	
48-311	Cut control key (order separately)	order at random. If a specific color is required, specify "GRN" for green and	16.80	
80-035	Construction core	"BRN" for brown cores.	45.00	
50-231	Non-refundable handling charge (per core)		10.70	



Small Forma	t Disposable Cores	
Part Number	Description	Price Each
M204-152	Disposable plastic construction core	\$6.30

Example:

Example for construction core charges and credits. distributor XYZ ordered 150 construction cores with 20 keys and one control key. The following charges apply to this order:

- 1.80-035 construction cores (150 units).
- 2. 48-310 cut keys (20 units).
- 3. 48-311 cut control key (1 unit).
- 4. 50-231 Non-refundable handling charge (150 units-one per core ordered).

Upon return of the cores to the factory the distributor will be credited for the following:

1.80-035 construction cores (150 units).

There is no credit for the keys or handling fee.





Contract Master Keying		
Part Number	Description	Price Each
50-210	Cylinder Master keyed (MK), grand master keyed (GMK), Emergency Master keyed (EMK), and Single keyed (SKD) groups (charge does not apply to interchangeable core)	\$20.70
_	Interchangeable core Master keyed (MK), grand master keyed (GMK), and Single keyed (SKD) groups	N/C
Note:	The Schlage Master Key Department determines and makes the final decision in the selection and use of key sections. 100% Expansion is allowed for new master key systems unless.	

Contract Construction Keying (CK)/Split Key Construction Keying				
Part Number	Description	Price Each		
50-211	Cylinder Construction keyed (CK)	\$12.20		
Notes:	Construction keyed cylinder charges are in addition to master keying charges.			
	Pack Keys Individual (PKI) 60-000 packing is included at no extra charge.			
	Construction keying not available with Primus cylinders or interchangeable cores. Construction cores may be ordered for Interchangeable comortise cylinders or rim cylinders for use during construction. See Construction Core Program).	ore locks,		
	Split Key construction keying requires 6 pin cylinders.			
	Construction master keys must be ordered separately			
	Extractor tool (35-057) will be added to all split key construction key orders unless specifically notes to exclude. Charge for 35-057 is \$22.50.			

Other Keying (Non-Master Keyed)		
Part Number	Description	Price Each
_	Cylinder keyed different (KD) or keyed alike to a Schlage selected combination (KA) in sets of 2 or more, include FSIC.	N/C
_	Cylinder 0-bitted or 1-bitted, as applicable*	N/C
50-001	Standard and Primus cylinder keyed to a specified combination	\$10.30
*	Standard non-IC cylinders: Available 0-Bitted. 1-Bitted is not available and if specified, 0-bitted will be furnished. Standard IC cylinders: Furnished 1-bitted. 0-Bitted is not available and if specified, 1-bitted will be furnished. Primus cylinders: All Furnished 0-bitted. 1 bitted is not available and if specified, 0-bitted is furnished.	





Residential Master Keying (RMK) and/or Residential Construction Keying

Qualifications:

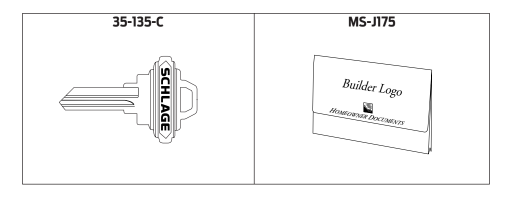
- · Residential projects.
- · RMK and/or RCK must be specified on the order.
- · Systems are available in 5-Pin C keyway only.
- · Systems cannot be combined with Contract Master Key systems.
- Two levels of keying maximum (Change Key and Master Key levels only).
- · Maison keying allowed.
- Door detailing and labeling allowable as listed below.

Residential Master Keying (RMK)		
Part Number	Description	Price Each
50-223	Cylinder Residential Master keyed (RMK)	\$2.60
49-100	Residential Master Key - Not offered for commercial products	10.80

Residential Construction Keying (RCK)/Lost Ball Construction Keying		
Part Number	Description	Price Each
50-224*	Cylinder Residential Construction keyed (RCK)	\$2.60
48-100	Residential Construction Master Key	6.20
Notes:	s: Lost ball construction device is triggered by the highest level permanent key unless otherwise specified.	
	Change keys packed in envelopes and packed in lock box. PKI packing available at no additional charge.	
	Residential Construction keying charges are in addition to Residential Master keying charges.	







Custom Presentation Keys		
Part Number	Description	Price Each
35-135-C*	Large bow custom logo key (minimum order quantity: 400 keys)	\$3.10
50-230	Die charge for key customization (one time charge on initial order)	260.00 net
*	* Send Building Partnerships orders to address given at bottom of page.	
Notes:	Large bow custom logo keys are available as key blanks only. Cut keys are not available.	
	Customized presentation keys require high-resolution logo file in "tiff" or "eps" format.	

Homeowners Document Folders		
Part Number	Description	Price Each
MS-J175*	Document folder, plain	\$6.30
MS-J175*	Document folder, customized (minimum customized order quantity: 100 folders)	10.50
*	* Send Building Partnerships orders to address given at bottom of page.	
Customized presentation keys require high-resolution logo file in "tiff" or "eps" format.		

Send Building Partnerships orders to:

Trade Marketing Schlage Lock Company Residential Customer Service 2119 E. Kansas City Rd. Olathe, KS 66061 FAX: (800) 366-5625

email: res_contact_center@allegion.com





Bitting Lists (Transcripts)			
Part Number	Description	Price Each	
50-123	Bitting list for factory master keyed products (requires written authorization from end-user).	\$240.00*	
50-120	Establish new master key system for field master keying (one-time charge). Each bitting is assessed a 50-121 or 50-122 charge below.	35.80	
50-121	New master key bitting for cylinders keyed in the field. 50-120 charge assessed if this bitting establishes a new system.	4.60	
50-122	New change key bitting for cylinders keyed in the field.	3.60	
k	Can be used for SiteMaster download (keying and bitting details) if ordered as such. Please specify SiteMaster download file if applicable in the details column. Information reequired: is Structure or original order number, end user name, city and state (used to verify the structure number). Also required is an email address for the end user, include their full name to address the email and a "Letter Of Authorization".		

KSC Generic Key Charts			
Part Number	Description	Price Each	
50-600	6-Pin system with 4,096 change combinations furnished	\$1,331.00	
50-700	7-Pin system with 16,384 change combinations furnished	\$1,724.00	
Notes:	KSC systems are for dealer or end-user maintained master key systems. KSC systems cannot be converted or tied to factory established or factory maintained systems.		
	KSC systems are furnished with instruction manual and binder.		
	Number of valid/ usable change combinations provided in 50-600 is not guaranteed due to system constraints. 4,096 is the theoretical number possible, actual number of valid/ usable changes will vary.		





Keys Order	Keys Ordered with Locks or Cylinders (2 std bow keys provided with keyed locks or cylinders)		
Part Number	Description	Price Each	
50-214	Extra cut Primus keys ordered with lock or cylinder.	\$11.50	
50-215	Extra cut standard bow Classic or Everest C or Everest 29 S Family keys ordered with lock or cylinder	4.40	
50-227	Extra cut large bow or access bow keys ordered with lock or cylinder	6.90	
50-228	Cut large bow or access bow keys substituted for standard bow Classic keys	3.20	
50-232	Extra cut Classic restricted families, Everest B Family, Everest D, Everest 29 R and Everest 29 T family keys ordered with lock or cylinder.	8.40	

Pack Change Keys Independently (PKI)		
Part Number	Description	Price Each
60-000	Pack change keys independently (PKI) for split key construction keying	N/C
60-001	Pack change keys independently (PKI)	\$0.62







SITEMASTER 200°

Key System Management Software				
Description Part Number Price Each				
Windows F	Windows Full Version on CD SM01-391 \$2,676.00			
Windows F	Windows Full Version with Lockshop Enhancement SM01-392 2,959.00			
Notes:	Notes: SiteMaster manuals have been replaced by an extensive help menu on the CD			
	SiteMaster comes without any information loaded. The download file needs to be ordered (see Part Number 50-123 Page 347 ordering instructions) and Schlage is not responsible to load personnel information, etc.			

Forms		
Description	Part Number	Price Each
Key Record Form (order in multiples of 50)	SM01-210	\$0.50

Download Free Demonstration Software at allegion.com/us







End User Letterhead - REQUIRED District 10 Schools 555 Main Street End User City, State 55555 (555) 555-5555

May 1, 2003 **← Date - REQUIRED**

To: Schlage Dealer 100 East Avenue Dealer City, State 11111

Dealer Name -RECOMMENDED

RE: District 10, Jones Elementary School

Facility Name - REQUIRED

Include Registry Number & Facility Code (stamped on keys) for existing key systems

Please consider this authorization to ship product for the above-referenced project.

Jones Elementary School is to be keyed using a new Everest D Restricted Key System. For security reasons, we would like to have all keys for this facility shipped to a location other than the job site. Master keyed products, however, can be shipped directly to the site. This letter authorizes Schlage to ship our restricted products to the following addresses:

Master Keyed Products, Construction Keys, Locks Less

Cylinders, and Locks with Construction Cores

Attn: Building Project Manager

District 10 Schools 555 Main Street

End User City, State 55555

Master Keys, Change Keys, Control Keys, and Key Blanks

Attn: Locksmith District 10 Lockshop 1201 Fifth Avenue

End User City, State 55555

Authorized Ship-To Addresses -REOUIRED

These two addresses above serve as our only authorized shipment addresses for all orders placed for our facility. We understand that this letter will be kept on file and referenced for our future orders and that a new letter is only required to add, remove, or change authorized shipping locations.

Sincerely,

End User Representative Facilities Manager

End User Representative Signature -REOUIRED

Letter may be mailed or faxed to Schlage

Schlage Restricted Order Processing 3899 Hancock Expressway Colorado Springs, CO 80911

PRIMUS AND EVEREST PRIMUS ORDERING CHECKLIST

TO FACILITATE ORDER ENTRY FOR KEYS, CYLINDERS, AND CARDS

IMPORTANT NOTES

<u>To expedite processing of all Primus orders, it is highly recommended that Primus products be ordered separately</u>

For <u>Level One Plus and 7</u>, All Cylinder Orders Will Be Supplied <u>LESS KEYBLANKS</u> Unless Otherwise Specified

For All Other Levels, All Cylinder Orders Will Be Supplied WITH KEYBLANKS Unless Otherwise Specified

PRIMUS	EVEREST PRIMUS		
FOR LEVEL ONE	FOR LEVEL SEVEN		
✓ The Distributor's Primus number MUST be provided	✓ The Distributor's Primus number MUST be provided		
✓ The Sequence number <u>MUST</u> be provided	✓ The Locksmith's Facility code MUST be provided		
FOR LEVEL ONE PLUS	✓ The Keyway MUST be provided		
✓ The Distributor's Primus number MUST be provided Output Distributor's Primus number MUST be primus number MUS			
✓ The Sequence number <u>MUST</u> be provided			
✓ The Locksmith number <u>MUST</u> be provided			
FOR LEVEL TWO	FOR LEVEL EIGHT		
✓ The Dealer's Primus number MUST be provided	✓ The Distributor's Primus number MUST be provided		
✓ The Sequence number and/or Section MUST be Provided	✓ The Keyway MUST be provided		
FOR LEVELS THREE & FOUR	FOR LEVEL NINE		
 Orders Originating a System <u>MUST</u> include both an Original Facesheet and a Signature Card 	✓ Orders Originating a System MUST include both an Original Facesheet and a Signature Card		
✓ An Original Facesheet <u>MUST</u> accompany all succeeding orders	✓ An Original Primus Facesheet MUST accompany all succeeding orders		
✓ The Primus number <u>MUST</u> be indicated on the Facesheet	✓ The Primus number <u>MUST</u> be indicated on the Facesheet		
✓ ALL fields on the Facesheet MUST be completed where applicable	✓ ALL fields on the Facesheet MUST be completed where applicable		

All Primus Orders & Supporting Documentation Should be Sent To:

Schlage Attn: Primus Order Processing 3899 Hancock Expressway Colorado Springs, CO 80911







MASTER KEYED ORDER

This form must be attached to the MASTER KEY SYSTEM SUMMARY FORM

Please provide as complete and accurate as possible so we can provide what you need for your Key System

Excel Soft copy - Print Instructions:
To avoid printing more sheets than needed,
Select < Print >, from the print screen select
< Print range >, then select < Pages > from
__to__& click OK.

Quote #:					Accc	Account No.:					P.O. #:				
Shipping Instructions:	Instructic	ons:			Mari	Mark Cartons:					Date:				
Order Written By:	tten By:				Cust	Customer Name and Address:	and Address	16			Ship to:				
For Furthe Name: Phone: Fax:	er Inform	For Further Information Contact: Name: Phone: Fax:													
	ltems C	Items Ordered	OUT	OUTSIDE		SNI	INSIDE		- CEV	L)		Enter	Dimen-		
	Lock	Lock Details	DESIGN	FINISH		DESIGN	FINISH		LAICH	SIRINE	Enter door	when			
~	ey/Label I	Key/Label Instructions			HAND (Only one hand per line item)				\ \ \ \	M		thickness is greater/ equal to 2″	moruse cylinder, blocking ring, etc.	ADDITIONAL DETAILS	
HINE ITEM	ÓТУ	PRODUCT				γLÔ	Heading	D00R#	Symbol- (s)	Symbol- (s)	DR THK	EXT	MIG		
														Ï	l



_				 	 	 	 	 	 	 	 	 	 	 	 	 	
		ADDITIONAL DETAILS															
Dimension	for mortise cylinder.	blocking ring, etc.	DIM														
Enter	when door thickness	is greater/ equal to 2″	EXT														
En+or door	thickness	if not standard	DR THK														
	SIRIKE	MK	Symbol(s)														
	LAICH	KEV	Symbol(s)														
			DOOR #														
INSIDE	FINISH		Heading														
SNI	DESIGN		ΛŢ														
	HAND	hand per (line item)															
SIDE	FINISH																
OUTSIDE	DESIGN																
Items Ordered	Lock Details	Key/Label Instructions	PRODUCT														
Items	Lock	(ey/Label	QTY														
		4	LINE ITEM														



4

MASTER KEY

This form must be attached to the **Master Key Order form and P.O.**

ALLEGIO	N 1,1 S	YSTEM	SUMMARY	Please provide as complete and accurate as possible so we can provide what you need for your Key System.
Job Name Address City / State Country				Account No. P.O.#
	For detailed instruction	ons on how to comp	plete this form please refer to pages 4 & 5	
System Overview				
☐ New ☐ Attached Dealer	Specified Combinations		Existing (provide info below) Registry # Structure or	
			Factory Order #	
1. Select System			I	
Schlage ☐ Classic ☐ Classic Primus Everest ® ☐ B (Small Form ☐ C (Open) ☐ Primus® ☐ D (Restricted % ☐ Primus® ☐ R (Small Form ☐ S (Open) ☐ Primus® ☐ T (Restricted % ☐ Primus®	nat IC, Restricted *) * * nat IC, Restricted *) * nat IC, Restricted *)		keyways and have the follow R family secti S family secti	ackwards compatible to Everest
Type 5-pin 6-pin See compatibility chart of Keyway Specified **:	n page 5	Full Size Co (Schlage O	nat Construction Cores Brown Keyed Type	
** = The Commercial Ma decision in the selection c	nster Key Department makes the final of key sections	☐ Schlage	,	RCK (5-Pin C only)

MS-I200 1 of 5

2. Select Keys & Key Stamping			
	s per Symbol f Keys per Cylinder		
Туре			
☐ Standard Bow	☐ Standard Bow (Unembossed)	Access Bow (Schlage Only)	☐ Large Bow
Key Stamp Details			
☐ Keyset Symbol	Do Not Duplicate (DND)	☐ With Custom Die (Specify)	
☐ Non-standard Code (Specify)			
Change Key Packaging and Shippir	g Instructions		
Pack Keys Independently (PKI) of Lock	or Cylinder ***	*** = Furnished Snlit-Key	standard at no charge with construction keying
☐ Yes ☐ No		Spile Ney C	construction reying
If PKI, ship change keys to:			
☐ Dealer	Other		
☐ See Primus Facesheet			
3. Select Cylinder Stamping			
Cylinder Stamp Details			
☐ With Industry Standard Key Symbo	ol 🔲 Non-Standard Code (Specify)		
Cylinder Stamping Location			
Plug Face (N/A in Primus) - VKC		Concealed (N/A in Fa	alcon STD) - CKC

2 of 5 MS-I200

4. Select Key Quantitie	:5				
<u>Level</u>	Qty. Per	Master Key Symbol (s)		Total Quantity	
GGM					
GM					
MK or RMK					
Control					
Emergency					
Others					
Ship Master Keys To:					
🖵 Dealer 📮 See Primu	us Facesheet 🔲	Other			
Special Function	Qty. Per			Qty. Per	
RCK (Lost Ball) ****		Full Size Construction Cor	e Keys (Schlage Only)		
CK (Split Key) ****		Full Size Construction Cor	e Control Keys (Schlag	ge Only)	
Extractor Tools ****		Small Format Construction	on Core Keys		
		Small Format Construction			
		**** = Use with Construct	tion Keying		
F. Mantau Van Fratzus Fr	vancion				
5. Master Kev Future Ex	xbansion				
5. Master Key Future Ex List Future MK Symbol		Арр	rox. # of Change Key S	symbols Under Each Future MK	
List Future MK Symbol		Арр	rox. # of Change Key S	symbols Under Each Future MK	
	ls	J, ВК	rox. # of Change Key S 40 each		
List Future MK Symbol Example: MK	ls				
List Future MK Symbol Example: MK GGM	ls				
List Future MK Symbol Example: MK GGM GM	ls				
List Future MK Symbol Example: MK GGM GM MK	ls				
List Future MK Symbol Example: MK GGM GM MK MK MK	ls				
List Future MK Symbol Example: MK GGM GM MK MK MK MK	ls				
List Future MK Symbol Example: MK GGM GM MK MK MK	ls				
List Future MK Symbol Example: MK GGM GM MK MK MK MK	ls				
List Future MK Symbol Example: MK GGM GM MK MK MK MK Others	B — — — — — — — — — — — — — — — — — — —				
List Future MK Symbol Example: MK GGM GM MK MK MK Others 6. Operating Instructio	B — — — — — — — — — — — — — — — — — — —		40 each		
List Future MK Symbol Example: MK GGM GM MK MK MK Others 6. Operating Instructio	B — — — — — — — — — — — — — — — — — — —	J, BK	40 each		
Example: MK GGM GM MK MK MK Others Others 6. Operating Instructio (Unless otherwise specifie	Is B	J. BK	40 each	is operated by	
List Future MK Symbol Example: MK GGM GM MK MK MK Others Others 6. Operating Instructio (Unless otherwise specifie) Cross Keyed Cylinder	B	J. BK Discrete Line Service S	40 each S-keyed cylinders) Cross Keyed Cylinder		
Example: MK GGM GM MK MK MK Others 6. Operating Instructio (Unless otherwise specifie) Cross Keyed Cylinder X	Is B	J. BK J. BK naster keys will operate cross	40 each	is operated by	
List Future MK Symbol Example: MK GGM GM MK MK MK Others 6. Operating Instructio (Unless otherwise specifie) Cross Keyed Cylinder X X	Is B	J. BK Daster keys will operate cross	40 each	is operated by	
Example: MK GGM GM MK MK MK Others 6. Operating Instructio (Unless otherwise specifie) Cross Keyed Cylinder X X X X	Is B	J. BK J. BK master keys will operate cross	40 each	is operated by	
List Future MK Symbol Example: MK GGM GM MK MK MK Others 6. Operating Instructio (Unless otherwise specifie) Cross Keyed Cylinder X X	Is B	J. BK J. BK master keys will operate cross	40 each	is operated by	

3 of 5 MS-I200

7. Instructions and Compatibility

General Information

If you do not know the registry number (R#), structure number or the original factory order number for an existing system, contact Customer Service prior to placing the order:

Tel. 1-877-671-7011 Fax 1-800-452-0663

- Only one structure may be ordered on the same purchase order
- · Classic refers to Obverse, Numbered (Paracentric), Quad, and Reverse key section families
- · Classic Primus refers to Primus Obverse and Primus Quad key section families

Section 1: Select System

Full Size Construction Cores

· Schlage only

Small Format Construction Cores

- 7-pin only for Schlage
- 6- and 7-pin for Falcon

CK (Split)

- 6-pin for Schlage and Falcon
- Split key construction keying is not available for Classic Primus or Everest 29 Primus

RCK (Lost Ball)

- 5-pin (C keyway) only for Schlage
- 5-, 6-, and 7-pin for Falcon

System Selection

• Refer to the compatibility chart

Section 2: Select Keys and Key Stamping

Stamp Details

- Unless otherwise specified, industry standard key symbols are stamped on Everest 29™ and Primus® keys
- · For custom die, attach RFQ approval for Schlage

Section 3: Select Cylinder Stamping

Type

• For cylinder type refer to the compatibility chart

Keyway (specify)

- Schlage Commercial's default key section for new Master Key Systems is Everest™ S145

4 of 5 MS-I200

Section 4: Key Quantities

Level

• Unless otherwise specified, the control key has the same cut as the highest-level key in the system (Except SFIC systems)

Special Function

· Construction keys are not furnished unless specified

Change Keys

• Unless otherwise specified 2 change keys are furnished per lock or cylinder

Section 5: Master Key Future Expansion

• Do not use the letters "I", "O", "CK", "KA, or "KD" for any master key symbols

Section 6: Operating Instructions

- Cross keying reduces the security and expansion of key systems
- Unless otherwise specified, all hierarchical master keys will operate cross-keyed cylinders

Compatibility Chart

	5 Pin	6 Pin	7 Pin	Split Key	Block O-Key	Lost Ball	Tempe Core	A2	Α4	0.025	0.018
Schlage											
Classic	Х	Х		Х		Х	Х				
Everest 29 S		Х		Х			Х				
Everest 29 T		Х		Х			Х				
Everest 29 R			Х				Х	Х			
Classic Primus (XP)		Х					Х				
Everest 29 Primus (XP)		Х					Х				
Falcon										•	
Open	Х	Х	Х		Х	Х					Х
Restricted		Х	Х		Х	Х				Х	
Schlage C		Х		Х							
SFIC Open		Х	Х				Х	Х	Х		
SFIC Restricted		Х	Х				Х	Х	Х		

5 of 5 MS-I200



Primus Face Sheet

Level 3, 4, and 9 Order Authorization

THIS ORIGINAL FORM MUST BE MAILED TO SCHLAGE COMMERCIAL DIVISION WITH YOUR ORDER – FAXED COPIES NOT ACCEPTABLE –

ACCOUNT #		-	ISTRIBUTOR PO#		
IF SOLD TO AINT EINT	TTV /INDI\/IDII				
	II T/INDIVIDO				
		PRIMUS SECU			
☐ 3U (no ex☐ 3G (2-dig	xclusivity) git zip exclusivity)	☐ 4Z (time zone exclusivity) ☐ 4N (nationwide exclusivity)	9U (no exclusivity) 9G (2-digit zip exclusivity)	☐ 9Z (time zone ☐ 9N (nationwi	* .
	Classic K	e y w a y s	Everest 2	29 Keyways	
NEW If	new, complete pro	eject information and attach P	rimus Signature Card (Schlage	e form MS-E130).	
Project Name (p	olease print or type)				
Street (no P.O.	Box)		City	State	Zip
		ase indicate Primus # I who is knowledgeable about	this project, should any clarifi	_ (From Primus I.D. (ication be necessary:	
Name			Phone		
lers and keys should be sesponsibility for the secu	shipped. Schlage v urity and care of t inal end user / c	will ship to alternate locations, he material to be so shipped.	Unless otherwise specified	erstanding that the u I below, Level 3, 4,	ndersigned assu , and 9 produc
ders and keys should be seesponsibility for the securic seespings to the original services may be shipped to the original charge in accordance.	shipped. Schlage varity and care of the inal end user / common a separate location with Schlage Plant (Schlage Plant).	vill ship to alternate locations, he material to be so shipped.	if so instructed, with the unde Unless otherwise specified arge. If all keys are to be pac	erstanding that the understanding that the understanding that the understanding the understanding that the understanding the	ndersigned assur , and 9 produc parately, there is
ers and keys should be s sponsibility for the secu te shipped to the original erkeys may be shipped to onal charge in accordance	shipped. Schlage varity and care of the inal end user / common a separate location with Schlage Plant (Schlage Plant).	will ship to alternate locations, he material to be so shipped. www.er address on file. tion if desired, at no extra cha	if so instructed, with the unde Unless otherwise specified arge. If all keys are to be pac pricing as listed in Schlage's c	erstanding that the understanding that the understanding that the understanding the understanding that the understanding the	ndersigned assur , and 9 produc parately, there is
ers and keys should be seleptonsibility for the secure shipped to the original erkeys may be shipped to onal charge in accordance. ER SHIPPING ADDRESS ON Name	shipped. Schlage varity and care of the inal end user / common a separate location with Schlage Plant (Schlage Plant).	will ship to alternate locations, he material to be so shipped. www.er address on file. tion if desired, at no extra cha	if so instructed, with the unde Unless otherwise specified arge. If all keys are to be pac pricing as listed in Schlage's CHANGE KEY ONLY SH	erstanding that the understanding that the understanding that the understanding the understanding that the understanding the	ndersigned assur , and 9 produc parately, there is
ers and keys should be separated by sponsibility for the secure shipped to the original charge in accordance. ER SHIPPING ADDR on Name	shipped. Schlage varity and care of the inal end user / common a separate location with Schlage Plant (Schlage Plant).	will ship to alternate locations, he material to be so shipped. www.er address on file. tion if desired, at no extra cha	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacpricing as listed in Schlage's c CHANGE KEY ONLY SH	erstanding that the understanding that the understanding that the understanding the understanding that the understanding the	ndersigned assur , and 9 produc parately, there is
lers and keys should be sesponsibility for the secure shipped to the original erkeys may be shipped to the original charge in accordance. ER SHIPPING ADDRESS On Name ion	shipped. Schlage varity and care of the inal end user / common a separate location with Schlage Plant (Schlage Plant).	will ship to alternate locations, he material to be so shipped. www.er address on file. tion if desired, at no extra cha	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacted pricing as listed in Schlage's CHANGE KEY ONLY SHE Location Name	erstanding that the understanding that the understanding that the understanding the understanding that the understanding the	ndersigned assur , and 9 produc parately, there is
ers and keys should be seponsibility for the secure shipped to the original erkeys may be shipped to onal charge in accordance. ER SHIPPING ADDRESS ON Name In Name In P.O. Box	shipped. Schlage varity and care of the simal end user / care of a separate location as separate location with Schlage Pickers:	vill ship to alternate locations, he material to be so shipped. bwner address on file. tion if desired, at no extra cha KI (Pack Keys Independently)	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacted pricing as listed in Schlage's concentration Name Attention Street (no P.O. Box)	erstanding that the u I below, Level 3, 4, ked and shipped sepurrent price book. IIPPING ADDRES	ndersigned assur , and 9 produc parately, there is
ders and keys should be seesponsibility for the security for the original services and the original services and be shipped to the original services and the original services and the original services and the original services and the original services and the original services and the original services and the original services and the original services and the original services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services and the original services are services are services and the original services are services and the original services are services and the original services are services and the original services are services as the original services are services are services and the original services are services are services are services are services and the original services are services	shipped. Schlage varity and care of the simal end user / care of a separate location as separate location with Schlage Pickers:	vill ship to alternate locations, he material to be so shipped. bwner address on file. tion if desired, at no extra cha KI (Pack Keys Independently)	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacterizing as listed in Schlage's concentration Name Attention Street (no P.O. Box)	erstanding that the u I below, Level 3, 4, ked and shipped sepurrent price book. IIPPING ADDRES	ndersigned assur , and 9 produc parately, there is
lers and keys should be sesponsibility for the secure sesponsibility for the secure sesponsibility for the secure sesponsibility for the secure sesponsibility for the secure sesponsibility for the secure sesponsibility for the secure sesponsibility for Name TER KEY ONLY SHI	shipped. Schlage varity and care of the simal end user / care of a separate location as separate location with Schlage Pickers:	vill ship to alternate locations, he material to be so shipped. bwner address on file. tion if desired, at no extra cha KI (Pack Keys Independently)	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacepricing as listed in Schlage's concentration Name Attention Street (no P.O. Box) City ALL KEYS SHIPPING A	erstanding that the u I below, Level 3, 4, ked and shipped sepurrent price book. IIPPING ADDRES	ndersigned assur , and 9 produc parately, there is
ders and keys should be sesponsibility for the secure secure sesponsibility for the secure se	shipped. Schlage varity and care of the simal end user / care of a separate location as separate location with Schlage Pickers:	vill ship to alternate locations, he material to be so shipped. bwner address on file. tion if desired, at no extra cha KI (Pack Keys Independently)	if so instructed, with the under Unless otherwise specified arge. If all keys are to be pacepricing as listed in Schlage's concentration Name Attention Street (no P.O. Box) City ALL KEYS SHIPPING All Location Name	erstanding that the u I below, Level 3, 4, ked and shipped sepurrent price book. IIPPING ADDRES	ndersigned assur , and 9 produc parately, there is

Allegion

Schlage

Attn.: Primus Order Processing 3899 Hancock Expressway Security, CO. 80911

THE PRIMUS FACESHEET MUST BE COMPLETED AND ATTACHED TO YOUR ORDER FORM.
AN INCOMPLETE PRIMUS FACESHEET WILL CAUSE UNNECESSARY DELAYS IN ORDER PROCESSING.

- FAXED COPIES NOT ACCEPTABLE -







	For Internal Use Only				
Primus# _	Order#				
G/Z/E	S/M				

Level 3, 4, and 9 Order Authorization

THIS SIGNATURE CARD ESTABLISHES AUTHORIZATION TO PURCHASE ADDITIONAL PRIMUS HIGH SECURITY PRODUCT FOR THE SECURITY SYSTEM INSTALLED AT THE ADDRESS BELOW.

THIS ORIGINAL FORM MUST BE MAILED TO SCHLAGE COMMERCIAL DIVISION WITH YOUR ORDER - FAXED COPIES NOT ACCEPTABLE -

		PRIMUS SECU	URITY LEVEL:		
	3U (no exclusivity)	4Z (time exclusivity)	9U (no exclusivity)	9Z (time exclusivity)	
	3G (2-digit zip exclusivity)	4N (nationwide exclusivity)	9G (2-digit zip exclusivity)	9N (nationwide exclu	usivity)
	Classic k	Ceyways	Everest 2	9 Keyways	
ROJECT	T INFORMATION				
roject N	ame (please print or type)				
treet Ad	dress (no P.O. Box)				
City		;	State Zip Code		
	ners on this form.				
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	sition		City	State	Zip Code
ignature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	osition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
ïtle or Po	osition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	sition		City	State	Zip Code
Signature		Date	Phone Number		
lame (ple	ease print or type)		Street (no P.O. Box)		
itle or Po	osition		City	State	Zip Code



Phone Number

Date

Signature

1.

2.

3.

4.

5.

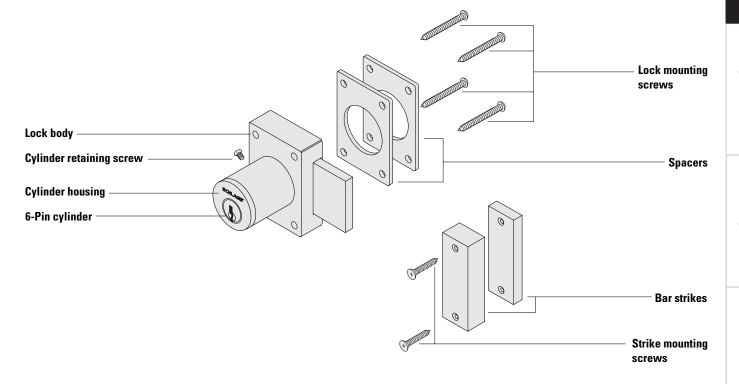
DEALER OR LOCKSMITH AUTHORIZATION (OPTIONAL WITH OWNER AUTHORIZATION/SIGNATURE)

Dealer or Locksmith Accou	ınt# P	rimus #			Address (no P.O. I	Box)		
Dealer or Locksmith Comp	any Name			_	City		State	Zip Code
Phone Number	Fa	ax Number		_	Contact 2 (Please	e print or type)		
Contact 1 (Please print or 1	ype)			_	Contact 2 Signatu	ure		
Contact 1 Signature								
Effective From:	Date	to	Date					
Owners Authorization By (Please print o	r type)		_				
Owners Authorization Sign	ature		Date	_				
SPECIAL NOTE:	authorizat	ion (as not ing the ov	ted above), th	ne Dealer	or Primus Locks	Dealer or Primus smith agrees to t rimus Signature	ake full respons	sibility
SPECIAL INSTRUCTION	ONS:				to authorized ir plicating keys.	ndividuals listed	on this form whe	n purchasing
Please fill out a new Pr requesting changes to and Schlage Commercia this card will not be acc	Schlage at t al upon requ	he address	below . Primu	us Signatuı	e Cards are ava	ilable from autho	rized Schlage Pri	mus distributors
Please mail the original co	opy to:		Attn:		nlage trol Departme	ent		

Attn: Key Control Departmen 3899 Hancock Expressway Colorado Springs, CO 80911

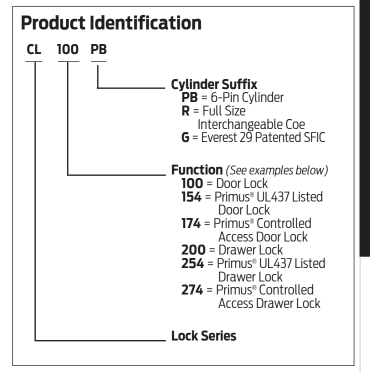
SCHLAGE

MS-E130 Rev. 3/14



Common Pricing Information Locks are furnished with standard features unless otherwise specified. 1. 2. Door thickness is 1-3/4" unless otherwise specified. 3. Split finishes and designs will be priced at the highest list price of the design and/or finish. 4. Engineering specials are denoted by a part number beginning with "X". denotes a lock or part that requires an extended lead time. 6. $^{ extstyle e$ For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus cylinders. 7. See Terms and Conditions for ordering information and requirements. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions 8. for the specific requirements. Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product 9. and S145 for Factory managed masterkey systems. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation. 10. 11. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately. Locks specified C keyway and KD will receive 6 pin cylinders keyed 5 pin with 5 pin keys. Locks specified 0-bitted will receive 6 pin 12. Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 13. 1-bitted. This does not apply to FSIC Primus® cores. Standard pinned cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be 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 15. steel finish colors, the plug face finish is 626. Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge 16. appropriate for the cylinder/key type

Table of Contents Complete Locks CL-Series: Full Size CL-Series: Small Format Options **Parts** Complete Cylinders See Cylinders Section **How To Order Forms & Examples**



Finish Codes and Descriptions Code Description

605 (US 3) Bright Brass 626 (US 26D) Satin Chromium Plated

Standard Features

Certification ANSI A156.11, 1996, Series 4000, Grade 2
Bar CL100-Series 1" throw; CL200-Series 3/4" throw

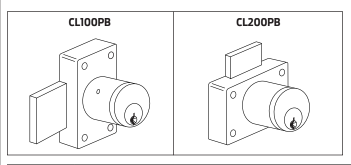
Strike 1/2" Bar strike and 1/4" bar strike

Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door Range Spacers and strikes will accommodate doors 7/8", 1", and 11/8" thick

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







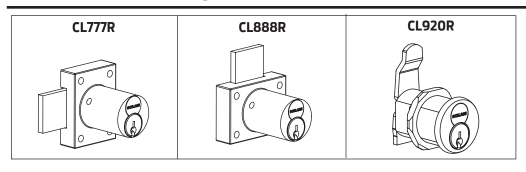
CL-Seri	es es		
		Finis	shes
		60	05
Function	Description	62	26
Keyed			
		Open	Restricted
CL100PB	Door cabinet lock, 6-pin cylinder, 1" bolt throw	\$152.00	\$170.00
CL200PB	Drawer cabinet lock, 6-pin cylinder, 3/4" bolt throw	\$152.00	\$170.00

CL-Series: Primus XP/ Primus Controlled Access Primus cylinders are offered for sale through specific channels of distribution based on security levels See Terms & Conditions for more information **Finishes** 605 **Function** Description 626 Keyed CL174PB Door cabinet lock, 6-pin cylinder, 1" bolt throw CL174PB-XP Door cabinet lock, 6-pin cylinder, 1" bolt throw \$179.00 CL274PB Drawer cabinet lock, 6-pin cylinder, 3/4" bolt throw CL274PB-XP Drawer cabinet lock, 6-pin cylinder, 3/4" bolt throw

CL-Series: Primus XP/ Primus High Security UL 437 Primus cylinders are offered for sale through specific channels of distribution based on security levels. See Terms & Conditions for more information. **Finishes** 605 **Function** Description 626 Keyed CL154PB Door cabinet lock, 6-pin cylinder, 1" bolt throw CL154PB-XP Door cabinet lock, 6-pin cylinder, 1" bolt throw \$207.00 CL254PB Drawer cabinet lock, 6-pin cylinder, 3/4" bolt throw CL254PB-XP Drawer cabinet lock, 6-pin cylinder, 3/4" bolt throw Notes: Keying options: see Keys & Keying. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See **Terms & Conditions** for more information. Primus locks are furnished 0-bitted, with two 6-pin keys entered as a separate line item, unless otherwise specified. Specify LKB if 0-bitted Primus cylinders are required "Less Key Blanks." Deduct \$17.40 per cylinder.







CL-Seri	CL-Series: Full-Size Interchangeable Core					
		Fini	shes			
Function	Description	605	626			
Keyed						
		Open	Restricted			
CL777R	Door cabinet lock, FSIC, 1" bolt throw	\$107.00	\$305.00			
CL888R	Drawer cabinet lock, FSIC, 3/4" bolt throw	\$187.00	\$205.00			
CL920R	FSIC Cam Lock	143.00	161.00			

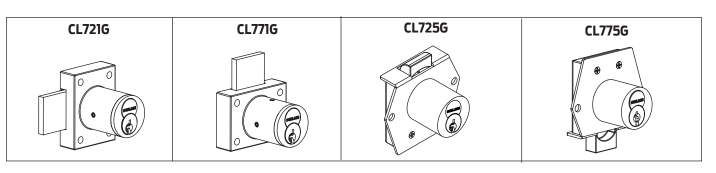
CL-Series: Full-Size Interchangeable Core Primus XP/ Primus Controlled Access				
		Finishes		
Function	Description	605 626		
Keyed				
CL774R	Door cabinet lock, FSIC, 1" bolt throw			
CL774R-XP	Door cabinet lock, FSIC, 1" bolt throw	£330.00		
CL874R	Drawer cabinet lock, FSIC, 3/4" bolt throw	\$218.00		
CL874R-XP	Drawer cabinet lock, FSIC, 3/4" bolt throw			
CL974R	FSIC Cam Lock	100.00		
CL974R-XP	FSIC Cam Lock	190.00		

CL-Series: Full Size Interchangeable Core Ratchet Lock				
	Finishes			
Function	Description	605 626		
Keyed	Keyed			
		Open	Restricted	
CL929R	Ratchet Lock, FSIC	\$185.00	\$203.00	

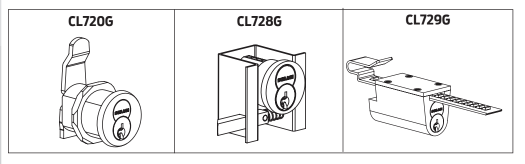
Full Size Interchangeable Core Option			
Description	Specify	Price	
Full Size Construction Core *	T suffix Example:	N/C	
Less Full Size Core	J suffix Example:	Deduct \$36.00 from lock price	
k	Locks are assessed a non-refundable handling charge (50-231) per core. See Keys & Keying .		
Notes:	Keying options: see Keys & Keying.		
For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00 . This does not apply families. See Terms & Conditions for more information.		does not apply to Primus	
	Specify LKB if 0-bitted Primus cylinders are required "Less Key Blanks." Deduct \$17.40 per cylinder.		



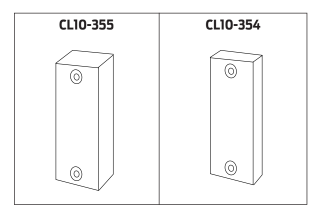




CL-Series: Everest Restricted Small Format Interchangeable Core					
		Finishes			
Function	Description	626			
Keyed	Keyed				
		Open			
CL721G	Door cabinet lock, SFIC, 1" bolt throw				
CL771G	Drawer cabinet lock, SFIC, 3/4" bolt throw	¢1/0.00			
CL725G	Everest Patented SFIC Rim Latch Lock	\$149.00			
CL775G	Everest Patented SFIC Rim Deadbolt Lock				



CL-Series: Everest Restricted Small Format Interchangeable Core			
		Finishes	
Function	Description	626	
Keyed			
		Open	
CL720G	Everest Patented SFIC Cam Lock	\$141.00	
CL728G	Everest Patented SFIC Mail Box Lock	116.00	
CL729G	Everest Patented SFIC Ratchet Lock	179.00	
Notes:	For small format construction core, specify suffix HD. Example: B560HD. Available at no additional charge. Locks		
	are assessed one non-refundable handling charge (50-231) per core. See Keys & Keying for details.		
	Please refer to Everest small format interchangeable core key control policies, under the Terms & Condition Section.		



Strikes				
Description	Specify	Add to Lock Price		
Bar strike, 3/4" x 1 31/32" x 1/2", standard	CL10-355	N/C		
Bar strike, 3/4" x 1 31/32" x 1/4", standard	CL10-354	N/C		

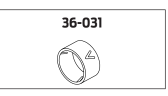
Non-Standard Door Thickness					
Description	Specify	Add to Lock Price			
Lock for 13/8" door	13/8" door thickness - for CL door and drawer locks	\$3.30			

Special Locks			
\$ Exten	ded Factory Lead Time		
Function	Description	Price Each	
XB03-232	Cabinet Lock for doors 1/8" to 3/4" thick	\$612.00	
XB03-232P	Primus Cabinet Lock for doors 1/8" to 3/4" thick	612.00	
XB06-530	Cabinet Lock for doors over 7/8" to 2" thick	737.00	
XB06-530P	Primus Cabinet Lock for doors over 7/8" to 2" thick	737.00	
Notes::	es:: For slotted strike (CL10-352), see CL Parts: Strikes, Page CL-6 .		
	Locking provided by swinging cam. Attached to door with hex nut.		
	Keying options: see Keys & Keying .		
	If you are unable to find your required hardware solution in this price book, please refer to our Custom Product Request Process on page iv.		
	For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$18.00. This does not apply to Primus families. See Terms & Conditions for more information.		
	Specify door hand and door thickness.		

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







Trim Collars				
Part Number	Finish	Description	Price Each	
36-031		1 3/16" diameter x 5/8" depth	\$11.40	

CL10-352	CL10-354	CL10-355
		0

Strikes				
Part Number	Description	Price Each		
CL10-352	Slotted strike			
CL10-354	Bar strike, 3/4" x 1 31/32" x 1/4", standard	\$3.10		
CL10-355	Bar strike, 3/4" x 1 31/32" x 1/2", standard			

Adapters				
Part Number	Description	Price Each		
CL10-350	Spacer	\$3.10		
Screws				
Part Number	Description	Price Each		
CL 10-301	Retaining screw	\$0.48		

Drivers and Accessories for CL100/200/725/721/777/888 Series			
Part Number	Description	Price Each	
CL10-360	Universal Driver bar for CL100/ 200	\$2.80	
CL10-361	Driver bar for CL100/200PB	2.80	
CL10-362	Driver bar for CL100/200PB 1 3/8" long	2.80	
CL7788-PA-D	Actuator for FSIC CL locks	2.40	
CL725-1	Spacer for 6 pins SFIC	2.20	
CL-ETS1	External trim plate spacer	3.00	
CLTR78	Trim rings 626 or 605	3.20	

CL-720G Cam		
Part Number	Description	Price Each
CL720-3-1	CL720 short cam inverted hand	\$3.10
CL720-3-2	CL720 long inbent cam, vertical hand	3.10
CL720-3-3	CL720 long offset cam, inverted hand	3.00
CL720-3-4	CL720 long straight cam, vertical hand	3.30
CL720-3-5	CL720 long shall offset cam, inverted hand2.40	2.20
CL775-SP	Strike pack for CL775 (Latch lock)	3.10
CL725-SP	Strike pack for CL725 (Deadbolt lock)	3.00

CL729-Ra	tchet Locks Accessories	
Part Number	Description	Price Each
CL729S-2	Optional strap for 3/8" material thickness	\$9.70
CL729S-3	Optional strap for 5/8" material thickness	13.80

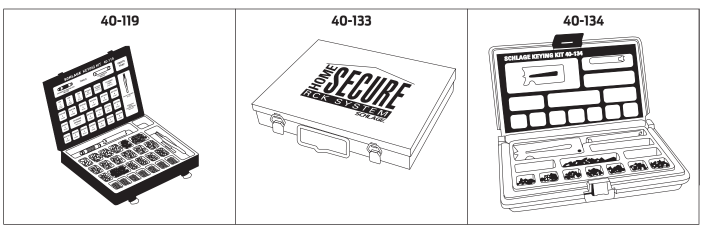
CL720/920 Trim Collars		
Part Number	Description	Price Each
TR201	Trim collar for CL720/ 920, 1/8" (626,605)\$3.30	\$3.10
TR202	Trim collar for CL720/ 920, 1/4" (626,605)	5.20
TR203	Trim collar for CL720/ 920, 3/8" (626,605)	5.60
TR200A	Trim collar package for CL720/920, includes all three	15.40





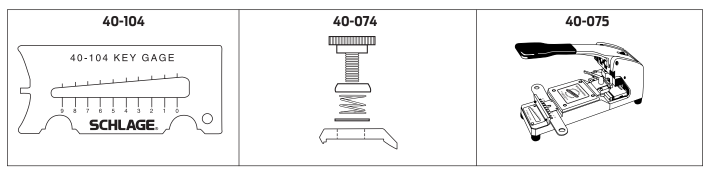
Merchandising Aids

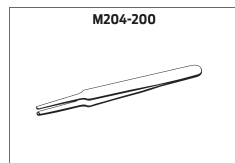
Table of Contents	
Keying Tools & Kits Tools-2	
Full Size Pin Kits Tools-2	
Full Size Keying Tools Tools-3	
Small Format Interchangeable Core Pin Kits Tools-4 Small Format Interchangeable	
Core Service Equipment	
Competitive Keying Kits Tools-5	
Competitive Keying Tools Tools-5	
Tools Tools-6	
Installation Templates Tools-6	
Installation Tools	
Torx® ToolsTools-7	
Kits Tools-8	
Portable Security Repair Kit Tools-8	
Home Secure RCK Accessories	
Maintenance Kits (Replacement Parts Assortments) Tools-8	
Installation JIG	
Mortise JIG (wood)Tools-10	
How To Order Forms & Examples	



Full Si	ze Pin Kits				
Part Number	Description		Contents		Price Each
40-070	Primus pin kit Sidebars	Finger pins	Sidebar springs		\$523.00
		Finger pin springs	Plug holder		
40-119	Pin kit, seal-tight metal box	Bottom pins	Retainer cap pins	Cylinder Cap Removal Tool	446.00
		Master pins	Retainer cap pin springs		
		Top pins	Shim stock		
		Pin springs	Tweezers		
		Retainer caps	Follower bar		
40-132	Retail Keying Kit, seal-tight	Bottom pins	B-Series cylinder bars	T-Pin Spring	243.00
	metal box	Top pins	Key gage	T-Pin	
		Pin springs	Follower bar	Removable Cap	
		Cylinder caps	Cap-removal tool		
		Cap spring and pins	Retaining Rings		
40-133	Home Secure™ Pin kit	Bottom pins	Tweezers	Construction balls	419.00
		Top pins	Retaining rings	Retainer cap pins	
		Master pins	Retainer caps	T-Pin Spring	
		Follower bar	Retainer cap pin springs	T-Pin	
		Removal tool	B-Series cylinder bars	Removable Cap	
		Key gage	B-Series drivers		
		Cylinder springs	Shim stock		
40-134	Pin kit, snap-tight plastic box	Bottom pins	Key gage	Removable Cap	121.00
		Top pins	Follower bar		
		Pin springs	T-Pins Spring		
		Retainer cap pins	T-Pin		

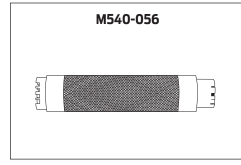
Note: 1) For replacement pins and springs, see Cylinders.

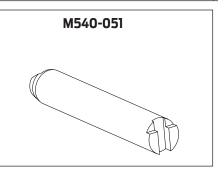












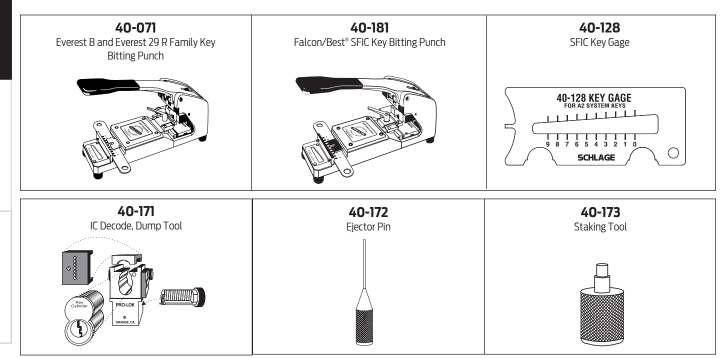
Full Size Keying Tools		
Part Number	Description	Price Each
40-066	Primus® plug holder	\$136.00
40-074*	Everest vise jaw upgrade kit	96.50
40-075**	Key bitting punch for Everest C Family, Everest 29 S and Obverse keyway families	3,252.00
40-104	Key gage (All Schlage keys except SFIC)	15.20
40-099	Key bitting punch for Everest D and Everest 29 T Families	3,898.00
M204-168	Lubriplate	9.60
M204-200	Tweezers	41.80
M204-201	Shim (pack of 25)	32.70
M540-051	Follower	3.40
M540-056	Cylinder cap removal tool	59.20
M540-000	Aluminum Follower and Master Pin Remover	61.20
M504-548	Follower for Modular Cylinder	20.20

- * Adds Everest C and Everest 29 S Family capability to Blue Punch key machines (designed for Obverse keys) with serial numbers below 990358, manufactured before July 1999.
- ** For all Standard and Primus keys with Obverse, Everest C and Everest 29 S Family sections only.



Small Format Interchangeable Core Pin Kits				
Part Number	Description	С	ontents	Price Each
40-129	A2 System pin kit	Blocking pin springs Blocking pins Bottom pins Caps Master/build-up/top pins Tumbler spring	Plug retainers Capping block Capping tool Ejector tool Key gage Tweezers	\$870.00

Note: 1) For pin kit refills, see Cylinders.

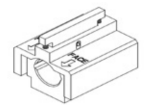


Small Format Interchangeable Core Service Equipment		
Part Number	Description	Price Each
40-071*	Key bitting punch, Everest B and Everest 29 R Family keys only	\$4,091.00
40-128	Key gage, A2 system	18.50
40-181	Key bitting punch, Falcon/Best®	3,853.00
40-171	IC decode, rekey, dump tool	276.00
40-172	Ejector Tool	52.00
40-173	Staking Tool	52.00

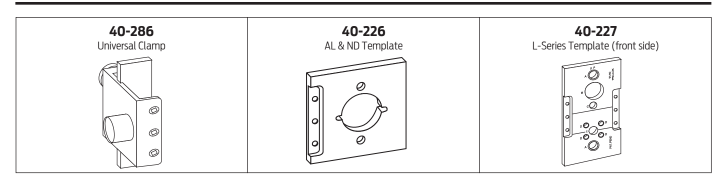
* For service of this key machine, contact: Pro-Lok 655 North Hariton St. Orange, CA 92668 (714) 633-0681 FAX (714) 633-0471

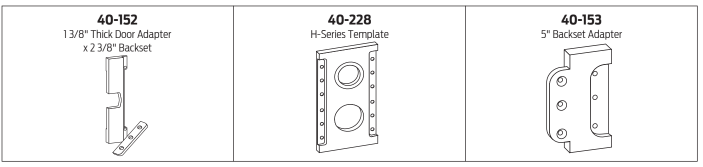
SL Cylinder 7 pin A2 Pinning Kit				
Part Number	Description	Cor	ntents	Price Each
40-247	SL A2 Pin Kit	L Pins, Single Cut (25 each) L Pins, Master pins (25 each) L Pin Springs Locking Side Bar Locking Side Bar Springs SL Plug Clip SL Plug Cover SL End Cap	SL End Cap Pin SL End Cap Pin Spring Everest SFIC Check Pin Everest SFIC Check Pin Spring A2 Key System Key Gauge Plug Holder Crimp Tool Tweezers	\$1,383.00

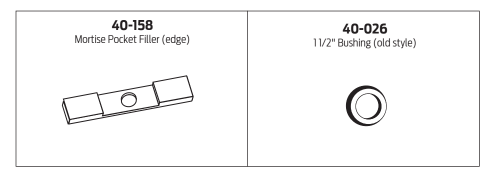
SL Cylinder Plug Holder and CrimpTool		
Part Number	Description	Price Each
40-296	SL Plug Holder Crimp Tool	\$145.00



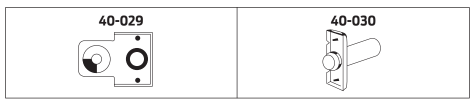




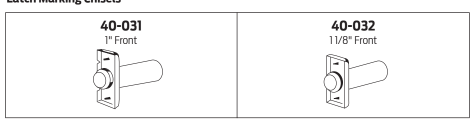




Strike Marking Chisels



Latch Marking Chisels

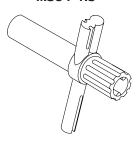


Part Number	Description	Price Each
40-017	AL and D-Series Lever castle nut wrench	14.50
40-026	Bushing, 1 1/2", for 40-012 jig	55.10
40-029	Strike marking chisel - full lip strikes	88.00
40-030	Strike marking chisel - 11/8" x 2 3/4"	97.30
40-031	Latch marking chisel - 1" x 2 1/4"	84.00
40-032	Latch marking chisel - 11/8" x 2 1/4"	84.00
40-049	Tool box, for 40-006 kit	310.00
40-112	Circular strike bit for machine equipment	958.00
40-152	Backset Adapter for 1-3/8" doors and/or 2-3/8" Backset	247.00
40-153	Backset Adapter for 5" Backset	169.00
40-158	L-Series mortise pocket filler (edge)	179.00
40-035	Strike locator - 7/8"	56.70
40-015	7/8" Boring bit	212.00
40-179	Strike locator - 1"	57.00
40-175	1" Boring bit	109.00
40-176	2-1/8" Multi-spur bit	276.00
40-177	1-1/2" Muliti-spur bit	239.00
24002693	ND & L Lever removal tool	24.10
24341471	ND & L Lever removal tool - 20 pack	441.00
M204-198	Boring jig - ND and AL series locks	17.30
M504-271	Tool to remove AL and D-Series levers	1.70
M504-306	Circular faceplate wrench	2.80
021415	Spanner wrench, D-Series Knobs and L-Series	4.40
M504-347	Socket screw key, for 40-012 jig	3.70
M504-413	Installation tool, interchangeable core	18.40
N523-108	Tool to remove AL and D-Series levers	1.90
40-226	Door prep installation template - AL, ND, NDE series	352.00
40-227	Door prep installation template - L series	464.00
40-228	Door prep installation template - H series	426.00
47278471	Door prep installation template for L Lock HSLR Trim	464.00
40-286	Universal Clamp	476.00

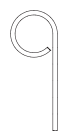
Torx® Tools			
Part Number	Description	Price Each	
M504-424	Tool T-8	\$44.60	
M504-425	Tool T-15		
M504-426	Tool T-20	43.00	
M504-427	Tool T-30	43.00	
M504-428	Tool T-10		



M504-413



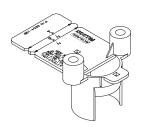
M504-271



N523-108



M204-198

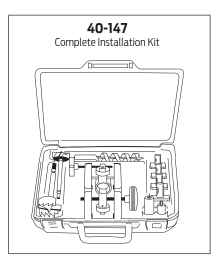


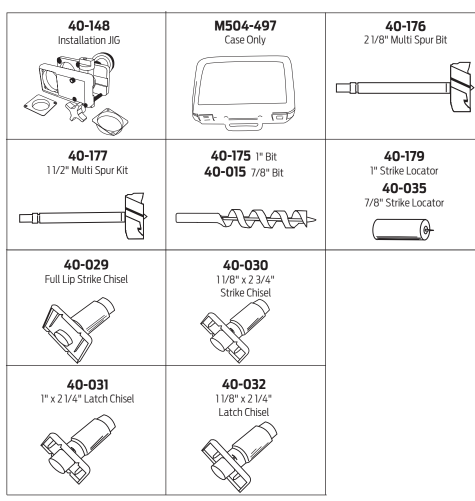
Home Secure RCK Accessories			
Part Number	Description	Price Each	
P513-024	Home Secure Construction Key Envelopes	0.44	
P513-023	Home Secure Owner Key Envelopes	0.44	
34-401	Home Secure Replacement Construction Balls (pack of 1,000 construction balls)	32.00	

Maintenance Kits (Replacement Parts Assortments)			
Part			
Number	Description	Each	
40-054	L-Series maintenance kit	\$993.00	
40-097	ND-Series lever maintenance kit	688.00	
40-223	Modular Cylinder Service Kit	1,067.00	



Portable Security Repair Kits			
Part Number	Description	Price Each	
	Portable Security Repair Kit supports all Portable		
KZ390AL	Security Commercial Padlocks and Locking Cables, SFIC and KNK. See PS-9 for additional details.	\$482.00	

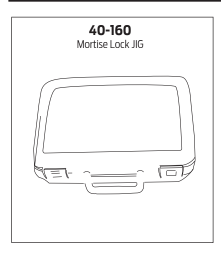


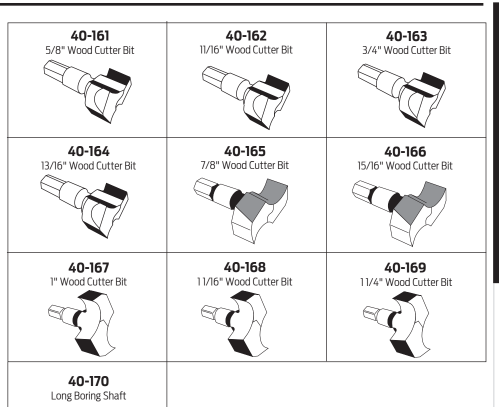


Installation Kits				
Part Number	Description	Con	tents	Price Each
40-147	Installation Kit for Locksets & Deadbolts Kit includes JIG, Case, (2) Multi-spur bits, (4) latch/strike chisels, (2) Bushing Plates, 1" Auger bit & strike locator	40-148 M504-497 40-176 40-177 40-030	40-175 40-179 40-029 40-031 40-032	\$2,603.00
M504-497	Case Only		_	231.00
40-148	Installation JIG only		_	1,971.00

Notes:

- 1) For F-Series installation, 40-015 and 40-035 (Page Tool-7) is required.
- 2) For 40-147, doors requiring thrubolt holes and/or 7/8" edge bores, bits sold separately. Reference Tool-7.





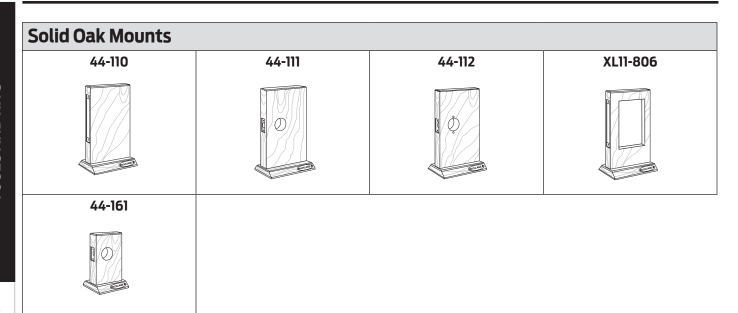
Installation Kits						
Part Number	Description	Co	ontents	Price Each		
40-160	Installation kit for mortise lock Kit includes: Jig, Case (3 wood cutter bits and long boring shaft)	40-160 40-165 40-167	40-169 40-170	\$1,369.00		

Installation Tools			
Part Number	Description	Price Each	
40-161	5/8" Woodcutter Bit	\$129.00	
40-162	11/16" Woodcutter Bit	129.00	
40-163	3/4" Woodcutter Bit	129.00	
40-164	13/16" Woodcutter Bit	129.00	
40-165	7/8" Woodcutter Bit	140.00	
40-166	15/16" Woodcutter Bit	140.00	
40-167	1" Woodcutter Bit	140.00	
40-168	1-1/16" Woodcutter Bit	140.00	
40-169	1-1/4" Woodcutter Bit	171.00	
40-170	Long boring shaft for locks up to 6"	268.00	

Table of Contents

Display Mounts	Merch-3
Solid Oak Mounts	Merch-3
Special Parts	Merch-3
Miscellaneous	Merch-4
Finish Selector Kit	Merch-4
Plastic Lock Case Cover	Merch-4
Promotional Items	Merch-4
How To Order	Forms & Examples

Product literature is available, contact Customer Service.



^{*} Top and bottom holes are 4" center to center.

Display Mounts						
			Dime	ensions		
Part Number	Description	Α	В	С	Overall	Price Each
44-112	D Lever, AL (single), ND Lever	2 3/4"	21/8"	11/8"	8 1/2" x 14"	186.00
44-115	Clear plastic mount ring	_	21/8"	_	2 1/2" x 1"	43.20
44-161	FE & BE Keypad Lock Mount	2 3/8"	21/8"	1"	6"x14"	96.50
44-165	CS200, FE400, H200 5 1/2" mount	2 3/8"	21/8"	1"	6" x 19"	133.00
44-166	CS200, FE400, H200 4" mount	2 3/8"	21/8"	1"	6" x 19"	133.00

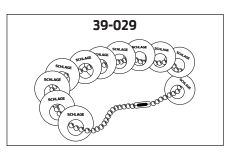
^{*} For special L lock mount, see **Special Parts**.

Notes: 1) Price does not include lock.

2) L400-Series mounts are not available.







Finish Selector Kit			
Part Number	Description	Price Each	
39-029	Finish selector kit Finishes: 505, 605, 606, 609, 612, 613, 619, 620, 622, 625, 626, 629, 630, 716, 643e	\$38.40	

Plastic Lock Case Cover			
Part Number	Description	Price Each	
39-042	Plastic lock case cover (for display), L-Series	\$78.30	

Modular Cylinder Sales Kit			
Part Number	Description	Price Each	
40-224	Contents: FSIC Classic, SFIC Everest 29 R, Primus XP Classic, Everest 29 S, Everest 29 S Primus XP, Mortise Modular Cylinder, Rim Modular Cylinder	\$686.00	



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
01-001	65	09-155	. 208	09-544 040	. 202, 231
01-002		09-156		09-544 047	
01-008		09-157		09-548	
01-009		09-158		09-550	
01-018		09-159		09-551	
01-026		09-139		09-552	200,230 200 220
01-053		09-109		09-553	
01-055		09-196		09-511	
				09-632	
01-056 01-057		09-197		09-633	
01-058		09-196		09-634	100 220
		09-199			
01-060				09-635	
01-063		09-401		09-636	
02-037		09-402		09-637	
03-000		09-403		09-638	. 199, 229
03-030		09-403 xx		09-639	. 199, 229
03-031		09-404		09-642	
03-032		09-409		09-655	
03-042		09-410		09-661	
03-200		09-411		09-662	
03-230		09-412		09-663	
03-231		09-416		09-664	
03-232		09-417		09-665	
03-233		09-418		09-666	
03-234		09-446		09-667	
03-235		09-447		09-668	
03-236	124	09-449	. 196	09-669	
03-237		09-451		09-670	
03-244	124	09-454	. 196	09-671	. 201
03-255	124	09-455	. 196	09-672	. 201
03-266	124	09-456	. 196	09-713	. 201
03-277	124	09-459	. 265	09-717	. 201
04-001	106	09-473	. 197	09-718	. 201
04-002	106	09-474	. 197	09-751	. 305
04-006	106	09-475	. 197	09-752	. 305
04-007		09-477	. 197	09-753	. 305
04-020	107	09-483134	. 198	09-754	. 305
04-021		09-483138	. 198	09-756	. 308
04-022	107	09-483 200		09-757	
04-023		09-483 212		09-764	. 305
04-025		09-483 214		09-765	
04-026	107	09-484 114		09-766	
04-030		09-484 118	. 197	09-767	
04-031		09-484 138		09-774	. 126. 344
04-033		09-485 114		09-833	
04-034		09-485 118		09-834	
04-060		09-485 138		09-835	
06-242		09-486		09-836	
08-000		09-487 xx		09-900 xx	. 202. 231
08-020		09-488 134		09-904 xx	202,231
08-020 xxx		09-488 138		09-905	202,231
08-021		09-488 200		09-992	
08-027		09-488 212		09-993	
08-027 xxx		09-488 214		09-994	
08-029		09-493		09-995	
08-030		09-494		09-996	
08-030 xxx		09-494112		09-997	
08-032		09-494 1316		09-998	
08-034		09-502			. 137, 244, 245, 255, 265,
08-035		09-506		10 001	. 157, 244, 245, 255, 265, 274
09-019		09-508		10-001100	
09-060		09-509 027		10-001100	
09-060		09-509 033		10-001112	
09-062		09-509 040		10-001114	
09-063		09-509 040		10-001118	
09-063		09-544 027		10-001134	
09-138		09-544 033		10-001200 10-001 xx	
פרו-בּט	200	ככט 44נ־עט	. ∠UZ, ∠JI	10-001 XX	. 121, 202, 214
		1		1	





Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
10-004	66 80 137 265 274	12-297	160	20-189	151 318
10-013-112		12-317		20-189-XP	
10-013-118	107, 126	12-339	245	20-190	151, 318
10-016	107 126	12-340	245	20-190-XP	151 318
10-025 112				20-191	
		12-617			
10-025-112		12-618		20-191-XP	
10-025 138	66, 80, 274	12-625	161	20-200	309
10-025-138		12-626	148 161	20-201	309
10-025 1316		12-627		20-202	
10-025-1316		12-628		20-203	
10-025 xx	137, 265	12-630	160	20-204	309
10-026	66 80 244 245 255	12-631	160	20-205	300
10 020	265. 274	12-632		20-206	
10.037					
10-027		12-633		20-207	
	265, 274	12-640	160	20-208	309
10-058	66 80 255	12-641	160	20-209	309
10-064		12-642		20-210	
10-072 1316	201	12-643	160	20-211	
10-072 xx	201	12-650	160	20-212	309
10-073	201	12-651	160	20-213	309
10-075		12-652		20-214	
10-078		12-653		20-215	
10-079	201	13-247	106, 126	20-216	309
10-087	148, 160	13-248	106.126	20-217	309
10-091		14-010		20-218	
10-092		14-028	*	20-219	
10-094	148, 160, 244, 245, 255	14-042	106, 126	20-220	309
10-095	148 160 244 245 255	14-047	106.126	20-221	309
10-103		14-048		20-222	
			*		
10-104		16-132		20-223	
10-108	148	16-203	274	20-224	309
10-109	244, 245	16-204	255, 274	20-225	309
10-112		16-228			309
			,		
10-116		16-260		20-227	
10-121	244, 245	16-480		20-228	
10-122	244, 245	16-481	255	20-229	309
10-123		16-482		20-500	
10-124		16-483		20-500-XP	
10-140	126	16-484	245, 255	20-501	
10-141	126	20-001	211, 328, 337	20-501-XP	211. 328
10-142		20-001-118		20-505	•
10-143		20-002		20-505-XP	
10-144	201	20-009			329
10-145	201	20-013	329	20-506-XP	329
11-068		20-021		20-508	
11-069		20-022			
				20-508-XP	
11-085		20-030		20-509	
11-088	65, 80	20-033	350	20-509-XP	
11-091		20-057		20-510	
11-092		20-059		20-510-XP	
11-096		20-060		20-515	211, 328
11-103	65, 80	20-061		20-515-XP	211, 328
11-104	65. 80	20-062	334	20-516	341
11-105		20-066		20-516-XP	3/1
11-110		20-067		20-517	
11-111		20-069		20-517-XP	
11-112	65, 80	20-071	318	20-518	329
11-113	65	20-071-XP		20-518-XP	
11-116	65.80	20-072		20-519	
11-118		20-072-XP		20-519-XP	
12-100	137	20-079	342	20-520	345
12-103		20-090		20-520-XP	
12-287		20-091		20-523	
12-288		20-172		20-523-XP	
12-289	148, 254	20-174	315	20-524	69, 109, 310, 312
12-290		20-188		20-524-122	
12-291		20-188-XP	•	20-524-122-XP	310
14 471	170, 270, 204	20 100 //I	151, 510	LU JLT ILL //I	210
	I		ı		

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
20-524-XP	69 109 310 312	20-716-XP	341	20-774	315
20-524-XP-122		20-717		20-774-XP	
20-526		20-717-XP		20-776	
20-526-XP		20-718		20-776-XP	
20-527		20-718-XP		20-782	
20-527-XP		20-719		20-782-XP	
20-528		20-719-XP		20-783	
20-528-XP	83, 312, 340	20-720		20-783-XP	333
20-529		20-720-XP		20-787	
20-529-XP		20-722		20-787-XP	211, 235, 328
20-530		20-722-XP		20-789	
20-530-XP		20-723		20-789-XP	
20-531		20-723-XP		20-793	
20-531-XP	320	20-724		20-793-XP	
20-539		20-724-122		20-798	
20-539-XP		20-724-122-XP		20-798-XP	
20-542		20-724-XP		20-854	311
20-542-XP		20-726		20-854-XP	311
20-543		20-726-XP		21-002	
20-543-XP		20-727		21-002-122	
20-544		20-727-XP		21-003	
20-544-XP		20-728		21-003-098	
20-545		20-728-XP		21-003-168	
20-545-XP		20-729		21-020	
20-546		20-729-XP		21-021	
20-546-XP		20-730	. 320	21-059	
20-547		20-730-XP	. 320	22-001	139, 320
20-547-XP	346	20-731	. 320	22-002	139, 320
20-548	109, 312	20-731-XP	. 320	22-003	
20-548-XP	109, 312	20-739		22-004	
20-550		20-739-XP	. 345	22-017	
20-550-XP	311, 313, 340	20-740		22-018	
20-552		20-740-XP		22-019	320
20-552-XP		20-741		22-020	
20-554		20-741-XP		22-061	
20-554-XP		20-742	164, 324	22-062	
20-562		20-742-XP	164, 324	22-069	318
20-562-XP		20-743		22-081	
20-565 20-565-XP		20-743-XP		22-082 22-085	
20-505-AP		20-744 20-744-XP	164, 224	22-065	104, 324
20-572-XP		20-745		22-000	7/6 370
20-574		20-745-XP		22-642	164 374
20-574-XP		20-746	151, 164, 318, 324	22-643	
20-587		20-746-XP	151, 164, 318, 324	22-644	
20-587-XP		20-747		22-645	
20-589		20-747-XP		22-646	
20-589-XP		20-748		23-000	
20-593		20-748-XP		23-001	
20-593-XP		20-750		23-003	
20-700		20-750-XP		23-003-098	
20-700-XP	•	20-752		23-013	
20-701		20-752-XP		23-014	
20-701-XP		20-757		23-030	
20-705		20-757-XP		23-030-ICX	
20-705-XP		20-762		23-031	
20-706		20-762-XP	. 345	23-065	
20-706-XP		20-763	. 333	23-118	
20-708		20-763-XP		24-022	345
20-708-XP	329	20-765		24-031	
20-709	341	20-765-XP	126, 313	24-032	340
20-709-XP		20-766		24-033	
20-710	341	20-766-XP	334	24-034	340
20-710-XP		20-771	. 333	24-035	
20-715		20-771-XP		24-119	
20-715-XP		20-772		24-120	
20-716	341	20-772-XP	. 315	24-123	346
		I	l		



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
24-126	3//5	30-137	333	34-208	357
24-127		30-138		34-209	
24-139		30-140			352
24-147		33-005		34-301	
24-561		33-007		34-302	
24-561-XP		33-058		34-303	
24-562		33-059		34-304	
24-562-XP		33-059-149		34-305	
24-563		33-060		34-306	
24-563-XP		33-065		34-307	
24-564		33-080		34-308	
24-564-XP		33-081		34-309	
24-565		22 110	310, 312, 313, 314, 315, 318,	34-401	
24-565-XP		23-119	324, 340, 345, 356	34-800	
24-567		33-133		34-801	
24-567-XP		33-134		34-802	
24-569		33-134	310, 311, 312, 313, 314, 315,	34-803	
24-569-XP			318, 324, 340, 345, 356	34-804	
24-570		22 127	310, 311, 312, 313, 314, 315,		353
24-570		33-13/	318, 340, 345, 350, 356	34-806	353
24-761		22 120	310, 311, 312, 313, 314, 315,	34-807	
24-761-XP		33-130		34-808	
24-762		33-139	318, 340, 345, 350, 356	34-809	
24-762-XP		33-134	310, 311, 312, 313, 314, 315,		353
24-763		22.160	318, 325, 340, 345, 356		353
24-763-XP		33-160		34-904	
24-764		33-162		34-905	
24-764-XP		33-163		34-906	
24-765		33-167		34-907	
24-765-XP		33-186			353
24-767		33-213	310, 311, 312, 313, 314, 315,	34-909	
24-767-XP		22 21/	318, 324, 345, 356, 357	34-910 34-911	
24-769		33-214	310, 311, 312, 313, 314, 315,		
24-769-XP		22 216	318, 324, 345, 356, 357	34-912	
24-770		33-216			353
24-770-XP		33-219		34-914	
26-021 26-023		33-221	310, 311, 312, 313, 314, 315,	34-915	
26-064		33-222	318, 325, 340, 345, 356	34-917	
		33-223		34-918	
26-072 26-073		33-224		34-919	
		33-225		34-950	
26-091 26-094		33-231		34-950	
26-098		33-232		0502	364
		33-233		35-002	
26-101 26-102		33-234		35-003	
				35-004	
26-103 26-104		33-235 33-236			
26-105				35-005	
26-106		33-616		35-005-XP 35-006	
26-107		34-001		35-006	
30-000		34-002		35-000-XP	
30-000		34-003		35-007	
30-002		34-004		35-009 35-012	
		34-005			
30-005 30-007		34-007		35-012-XP 35-013	
30-007		34-058			
		34-101		35-013-XP	
30-010 30-016		34-101		35-015 35-016	
30-019		34-103		35-019 35-019-XP	
30-021					
30-022		34-203 34-204		35-021 35-039	
30-030		34-204 34-205		35-052	
30-032		34-205		35-052-XP	
30-120		34-200		35-052-XP	
50 121	. 5-5	J-1 ZU/	JJL	JJ 0JJ	500
			'		

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
35-053-XP	369	35-425	. 365	40-119	416
35-056		35-426		40-128	
35-057		35-427-XP		40-129	
35-076		35-429		40-132	
35-077		35-430		40-133	
35-079		35-431-XP		40-134	
35-097		36-066	,	40-147	
35-100	362	36-067		40-148	422
35-101	362	36-068		40-152	
35-102	362	36-069	. 322	40-153	420
35-104	375	36-070	. 322	40-158	420
35-110	375	36-071	. 322	40-160	423
35-111		36-072	. 322	40-161	423
35-115		36-079	. 338	40-162	
35-115-XP		36-080		40-163	
35-116		36-082		40-164	
35-116-XP		36-083		40-165	
35-130		36-085		40-166	
35-131					
		36-086		40-167	
35-135-C		37-001		40-168	
35-138		37-015		40-169	
35-138-XP		37-016		40-170	
35-140		38-016		40-171	
35-141		38-017		40-172	
35-143	362	38-018		40-173	418
35-144	362	38-031	. 137, 149	40-175	420
35-157	368	38-032	. 137	40-176	420
35-157-XP	369	38-033	. 347	40-177	420
35-158	368	38-034	. 148. 161	40-179	
35-158-XP		38-070		40-181	
35-159		38-090		40-223	
35-159-XP		38-091		40-224	
35-171		38-092		40-225	
35-172-XP		38-093		40-226	
35-199					
		38-094	. 209 . 209	40-227	
35-199-XP		38-095		40-228	
35-215		39-029		40-247	
35-215-XP		39-030	. 65, 80, 106, 126, 137, 148,	40-286	
35-216			160, 254, 255, 274	40-296	
35-216-XP		39-042		40-400	
35-218		40-015		40-600	
35-218-XP		40-017		41-005	
35-223	376	40-026	. 420	43-005	
35-224	376	40-029	. 420	44-112	427
35-227		40-030	. 420	44-115	427
35-228	376	40-031	. 420	44-161	427
35-229	376	40-032		44-165	427
35-231		40-035		44-166	
35-250		40-049		47-413	
35-251		40-054		47-414	
35-264		40-060		47-542	
35-267		40-060-XP		47-542-XP	
35-268		40-061		47-543	
35-269		40-061-XP		47-743	
				47-743	212
35-270		40-062			
35-271		40-062-XP		47-744	
35-272		40-065		47-744-XP	
35-273		40-065-XP		48-002	
35-273-XP		40-066		48-003	
35-289		40-070		48-004	
35-310		40-071		48-004-XP	
35-400		40-074		48-005	
35-401		40-075		48-005-XP	
35-421-XP		40-097		48-006	
35-422-XP	374	40-099		48-006-XP	
35-423-XP		40-104		48-007	
35-424-XP	374	40-112	. 420	48-008	375



48-000 364 49-02 370 49-89 366 49-17 8 369 48-012 7 370 49-89 366 49-17 8 369 48-012 7 371 48-270 366 49-17 8 369 368 48-012 7 366 49-17 8 369 372 48-013 364 48-27 366 49-19 372 372 48-014 377 48-013 364 48-27 366 49-19 372 372 48-014 373 48-07 373 48-07 373 48-07 373 373 373 373 373 373 373 373 373 3	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
48-011-XP 371 48-770 366 49-172-XP 369 48-013 372 48-014 372 48-014 372 48-017 366 49-199 372 48-014 372 48-014 372 48-017 366 49-199 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 375 375 375 375 375 375 375 375 375 37	48-009	. 364	48-268	366	49-171-XP	369
48-011-XP 371 48-770 366 49-172-XP 369 48-013 372 48-014 372 48-014 372 48-017 366 49-199 372 48-014 372 48-014 372 48-017 366 49-199 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 48-077 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 364 373 373 48-015 375 375 375 375 375 375 375 375 375 37	48-012	. 370	48-269	366	49-172	368
48-013.	48-012-XP	. 371	48-270	366		369
48-014-XP 373 442-773. 372 49-715-XP 373 44-016. 364 44-273-XP 373 49-715-XP 373 44-016. 364 44-289 375 49-223. 376 40-019. 370 48-310. 3800 49-224. 376 40-019. 370 48-310. 3800 49-227. 376 40-019. 371 46-310. 3800 49-227. 376 40-020. 370 48-400. 365 49-222. 376 40-020. 370 48-400. 365 40-229. 376 40-020. 371 46-400. 365 40-229. 376 40-020. 371 46-400. 365 40-229. 376 40-021. 365 40-229. 376 40-021. 365 40-229. 376 40-021. 365 40-229. 376 40-020. 366 40-021. 366 40-021. 366 40-021. 377 40-020. 377 40-020. 370 40-020.			48-271	366	49-199	372
48-015. 364 49-279-XP. 373 49-215-XP. 373 49-015-XP. 373 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-020. 370 49-400. 367 49-228. 376 49-020. 370 49-400. 367 49-228. 376 49-020. 370 49-400. 365 49-229. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 378 49-020. 378 49-020. 378 49-027. 366 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 379 49-072. 366 49-05-05. 369 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 379 49-072. 375 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 377 49-072. 3	48-014	. 372	48-272	366	49-199-XP	373
48-015. 364 49-279-XP. 373 49-215-XP. 373 49-015-XP. 373 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-019. 370 49-310. 380 49-22. 376 49-020. 370 49-400. 367 49-228. 376 49-020. 370 49-400. 367 49-228. 376 49-020. 370 49-400. 365 49-229. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 376 49-020. 378 49-020. 378 49-020. 378 49-027. 366 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 368 49-03-3. 379 49-072. 366 49-05-05. 369 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 369 49-05-05. 379 49-072. 366 49-05-05. 379 49-072. 375 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 376 49-072. 377 49-072. 3	48-014-XP	. 373	48-273	372	49-215	372
49-016. 364 48-269 375 49-221. 376 48-019.XP 371 48-31. 380 49-224. 376 48-019.XP 371 48-31. 380 49-221. 376 48-019.XP 371 48-31. 380 49-221. 376 48-027. 370 48-400. 365 49-229. 376 48-027. 375 48-401. 365 49-229. 376 48-021. 365 48-421.XP 374 49-261. 365 48-021. 365 48-421.XP 374 49-261. 366 48-022. 366 48-422.XP 374 49-261. 366 48-023. 389 48-422.XP 374 49-261. 366 48-023. 389 48-424.XP 374 49-261. 366 48-023. 389 48-424.XP 374 49-261. 366 48-023. 389 48-424.XP 375 49-261. 366 48-023. 379 389 48-426. 365 48-033.XP 369 48-420. 367 49-271. 366 48-033.XP 369 48-430. 367 49-272. 366 48-055.XP 369 48-430. 367 49-273. 372 48-056-EX. 379 48-431.XP 374 49-375. 373 48-056-EX. 379 48-430. 367 49-375. 374 48-077. 363 48-079. 363 48-079. 363 48-079. 363 48-079. 364 48-079. 365 48-079. 375 48-079. 363 48-079. 375 48-079. 364 48-079. 375 48-079. 363 48-079. 375 48-079. 375 48-079. 375 48-079. 363 48-079. 375 48-079. 376 48-079. 375 48-079. 376 48-079. 375 48-079. 376 48-079. 375 48-079. 376 48-079. 376 48-079. 376 48-079. 376 48-079. 376 48-079. 377 383 384 384 384 384 384 385 385 386 387 387 387 387 388 388 388 388 388 388			48-273-XP	373	49-215-XP	373
48-019-XP 371 49-311 380 49-227 376 48-020 XP 371 48-400 367 49-228 376 48-020 XP 371 48-400 365 49-229 376 48-021 365 48-421-XP 374 49-264 367 48-033 366 48-421-XP 374 49-269 366 48-033 366 48-422-XP 374 49-269 366 48-033 375 48-423-XP 374 49-269 366 48-052 368 48-424-XP 374 49-269 366 48-052 368 48-424-XP 374 49-269 366 48-052 368 48-424-XP 374 49-269 366 48-053 368 48-425 365 49-770 366 48-053 368 48-425 365 49-770 366 48-053 368 48-420 367 49-771 366 48-053 368 48-420 367 49-771 366 48-055 368 363 48-430 367 49-773 372 48-056 363 48-431 374 49-773 372 48-056 363 48-430 367 49-773 372 48-076 363 48-432-XP 374 49-375. 373 48-076 363 48-432-XP 374 49-355. 367 48-077 363 49-000 367 49-355. 367 48-079 363 49-000 367 49-356. 365 48-099 375 49-003 364 49-400 367 48-101 363 349-000 364 49-400 367 48-101 363 379 49-004 370 49-47-XP 374 48-101 363 49-004 370 49-47-XP 374 48-101 363 49-004 370 49-47-XP 374 48-101 375 49-007 364 49-42-XP 374 48-101 375 49-007 364 49-42-XP 374 48-101 375 49-007 364 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 363 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 363 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 369 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 369 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 369 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-103 369 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-105 369 49-005 370 49-42-XP 374 48-104 375 49-007 364 49-42-XP 374 48-105 369 49-007 364 49-42-XP 374 48-105 369 49-007 369 49-42-XP 374 48-105 369 49-007 364 49-42-XP 374 48-105 369 49-007 369 49-42-XP 377 48-105 369 49-007 369 49-42-XP 377 48-105 369 49-007 369 49-42-XP 377 48-107 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-207 377 48-115 368 49-007 369 50-22	48-016	. 364	48-289	375	49-223	376
48-020 370 48-400 367 49-228 376 48-020 x 371 48-401 365 49-229 376 48-021 365 48-421 x 374 49-264 367 48-033 375 48-422 x 374 49-268 366 48-033 375 48-422 x 374 49-268 366 48-033 375 48-422 x 374 49-268 366 48-052 x 369 48-425 365 49-270 366 48-052 x 369 48-425 365 49-270 366 48-053 x 369 48-426 365 49-271 366 48-053 x 369 48-426 365 49-271 366 48-053 x 369 48-429 367 49-271 366 48-053 x 369 48-429 367 49-273 372 48-056 x 369 48-429 367 49-273 372 48-056 x 369 368 48-429 367 49-273 372 48-056 x 369 368 48-429 367 49-273 372 48-056 x 369 368 48-429 367 49-273 372 48-056 x 379 48-431 x 374 49-355 367 48-077 363 48-430 367 49-355 367 48-077 363 49-000 367 49-355 367 48-079 375 49-003 364 49-400 367 48-079 375 49-003 364 49-400 367 48-010 363 382 49-004 370 49-42 x 374 48-101 363 375 49-003 364 49-401 365 48-101 363 49-004 370 49-42 x 374 48-101 363 375 49-003 364 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 49-42 x 374 48-101 363 49-004 370 364 49-42 x 374 48-101 375 49-005 x 377 48-101 364 49-42 x 374 48-103 375 49-005 x 377 48-104 375 48-105 368 49-42 x 370 49-43 x 370 49-44 x 370 4	48-019	. 370	48-310	380	49-224	376
48-020 xP 371			48-311	380	49-227	376
48-021 365 48-421XP 374 49-264 367 48-039 375 48-422XP 374 49-268 366 48-039 375 48-423XP 374 49-268 366 48-039 375 48-4243XP 374 49-268 366 48-052XP 369 48-425 365 49-270 366 48-053XP 369 48-425 365 49-270 366 48-053XP 369 48-426 365 49-271 366 48-053XP 369 48-429 367 49-272 366 48-055XP 369 48-429 367 49-272 366 48-055XP 369 48-439 367 49-272 366 48-055XP 379 48-431XP 374 49-273X 372 48-056-ICX 379 48-431XP 374 49-273X 372 48-056-ICX 379 48-431XP 374 49-355 367 48-077 363 49-000 367 49-356 365 48-079 375 49-001 367 49-356 365 48-099 375 49-003 364 49-400 367 48-010 363 382 49-004 370 49-421XP 374 48-101 363 49-002 364 49-400 365 48-010 363 382 49-004 370 49-421XP 374 48-101 363 49-005XP 371 49-422XP 374 48-101 363 49-005XP 371 49-422XP 374 48-101 363 49-005XP 371 49-422XP 374 48-102 363 49-005XP 371 49-422XP 374 48-103 363 49-005XP 371 49-422XP 374 48-104 375 49-007 364 49-407 377 49-422XP 374 48-104 375 49-009 364 49-402 365 48-113 375 49-009 364 49-425 365 48-113 375 49-009 364 49-425 365 48-113 375 49-009 364 49-425 365 48-113 375 49-009 364 49-425 365 48-113 368 49-012XP 371 49-423XP 374 48-116 368 49-012XP 371 49-423XP 374 48-116 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 49-012XP 371 50-002 378 48-115 368 50-02XP 371 50-002 378 48-115 368 50-02XP 371 50-002 378 48-115 368 50-02XP 371 371 50-002 378 48-115 368 50-02XP 371 371 371 371 371 371 371 371 371 371	48-020	. 370	48-400	367	49-228	376
48-034 366 48-422-VR 374 49-267 366 48-034 366 48-032 366 48-052 368 48-434-VR 374 49-269 366 48-052 368 48-424-VR 374 49-269 366 48-052-VR 369 48-053 368 48-425 365 49-77 366 48-053 368 48-426 365 49-77 366 48-053 368 48-426 365 49-77 366 48-053 368 48-426 365 49-77 366 48-053-VR 369 48-055-VR 379 48-427 373 372 48-056-VR 363 49-056-VR 363 48-420 367 49-773 372 48-056-VR 363 49-056-VR 363 48-420 367 49-773 372 48-056-VR 363 49-000 367 49-355 367 49-773 373 48-076 363 49-000 367 49-355 367 49-079 363 49-000 367 49-355 365 48-070 363 49-000 367 49-355 365 48-000 367 49-001 363 382 49-004 370 49-422-VR 374 49-001 365 48-001 363 382 49-004 370 49-422-VR 374 48-001 363 48-001 363 382 49-004 370 49-422-VR 374 48-001 363 49-002 364 49-002 364 49-003 367 49-003 369 49-004 370 49-422-VR 374 48-001 365 48-001 363 382 49-004 370 49-422-VR 374 48-001 365 48-001 363 382 49-004 370 49-422-VR 374 48-001 363 382 49-005-VR 377 49-422-VR 374 48-001 363 382 49-005-VR 377 49-422-VR 374 48-001 363 382 49-005-VR 377 49-422-VR 374 48-001 363 382 49-005-VR 377 49-422-VR 374 48-001 363 382 49-005-VR 377 49-422-VR 374 48-001 365 48-001 363 382 49-005-VR 377 364 49-202-VR 377 49-005 370 49-422-VR 374 48-001 365 49-002 370 49-422-VR 374 48-001 365 49-002 370 49-422-VR 374 48-003 367 49-003 367 367 49-003 367 367 369 369 360 360 360 360 360 360 360 360 360 36	48-020-XP	. 371				376
48-039	48-021	. 365			49-264	367
48-052. 368 48-424. 374 49-269 366 48-053. 368 48-425. 365 49-770. 366 48-053. 368 48-426. 365 49-771. 366 48-053. 368 48-426. 365 49-771. 366 48-053. 368 48-420. 367 49-772. 372 48-056. 363 48-430. 367 49-773. 372 48-056. 363 48-430. 367 49-773. 372 48-056. 363 48-430. 367 49-773. 372 48-056. 363 49-000. 367 49-355. 367 48-079. 363 49-000. 367 49-355. 367 48-079. 363 49-000. 367 49-355. 367 48-079. 363 49-000. 367 49-365. 366 48-100. 363.382 49-004. 370 49-472. 374 48-101. 363 39-4004. 370 49-472. 374 48-101. 363 39-4005. 371 49-472. 374 48-101. 363 39-4005. 371 49-472. 374 48-101. 375 49-007. 364 49-472. 374 48-101. 375 49-007. 364 49-472. 374 48-101. 375 49-007. 376 49-472. 376 48-103. 375 49-007. 376 49-472. 376 48-103. 375 49-007. 370 49-472. 376 48-113. 375 49-007. 370 49-472. 376 48-114. 375 49-007. 370 49-472. 376 48-115. 369 49-015. 370 49-472. 376 48-116. 369 49-015. 370 370 49-472. 376 48-116. 369 49-015. 370 370 49-472. 376 48-116. 369 49-015. 370 370 49-472. 376 48-116. 369 49-015. 370 370 49-472. 376 48-116. 369 49-015. 370 370 370 370 49-472. 370 370 49-472. 370 370 49-472. 370 370 49-472. 370 49-115. 369 49-015. 370 49-115. 370 49-115. 380 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115. 390 49-115.						366
48-052.XP. 369 48-425 365 49-270 366 48-053.368 48-426 365 49-271 366 48-053.YP. 369 48-429 367 49-272 366 48-053.YP. 369 48-429 367 49-272 366 48-055.YP. 369 48-429 367 49-272 366 48-056-1X. 379 48-43-XP. 374 49-273. 372 48-056-1X. 379 48-43-XP. 374 49-273-XP. 373 48-076 336 48-49-000 367 49-355 365 48-077 363 49-000 367 49-355 365 48-079 363 49-000. 367 49-356 365 48-097 375 49-003 364 49-401. 365 48-100 363.382 49-004. 370 49-425-XP. 374 48-101 363.382 49-004-XP. 370 49-425-XP. 374 48-101 363.382 49-004-XP. 370 49-425-XP. 374 48-101 363.375 49-005. 370 49-425-XP. 374 48-101 375 49-007 364 49-425-XP. 374 48-101 375 49-007 364 49-425-XP. 374 48-101 375 49-007 364 49-425 365 48-113 375 49-007 364 49-425 365 48-114 375 49-007 364 49-429 367 48-115 368 49-012-XP. 370 49-429 367 48-116 375 49-007 364 49-429 367 48-116 375 49-007 364 49-429 367 48-116 375 49-007 364 49-429 367 48-116 375 49-007 364 49-429 367 48-116 375 49-007 364 49-429 367 48-116 368 49-012-XP. 371 49-439 367 48-116 368 49-012-XP. 371 49-439 367 48-116 368 49-012-XP. 371 371 49-430 367 48-116 368 49-012-XP. 371 371 49-430 367 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-364 49-43-XP. 374 48-116 368 49-015-366 50-003 377 380-380-380-380-380-380-380-380-380-380-						
48-053 368 48-425 365 49-27 366 48-053-XP 369 48-479 367 49-273 366 48-056 363 363 48-430 367 49-273 372 48-075 363 48-432-XP 374 49-273 373 48-076 363 49-000 367 49-355 367 48-077 363 49-000 367 49-355 367 48-077 363 49-000 367 49-355 367 48-079 375 49-001 367 49-355 367 48-079 375 49-001 367 49-355 367 48-079 375 49-003 367 49-400 367 48-010 363 382 49-004 370 49-421-XP 374 48-101 363 49-002 364 49-401 365 48-101 363 49-004-XP 371 49-422-XP 374 48-101 363 49-005-XP 371 49-422-XP 374 48-102 363 49-005-XP 371 49-424-XP 374 48-103 375 49-007 364 49-426 365 48-113 375 49-009 364 49-426 365 48-113 375 49-009 364 49-426 365 48-115 368 49-012-XP 371 49-430 367 48-115 368 49-012-XP 371 49-430 367 48-115 368 49-012-XP 371 49-430 367 48-116 368 49-015 364 49-432-XP 374 48-116 368 49-015 364 49-432-XP 374 48-116 368 49-016 364 49-432-XP 374 48-116 368 49-016 364 49-432-XP 374 48-116 368 49-017 370 370 370 370 370 48-116 368 49-017 371 371 384 48-114 363 49-020-XP 371 371 384 48-114 363 363 49-020-XP 371 371 384 48-114 363 363 49-020-XP 371 371 384 48-114 363 363 49-020-XP 371 50-002 378 48-114 363 39-349-020-XP 371 50-002 378 48-114 363 49-020-XP 371 50-002 378 48-114 363 49-020-XP 371 50-002 378 48-114 363 49-020-XP 371 50-122 384 48-114 363 49-021 365 50-003 377 48-114 363 49-021 365 50-003 377 48-114 363 49-021 365 50-003 377 48-114 363 49-021 377 50-121 384 48-114 363 49-021 377 50-121 384 48-114 363 49-021 377 50-121 384 48-114 363 49-021 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 50-121 384 48-114 363 49-021 377 377 377 377 377 377 377 377 377 37						
48-055.YP. 369						
48-056. 363 48-31NP. 374 49-273. 372 48-076. 363 48-43L*P. 374 49-273. 373 48-076. 363 48-43L*P. 374 49-355. 367 48-077. 363 49-000. 367 48-077. 363 49-002. 364 49-400. 367 48-077. 375 48-070. 363 49-002. 364 49-401. 365 48-079. 363 49-003. 364 49-401. 365 48-097. 375 49-003. 364 49-401. 365 48-010. 363.382 49-004. 370 49-42L*NP. 374 48-101. 363 49-004. 370 49-42L*NP. 374 48-101. 363 49-004. 370 49-42L*NP. 374 48-101. 363 49-005. 371 49-422*NP. 374 48-102. 363 49-005. 371 49-422*NP. 374 48-102. 363 49-005. 373 49-007 364 49-42L*NP. 374 48-103. 375 49-009. 364 49-42L*NP. 374 48-113. 375 49-009. 364 49-42E. 365 48-113. 375 49-012. 370 49-42B. 365 48-115. 368 49-01C. 370 48-115. 368 49-01C. 370 49-430. 367 48-116. 368 49-015. 364 49-13L*NP. 374 48-116. 368 49-016. 364 49-431. 374 48-116. 368 49-016. 364 49-432. 734 48-116. 368 49-016. 364 49-432. 737 48-116. 368 49-016. 364 49-432. 737 48-116. 368 49-016. 364 49-432. 737 48-116. 368 49-016. 364 49-432. 737 48-116. 369 49-016. 364 49-432. 737 48-116. 368 49-017. 370 50-001. 381 48-130. 363 49-020. 370 50-001. 381 48-131. 363 49-020. 370 50-001. 381 48-131. 363 49-022. 370 50-002. 378 48-140. 363 49-022. 370 50-002. 378 48-141. 363 49-022. 370 50-002. 378 48-144. 363 49-022. 370 50-02. 378 48-144. 363 49-022. 377 50-022. 384 48-144. 363 49-023. 377 50-022. 384 48-144. 363 49-023. 377 50-023. 377 50-023. 384 48-147. 368 48-147. 368 50-222. 365 50-200. 384 48-147. 368 50-222. 377 50-121. 384 48-147. 368 50-222. 386 50-223. 384 48-147. 368 50-223. 384 48-147. 369 50-223. 377 50-121. 384 48-147. 368 50-224. 365 50-220. 377 50-222. 385 50-220. 377 50-223. 384 48-147. 368 50-224. 369 50-224. 365 50-223. 377 50-223. 377 50-223. 386 50-224. 365 50-220. 377 50-223. 377 50-224. 385 50-222. 377 50-224. 385 50-222. 377 50-224. 385 50-223. 377 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-225. 377 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385 50-224. 385						
48-056-ICX 379 48-431-XP 374 49-273-XP 373 48-077 363 48-070 363 48-000 367 49-355 367 48-077 363 49-000 367 49-355 367 48-079 363 49-002 364 49-400 367 49-356 365 48-079 375 49-003 364 49-400 367 48-099 375 48-000 363 382 49-004-XP 371 49-421-XP 374 48-101-ICX 379 49-005 370 49-22-XP 374 48-101-ICX 379 49-005 370 49-22-XP 374 48-101-ICX 379 49-005 370 49-423-XP 374 48-101-ICX 375 49-007 364 49-425 365 48-113 375 49-007 364 49-425 365 48-114 375 49-019 364 49-426 365 48-115-XP 369 49-015 370 49-429 367 48-115-XP 369 49-015 364 49-429 367 48-115-XP 369 49-015 364 49-421-XP 374 48-116-XP 369 49-016 364 49-421-XP 374 48-116-XP 369 49-010 364 49-421-XP 374 48-116-XP 369 49-010 364 49-421-XP 374 48-116-XP 369 49-010 364 49-421-XP 374 48-116-XP 369 49-010 364 49-421-XP 374 48-116-XP 369 49-020 370 50-001 381 48-130 363 49-020 370 50-001 381 48-130 363 49-020 370 50-001 381 48-130 363 49-020 370 50-001 381 48-130 363 49-021 375 50-001 381 48-130 363 49-021 375 50-001 381 48-130 363 49-021 375 50-021 378 48-140 363 49-022 370 50-001 381 48-130 363 49-021 365 50-020 377 50-001 381 48-130 363 49-022 370 50-001 381 48-130 363 49-021 365 50-020 378 48-140 363 49-022 377 50-121 384 48-140 363 49-023 377 50-121 384 48-140 363 49-023 372 50-121 384 48-140 363 49-023 372 50-121 384 48-141 363 363 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-121 384 48-137 368 49-023 372 50-122 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 48-137 369 49-053 368 50-123 384 38-138 369 49-053 369 50-123 384 38-138 369 49-053 369 50-123 384 38-138 369 50-123 384 38-138						
48-076. 363 48-032-XP. 374 49-355. 367 48-077. 363 49-000. 367 48-079. 363 49-002. 364 49-400. 367 48-097. 375 49-003. 364 49-401. 365 48-097. 375 49-003. 364 49-401. 365 48-101. 363 48-101. 363 49-004. 370 49-421-XP. 374 48-101. 363 49-004-XP. 371 49-422-XP. 374 48-102. 363 49-005-XP. 371 49-422-XP. 374 48-102. 363 49-005-XP. 371 49-422-XP. 374 48-103. 375 49-007. 364 49-113. 375 49-009. 364 49-125. 365 48-113. 375 49-012. 370 49-429. 365 48-113. 375 49-012. 370 49-429. 365 48-115-XP. 369 49-012. 370 49-430. 387 48-161-XP. 369 49-015. 364 49-431-XP. 374 48-161-XP. 369 49-016. 364 49-432-XP. 374 48-161-XP. 369 49-023. 370 50-001. 381 48-131. 363 49-021. 365 50-003. 377 48-143. 363 49-022. 365 50-102. 384 48-141. 363 49-021. 365 50-003. 377 48-144. 363 49-021. 365 50-003. 377 48-144. 363 49-022. 365 50-102. 384 48-141. 363 49-023. 372 50-121. 384 48-141. 363 49-023. 372 50-121. 384 48-157-XP. 369 48-165-XP. 369 49-057-XP. 373 50-122. 384 48-17-XP. 369 48-181. 363 49-073. 373 50-122. 384 48-193. 363 49-073. 368 50-123. 384 48-157-XP. 369 49-077. 363 50-210. 381 48-157-XP. 369 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 48-171. 368 49-077. 363 50-221. 377 49-116. 379 49-116. 363 50-221. 377 49-116. 363 50-221. 377 49-116. 363 50-222. 376 49-117. 377 49-116. 363 50-222. 376 49-117. 377 49-116. 363 50-221. 377 49-116. 363 50-221. 379 49-117. 364 49-118. 363 50-221. 377 49-118. 363 50-221. 377 49-118. 363 50-221. 377 49-118. 363 50-221. 377 49-118. 363 50-221. 377 49-118. 363 50-222. 377 49-118. 363 50-223. 376 49-118. 363 50-223. 376 49-118. 363 50-221. 377 49-118. 363 50-222. 376 49-129. 376 49-129. 376 49-129.						
48-077. 363 49-000. 367 49-356. 365 48-097. 375 49-002. 364 49-400. 367 48-097. 375 49-003. 364 49-401. 365 48-100. 363.382 49-004. 370 49-421-XP. 374 48-101. 363. 48-005-XP. 371 49-422-XP. 374 48-101. 363. 48-005-XP. 371 49-422-XP. 374 48-101. 363. 375 49-005. 370 49-422-XP. 374 48-102. 363. 375 49-007. 364 49-425. 365 48-113. 375 49-007. 364 49-426. 365 48-114. 375 49-009. 364 49-426. 365 48-115. 366 49-012-XP. 371 49-420. 367 48-115-XP. 369 49-015. 364 49-431-XP. 374 48-110. 363. 368 49-015. 364 49-431-XP. 374 48-130. 363. 369 49-015. 364 49-431-XP. 374 48-130. 363. 369 49-015. 364 49-431-XP. 374 48-130. 363. 369 49-020. 370 50-001. 381 48-131. 363 49-020-XP. 371 50-020. 378 48-131. 363 49-021. 376 48-131. 363 49-021. 376 48-141. 363. 363 49-021. 376 48-141. 363. 363 49-022. 365 48-141. 363. 363 49-022. 365 48-141. 363. 363 49-023. 377 48-140. 363. 363 49-023. 377 48-140. 363. 363 49-023. 377 48-140. 363. 363 49-023. 377 48-140. 363. 363 49-023. 377 48-140. 363. 363 49-023. 377 50-102. 384 48-131. 363 49-023. 377 50-102. 384 48-141. 363. 363 49-023. 377 50-102. 384 48-157. 366 49-052. 366 50-121. 384 48-157. 366 48-157. 369 49-053. 368 50-121. 384 48-157. 369 49-053. 368 50-121. 381 48-157. 369 49-053. 368 50-121. 381 48-159. 369 49-053. 368 50-211. 381 48-159. 369 49-079. 363 50-221. 377 48-170. 368 48-170. 368 48-199. 369 49-079. 363 50-221. 377 48-170. 368 48-199. 369 49-079. 363 50-221. 377 48-170. 368 48-199. 379 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 363 377 48-190. 373 49-190. 363 377 377 377 377 377 377 377 377 377						
48-079 363 49-002 364 49-400 367 48-097 375 49-003 364 49-401 365 48-100 363,382 49-004 370 49-421-XP 374 48-101 363 49-004-XP 371 49-422-XP 374 48-101 363 49-004-XP 371 49-423-XP 374 48-102 363 49-005-XP 371 49-423-XP 374 48-102 363 49-005-XP 371 49-424-XP 374 48-103 375 49-007 364 49-425 365 48-113 375 49-002 364 49-426 365 48-113 375 49-012 370 49-429 367 48-115 368 49-012-XP 371 49-439 367 48-115 368 49-012-XP 371 49-439 367 48-115 368 49-012-XP 371 49-430 367 48-116-XP 369 49-016 364 49-427 48-116-XP 369 49-016 364 49-432-XP 374 48-116-XP 369 49-020-XP 371 50-001 381 48-131 363 49-020-XP 371 50-002 378 48-131 363 49-020-XP 377 50-002 378 48-144 363 49-021 365 50-003 377 48-144 363 49-021 365 50-103 384 48-144 363 49-023-XP 373 50-121 384 48-144 363 49-023-XP 373 50-121 384 48-145 363 49-023-XP 373 50-121 384 48-146 363 49-023-XP 373 50-121 384 48-157-XP 369 49-053-XP 369 50-210 381 48-157-XP 369 49-053-XP 369 50-221 384 48-157-XP 369 49-053-XP 369 50-221 384 48-157-XP 369 49-053-XP 369 50-221 384 48-159 368 49-053-XP 369 50-221 384 48-159 368 49-077 363 50-221 384 48-159 368 49-077 363 50-221 372 48-179 369 49-073 363 50-221 374 48-179 369 49-073 363 50-221 377 48-171 368 49-077 363 50-221 377 48-171 368 49-077 363 50-221 377 48-171 369 49-077 363 50-221 377 48-171 369 49-077 363 50-221 377 48-171 369 49-077 363 50-221 377 48-171 369 49-077 363 50-221 377 48-171 369 49-070 363 50-221 377 48-171 369 49-070 363 50-221 377 48-171 369 49-070 363 50-221 377 48-171 369 49-070 363 50-221 377 48-171 369 49-070 363 50-221 377 48-171 369 49-070 363 50-221 377 48-172 369 49-070 363 50-221 377 48-172 369 49-070 363 50-221 377 48-172 369 49-070 363 50-221 377 48-172 369 49-070 363 50-221 377 48-172 369 49-100 363 50-221 377 48-172 369 49-100 363 50-221 377 48-172 369 49-100 363 50-221 377 48-172 369 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-220 377 49-110 363 50-						
48-007 375 49-003 364 49-401 365 48-100 363 382 49-004 370 49-421-XP 374 48-101 363 49-004-XP 371 49-422-XP 374 48-101 363 49-005-XP 370 49-423-XP 374 48-101 363 49-005-XP 371 49-424-XP 374 48-104 375 49-007 364 49-425 365 48-113 375 49-007 364 49-425 365 48-113 375 49-007 364 49-426 365 48-114 375 49-012 370 49-429 367 48-115-XP 369 49-012 370 49-429 367 48-115-XP 369 49-015 364 49-430 367 48-116-XP 369 49-016 364 49-431-XP 374 48-116-XP 369 49-016 364 49-432-XP 374 48-130 363 49-020 370 50-001 381 48-131 363 49-021 370 50-001 381 48-131 363 49-021 370 50-001 381 48-141 363 363 49-021 365 50-003 377 48-140 363 49-022 365 50-120 384 48-141 363 363 49-022 365 50-120 384 48-143 363 49-023 372 50-121 384 48-144 363 49-023 372 50-121 384 48-143 363 49-023 372 50-121 384 48-143 363 49-023 372 50-121 384 48-143 363 49-025 368 50-120 384 48-143 363 49-05 368 50-121 384 48-143 368 49-05 368 50-121 384 48-141 368 369 49-05 368 50-121 384 48-147 368 49-052 378 379 369 369 370 370 370 380 3						
48-100 363,382 49-004 370 49-421-XP 374 48-101 363 49-005 370 49-423-XP 374 48-102 363 49-005 370 49-423-XP 374 48-104 375 49-007 364 49-424-XP 374 48-113 375 49-009 364 49-426 365 48-113 375 49-009 364 49-429 367 48-115 368 49-012 370 49-429 367 48-115 368 49-015 364 49-429 367 48-115 368 49-016 364 49-432 374 48-115 369 49-015 364 49-432 374 48-115 369 49-016 364 49-432-XP 374 48-115 369 49-020-XP 371 50-001 381 48-131 363 49-020-XP 371 50-001 381						
48-101 363 49-004-XP 371 49-422-XP 374 48-101-ICX 379 49-005 370 49-422-XP 374 48-102 363 49-005-XP 371 49-422-XP 374 48-104 375 49-007 364 49-425 365 365 48-114 375 49-009 364 49-426 365 365 48-114 375 49-009 364 49-426 365 366 48-114 375 49-012 370 49-429 3667 48-115 368 49-012 370 49-429 3667 48-115-XP 369 49-015 364 49-431-XP 374 48-116 368 49-015 364 49-431-XP 374 48-116 368 49-016 364 49-431-XP 374 48-116 369 49-020 370 50-001 381 381 48-130 363 49-020-XP 371 50-002 378 381 48-130 363 49-020-XP 371 50-002 378 384 48-140 363 49-022 365 50-120 384 48-141 363 49-022 365 50-120 384 48-143 363 49-022 365 50-120 384 48-143 363 49-023 377 50-121 384 48-143 363 49-023-XP 373 50-122 384 48-144 363 49-023-XP 373 50-122 384 48-144 363 49-025-XP 368 50-123 384 48-144 363 49-052 368 50-123 384 48-145 368 49-052 368 50-123 384 48-145 368 49-052 368 50-121 384 48-145 368 49-052 368 50-123 384 48-145 368 49-052 368 50-123 384 48-147 368 49-052 368 50-123 384 48-147 368 49-052 368 50-123 384 48-147 368 49-052 368 50-123 384 48-147 368 49-052 368 50-123 384 48-147 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 368 49-053 379 369 50-120 381 381 381 381 381 381 381 381 381 381						
48-101-ICX 379 49-005 370 49-423-XP 374 48-102 363 49-005-XP 371 49-424-XP 374 48-104 375 49-007 364 49-425 365 365 48-113 375 49-007 364 49-425 365 365 48-113 375 49-012 370 49-429 367 367 48-115 368 49-012 370 49-429 367 374 48-116 368 49-012 370 49-430 367 48-115 368 49-015 364 49-432-XP 374 48-116 368 49-016 364 49-432-XP 374 48-116 368 49-016 364 49-432-XP 374 48-116 369 49-020 370 50-001 381 48-130 363 49-020 370 50-001 381 48-131 363 49-021 365 50-003 377 48-141 363 49-021 365 50-003 377 48-141 363 49-021 365 50-120 378 48-141 363 49-023 372 50-121 384 48-143 363 49-023 372 50-121 384 48-143 363 49-023 372 50-121 384 48-145 363 49-052 366 50-120 381 48-157 368 49-052 366 50-120 381 48-157 368 49-052 366 50-120 381 48-158 369 49-053 369 50-210 381 48-158 369 49-053 369 50-210 381 48-158 369 49-053 369 50-210 381 48-158 369 49-053 369 50-210 381 48-158 369 49-053 369 50-210 381 48-158 369 49-055 363 50-216 385 48-159 369 49-051		,				
48-102. 363						
48-104. 375						
48-113. 375 49-009 364 49-426 365 48-114. 375 49-012. 370 49-429. 367 48-115. 368 49-012. 371 49-430. 367 48-116. 368 49-015. 364 49-431. 374 48-116. 368 49-016. 364 49-431. 374 48-116. 369 49-020. 370 50-001. 381 48-116. 363 49-020. 370 50-001. 381 48-130. 363 49-020. 371 50-002. 378 48-141. 363 49-021. 365 50-120. 384 48-141. 363 49-023. 372 50-121. 384 48-143. 363 49-023. 372 50-121. 384 48-144. 363 49-052. 368 50-123. 384 48-157. 369 49-052. 368 50-121. 381 48-158. 368 49-052. 368 50-123. 384 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
48-114 375 49-012 370 49-429 367 48-115 368 49-012 371 49-430 367 48-115 369 49-015 364 49-431-XP 374 48-116 368 49-016 364 49-431-XP 374 48-116 368 49-016 364 49-431-XP 374 48-116 368 49-016 364 49-432-XP 374 48-116 368 49-020 370 50-001 381 48-130 363 49-020 XP 371 50-002 378 48-131 363 49-020 365 50-003 377 48-140 363 49-021 365 50-003 377 48-141 363 49-022 365 50-120 384 48-141 363 49-023 372 50-121 384 48-143 363 49-023 372 50-121 384 48-144 363 49-052 368 50-122 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-123 384 48-157 368 49-052 368 50-121 381 48-158 368 49-053 XP 369 50-210 381 48-158 368 49-053 XP 369 50-210 381 48-159 368 49-056 363 50-211 381 48-159 368 49-056 363 50-215 385 48-159 XP 369 49-076 363 50-216 378 48-17- 368 49-077 363 50-216 378 48-17- 369 49-100 363 382 48-199 XP 369 49-100 363 382 48-199 372 49-115 368 50-224 382 48-199 372 49-115 368 50-224 382 48-199 372 49-115 368 50-229 377 48-172 368 49-102 363 50-221 377 48-172 368 49-103 363 50-221 377 48-172 369 49-103 363 50-221 377 48-172 369 49-100 363 50-220 377 48-172 369 49-100 363 50-220 377 48-172 369 49-101 363 50-220 377 48-172 368 49-101 363 50-220 377 48-172 368 49-101 363 50-220 377 48-172 368 49-101 363 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 369 49-100 363 50-220 377 48-172 369 49-101 363 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-172 373 49-115 368 50-220 377 48-220 376 49-15X 368 50-220 377 48-220 376 49-15X 368 50-220 377 48-220 376 49-15X 369 50-220 377 48-220 376 49-15X 369 50-220 377 48-220 376 49-15X 369 50-220 377 48-220 376 49-15X 369 50-220 377 48-220 376 49-15X 369 50-220 377 48-220 376 49-15X 369 50-220 379 48-220 376 49-15X 369 50-220 37						
48-115. 368						
48-115-XP. 369 49-015. 364 49-431-XP. 374 48-116. 368 49-016. 364 49-432-XP. 374 48-130. 369 49-020. 370 50-001. 381 48-130. 363 49-021. 365 50-002. 378 48-131. 363 49-021. 365 50-003. 377 48-140. 363 49-022. 365 50-120. 384 48-141. 363 49-023. 372 50-121. 384 48-144. 363 49-023. 373 50-122. 384 48-157. 368 49-052. 368 50-123. 384 48-157. 369 49-053. 368 50-123. 384 48-158. 366 49-053. 368 50-210. 381 48-158. 366 49-053. 369 50-214. 385 48-158. 366 49-076. 363 50-215. 385 48-158. 366 49-076. 363 50-217. 377 <						
48-116 368						
48-116-XP. 369						
48-130						
48-131. 363 49-021. 365 50-033. 377 48-140. 363 49-022. 365 50-120. 384 48-141. 363 49-023. 372 50-121. 384 48-143. 363 49-023-XP. 373 50-122. 384 48-144. 363 49-052.XP. 368 50-123. 384 48-157. 368 49-053. 368 50-210. 381 48-157.XP. 369 49-053. 368 50-211. 381 48-158. 368 49-055. 363 50-211. 381 48-159. 369 49-053. 369 50-214. 385 48-159. 368 49-076. 363 50-215. 385 48-159. 368 49-077. 363 50-217. 377 48-171. 368 49-079. 363 50-219. 377 48-172. 368 49-101. 363 50-221. 377 48-172. 368 49-102. 363 50-221. 377 <						
48-140 363 49-022 365 50-120 384 48-141 363 49-023 372 50-121 384 48-143 363 49-023-XP 373 50-122 384 48-144 363 49-052 368 50-123 384 48-157 368 49-052-XP 369 50-210 381 48-157-XP 369 49-053 368 50-211 381 48-158 368 49-053-XP 369 50-211 381 48-158-XP 369 49-056 363 50-215 385 48-159-XP 369 49-076 363 50-216 378 48-159-XP 369 49-077 363 50-216 378 48-171-XP 369 49-100 363,382 50-219 377 48-171-XP 369 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-221 377 48-199-XP 372 49-115 368 50-221 377					50-003	
48-141 363 49-023 372 50-121 384 48-143 363 49-023-XP 373 50-122 384 48-144 363 49-052-XP 368 50-123 384 48-157 368 49-052-XP 369 50-210 381 48-157-XP 369 49-053 368 50-211 381 48-158-XP 369 49-055-XP 369 50-214 385 48-159-XP 369 49-056-A 363 50-215 385 48-159-XP 369 49-076 363 50-216 378 48-171-XP 369 49-077 363 50-217 377 48-171-XP 369 49-100 363,382 50-220 377 48-171-XP 369 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-221 377 48-199-372 49-115 368 50-221 377 48-199-372 372 49-115 368 50-222 382						384
48-143 363 49-023-XP 373 50-122 384 48-144 363 49-052 368 50-123 384 48-157 368 49-052-XP 369 50-210 381 48-157-XP 369 49-053 368 50-211 381 48-158 368 49-053-XP 369 50-214 385 48-158-XP 369 49-056 363 50-215 385 48-159-XP 369 49-076 363 50-216 378 48-159-XP 369 49-077 363 50-217 377 48-171- 368 49-079 363 50-217 377 48-171-XP 369 49-100 363,382 50-220 377 48-172-XP 369 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-221 377 48-199-XP 372 49-115 368 50-221 377 48-199-XP 373 49-115-XP 369 50-227 385	48-141	. 363			50-121	384
48-157 368 49-052-XP 369 50-210 381 48-157-XP 369 49-053 368 50-211 381 48-158 368 49-053-XP 369 50-214 385 48-158-XP 369 49-056 363 50-215 385 48-159 368 49-076 363 50-216 378 48-171 369 49-077 363 50-216 377 48-171 368 49-079 363 50-219 377 48-172-XP 369 49-100 363, 382 50-220 377 48-172-XP 369 49-101 363 50-221 377 48-192-XP 369 49-102 363 50-221 377 48-199-XP 372 49-115 368 50-223 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-227 385 48-215-XP 373 49-116-XP 369 50-229 377 <					50-122	384
48-157-XP 369 49-053 368 50-211 381 48-158 368 49-053-XP 369 50-214 385 48-159-XP 369 49-056 363 50-215 385 48-159-XP 368 49-076 363 50-216 378 48-171 369 49-077 363 50-217 377 48-171. 368 49-079 363 50-219 377 48-171-XP 369 49-100 363,382 50-220 377 48-172-XP 368 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-221 377 48-199-XP 373 49-115 368 50-224 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215-XP 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216-XP 373 49-140 363 50-230 383	48-144	. 363	49-052	368	50-123	384
48-158 368 49-053-XP. 369 50-214 385 48-158-XP. 369 49-056 363 50-215 385 48-159 368 49-076 363 50-216 378 48-159.XP. 369 49-077 363 50-217 377 48-171 368 49-079 363 50-219 377 48-172 369 49-100 363,382 50-220 377 48-172 368 49-101 363 50-221 377 48-172 369 49-102 363 50-221 377 48-172 369 49-102 363 50-221 377 48-172 369 49-102 363 50-221 377 48-199 372 49-115 368 50-221 382 48-199 373 49-116 368 50-227 385 48-215 372 49-116 368 50-228 385 48-215 372 49-130 363 50-230 383 <td>48-157</td> <td>. 368</td> <td>49-052-XP</td> <td>369</td> <td></td> <td></td>	48-157	. 368	49-052-XP	369		
48-158 368 49-053-XP. 369 50-214 385 48-158-XP. 369 49-056 363 50-215 385 48-159 368 49-076 363 50-216 378 48-159.XP. 369 49-077 363 50-217 377 48-171 368 49-079 363 50-219 377 48-172 369 49-100 363,382 50-220 377 48-172 368 49-101 363 50-221 377 48-172 369 49-102 363 50-221 377 48-172 369 49-102 363 50-221 377 48-172 369 49-102 363 50-221 377 48-199 372 49-115 368 50-221 382 48-199 373 49-116 368 50-227 385 48-215 372 49-116 368 50-228 385 48-215 372 49-130 363 50-230 383 <td>48-157-XP</td> <td>. 369</td> <td>49-053</td> <td>368</td> <td>50-211</td> <td>381</td>	48-157-XP	. 369	49-053	368	50-211	381
48-159 368 49-076 363 50-216 378 48-159-XP 369 49-077 363 50-217 377 48-171 368 49-079 363 50-219 377 48-172 369 49-100 363,382 50-220 377 48-172 368 49-101 363 50-221 377 48-172 369 49-102 363 50-221 377 48-199 372 49-115 368 50-223 382 48-199 372 49-115 368 50-224 382 48-199 373 49-116 368 50-227 385 48-215 372 49-116 368 50-228 385 48-216 372 49-130 363 50-229 377 48-216 372 49-130 363 50-230 383 48-216 372 49-140 363 50-231 379, 380 48-218 372 49-144 363 50-232 385			49-053-XP	369	50-214	385
48-159-XP 369 49-077 363 50-217 377 48-171 368 49-079 363 50-219 377 48-172 369 49-100 363,382 50-220 377 48-172 368 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-221 377 48-172-XP 369 49-115 363 50-224 382 48-199 372 49-115 368 50-224 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-230 383 48-216-XP 373 49-131 363 50-230 385 48-218-XP 373 49-141 363 50-231 379,380 48-218-XP 373 49-144 363 50-232 385	48-158-XP	. 369	49-056	363		
48-171. 368 49-079 363 50-219 377 48-171-XP. 369 49-100. 363,382 50-220 377 48-172. 368 49-101. 363 50-221. 377 48-172-XP. 369 49-102. 363 50-223. 382 48-199. 372 49-115. 368 50-224. 382 48-199-XP. 373 49-115-XP. 369 50-227. 385 48-215. 372 49-116. 368 50-228. 385 48-215. 372 49-116.XP. 369 50-229. 377 48-216. 372 49-130. 363 50-230. 383 48-216.XP. 373 49-131. 363 50-230. 383 48-218. 372 49-140. 363 50-231. 379,380 48-218. 372 49-141. 363 50-232. 385 48-218. 376 49-143. 363 50-233. 377 48-223. 376 49-144. 363 50-600.						
48-171-XP 369 49-100 363,382 50-220 377 48-172 368 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-223 382 48-199 372 49-115 368 50-224 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-230 383 48-216-XP 373 49-131 363 50-231 379,380 48-218-XP 373 49-140 363 50-231 379,380 48-218-XP 373 49-141 363 50-232 385 48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-233 377 48-224 376 49-157 368 50-00 384 <						
48-172 368 49-101 363 50-221 377 48-172-XP 369 49-102 363 50-223 382 48-199 372 49-115 368 50-224 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-229 377 48-216-XP 373 49-131 363 50-230 383 48-218-XP 373 49-140 363 50-231 379, 380 48-218-XP 373 49-141 363 50-232 385 48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-200 384 48-224 376 49-157 368 51-021 79 48-228 376 49-157-XP 369 51-022 79						
48-172-XP 369 49-102 363 50-223 382 48-199 372 49-115 368 50-224 382 48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-230 383 48-216-XP 373 49-131 363 50-231 379,380 48-218-XP 373 49-140 363 50-232 385 48-218-XP 373 49-141 363 50-232 385 48-223 376 49-143 363 50-233 377 48-224 376 49-144 363 50-600 384 48-227 376 49-157 368 51-021 79 48-228 376 49-157 369 51-022 79 48-229 376 49-158 368 51-023 79 48						
48-199. 372 49-115. 368 50-224. 382 48-199-XP 373 49-115-XP 369 50-227. 385 48-215. 372 49-116. 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229. 377 48-216. 372 49-130. 363 50-230. 383 48-216-XP 373 49-131. 363 50-231. 379,380 48-218. 372 49-140. 363 50-232. 385 48-218-XP 373 49-141 363 50-233. 377 48-223. 376 49-143 363 50-600. 384 48-224. 376 49-144 363 50-700. 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-158. 368 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158. 369 51-024. 79 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
48-199-XP 373 49-115-XP 369 50-227 385 48-215 372 49-116 368 50-228 385 48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-230 383 48-216-XP 373 49-131 363 50-231 379,380 48-218 372 49-140 363 50-232 385 48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-600 384 48-224 376 49-144 363 50-700 384 48-227 376 49-157 368 51-021 79 48-228 376 49-157-XP 369 51-022 79 48-229 376 49-158 368 51-023 79 48-264 367 49-158-XP 369 51-024 79						
48-215. 372 49-116. 368 50-228. 385 48-215-XP 373 49-116-XP. 369 50-229. 377 48-216. 372 49-130. 363 50-230. 383 48-216-XP 373 49-131. 363 50-231. 379,380 48-218. 372 49-140. 363 50-232. 385 48-218-XP 373 49-141. 363 50-233. 377 48-223. 376 49-143. 363 50-600. 384 48-224. 376 49-144. 363 50-700. 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-215-XP 373 49-116-XP 369 50-229 377 48-216 372 49-130 363 50-230 383 48-216-XP 373 49-131 363 50-231 379,380 48-218 372 49-140 363 50-232 385 48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-600 384 48-224 376 49-144 363 50-700 384 48-227 376 49-157 368 51-021 79 48-228 376 49-157-XP 369 51-022 79 48-229 376 49-158 368 51-023 79 48-264 367 49-158-XP 369 51-024 79						
48-216. 372 49-130. 363 50-230. 383 48-216-XP. 373 49-131. 363 50-231. 379,380 48-218. 372 49-140. 363 50-232. 385 48-218-XP. 373 49-141. 363 50-233. 377 48-223. 376 49-143. 363 50-600. 384 48-224. 376 49-144. 363 50-700. 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-216-XP 373 49-131 363 50-231 379,380 48-218 372 49-140 363 50-232 385 48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-600 384 48-224 376 49-144 363 50-700 384 48-227 376 49-157 368 51-021 79 48-228 376 49-157-XP 369 51-022 79 48-229 376 49-158 368 51-023 79 48-264 367 49-158-XP 369 51-024 79						
48-218. 372 49-140. 363 50-232. 385 48-218-XP 373 49-141. 363 50-233. 377 48-223. 376 49-143. 363 50-600. 384 48-224. 376 49-144. 363 50-700. 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-218-XP 373 49-141 363 50-233 377 48-223 376 49-143 363 50-600 384 48-224 376 49-144 363 50-700 384 48-227 376 49-157 368 51-021 79 48-228 376 49-157-XP 369 51-022 79 48-229 376 49-158 368 51-023 79 48-264 367 49-158-XP 369 51-024 79						
48-223. 376 49-143. 363 50-600. 384 48-224. 376 49-144. 363 50-700. 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-224. 376 49-144. 363 50-700 384 48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-227. 376 49-157. 368 51-021. 79 48-228. 376 49-157-XP. 369 51-022. 79 48-229. 376 49-158. 368 51-023. 79 48-264. 367 49-158-XP. 369 51-024. 79						
48-228 376 49-157-XP 369 51-022 79 48-229 376 49-158 368 51-023 79 48-264 367 49-158-XP 369 51-024 79						
48-229						
48-264						
3. 323						



5-10-26. 79 9-200-2-8. 354 91-010 311 51-038. 81 90-200-4-8. 354 91-027 345 51-038. 81 90-200-4-6. 354 91-027 345 51-039. 81 90-200-6-6. 354 91-027 345 51-040. 81 90-200-6-8. 354 91-029. 104, 324 51-040. 81 90-200-6-8. 354 91-029. 104, 324 51-040. 81 90-200-6-8. 354 91-030. 104, 324 66 0000. 385 90-200-5-8. 354 91-030. 104, 324 66 0000. 385 90-200-5-8. 354 91-030. 104, 324 66 0000. 385 90-200-5-8. 354 91-030. 104, 324 66 0000. 385 90-200-5-8. 354 91-030. 104, 324 66 0000. 385 90-200-5-8. 354 91-030. 345 9	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
51-037 0 1 90-200-4 354 91-020 345 51-039 0 1 90-200-4 354 91-027 345 51-039 0 1 90-200-4 354 91-028 164, 324 51-041 0 18 90-200-6 354 91-020 164, 324 51-041 0 18 90-200-6 354 91-030 164, 324 51-041 0 18 90-200-6 354 91-030 164, 324 51-041 0 18 90-200-8 355 90-200-8 354 91-030 164, 324 51-041 0 164, 324 0 164, 324 51-041 0 164, 324 0 164, 324 51-041 0 164, 324 51-041 0 164, 324 51-041 0 164, 324 51-041 0 164, 324 51-041 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 164, 324 0 1	51-026	. 79	90-200-2-8	. 354	91-019	. 311
51-038. 0 0 0 90-200-4-6 554 91-027. 345 51-039. 8 1 90-200-4-6 354 91-028. 16.6, 324 51-040. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
51-039						
51-D40 81 90-200-6-6 354 91-029 164, 324 60-000 385 90-200-8-0 354 91-031 164, 324 60-000 385 90-200-8-0 354 91-031 164, 324 60-000 385 90-200-8-0 354 91-031 164, 324 61-032 166, 304 91-031 164, 324 61-030 151 90-201-3 354 91-042 345 61-502 151 90-201-3 354 91-042 345 61-502 151 90-201-3 354 91-042 345 61-502 151 90-201-3 354 91-045 345 61-503 151 90-201-3 354 91-045 345 61-503 151 90-201-3 354 91-045 345 61-503 151 90-201-3 354 91-045 345 61-503 151 90-201-3 3-9 354 91-045 345 61-503 151 90-201-3 3-9 354 91-056 330 91-051 31 90-201-3 3-9 354 91-056 330 91-051 31 90-201-3 354 91-056 330 91-051 31 90-201-3 3-9 354 91-056 330 91-056 330 91-051 31 90-201-3 3-9 354 91-056 330 91-056 330 91-057 31 91 90-201-3 354 91-056 330 91-056 330 91-057 31 91-050						
59-04 8 90-200-6-6 354 91-030 164, 324 60-001 385 90-201-8 354 91-031 164, 324 60-001 385 90-201-8 354 91-032 164, 324 60-001 151 90-201-3-5 354 91-032 345 61-501 151 90-201-3-5 354 91-043 345 61-502 151 90-201-3-5 354 91-043 345 61-503 151 90-201-3-5 354 91-046 346 61-503 151 90-201-3-5 354 91-046 346 61-503 151 90-201-3-5 354 91-046 346 61-503 151 90-201-3-9 354 91-056 346 61-505 151 90-201-3-9 354 91-056 330 61-505 151 90-201-3-9 354 91-056 330 61-509 149, 375 90-201-5-7 354 91-066 330 61-509 149, 375 90-201-5-7 354 91-066 330 61-500 149, 375 90-201-5-9 354 91-066 330 61-500 254 90-201-5-9 354 91-066 330 68-001 254 90-201-5-9 354 91-075 341 68-001 254 90-201-5-9 354 91-075 341 68-000 254 90-201-5-9 354 91-075 341 68-000 254 90-201-7-9 354 91-086 68-000 254 90-201-9 354 91-086 333 68-004 254, 274 90-201-9 354 91-180 328 68-004 254, 274 90-201-9 354 91-180 328 68-003 254, 274 90-201-9 354 91-180 328 68-004 254, 274 90-202-9 354 91-180 333 68-004 254, 274 90-202-9 354 91-180 333 68-004 254, 274 90-202-8 354 91-186 333 68-003 360 30-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 333 68-003 360 90-202-6 354 91-186 338 68-003 360 90-202-6 354 91-186 338 68-003 360 90-202-6 354 91-186 338 68-003 360 90-202-6 354 91-186 308 68-003 360 90-202-6 364 91-186 308 68-003 360 90-202-6 364 91-186 308 68-003 360 90-202-6 364 91-186 308 68-003 360 90-202-6 364 91-186 308 68-003 360 90-202-6 364 91-186 308 68-003 360						
60-000. 365						
60-000					91-031	. 164, 324
61-500. 151 90-201-3. 354 91-042. 345 61-501. 151 90-201-3. 354 91-043. 345 61-502. 151 90-201-3.5-7. 354 91-045. 345 61-503. 151 90-201-3.5-7. 354 91-046. 346 61-503. 151 90-201-3.5-9. 354 91-05. 21, 328 61-505. 151 90-201-3.5-9. 354 91-050. 21, 328 61-505. 151 90-201-3.7. 354 91-050. 330 61-507. 151 90-201-3. 354 91-060. 330 61-507. 151 90-201-3. 354 91-060. 330 61-507. 151 90-201-3. 354 91-060. 330 61-509. 149, 375 90-201-5. 354 91-062. 21, 328 61-510. 149, 375 90-201-5. 354 91-062. 21, 328 61-510. 149, 375 90-201-5. 354 91-062. 21, 328 61-510. 149, 375 90-201-5. 354 91-076. 341 68-001. 254 90-201-3. 354 91-079. 341 68-001. 254 90-201-3. 354 91-079. 341 68-001. 254 91-062. 22, 328 68-003. 254, 274 90-201-9. 354 91-130. 328 68-003. 254, 274 90-201-9. 354 91-130. 328 68-003. 254, 274 90-201-9. 354 91-165. 333 68-012.xx. 274 90-201-9. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-165. 333 68-012.xx. 274 90-202-4. 354 91-172. 344 90-202-4. 354 91-172. 348 91-36. 349 91-36. 34					91-032	. 164, 324
61-500			90-201-3	. 354		
61-502. 151 61-503. 151 90-201-3-5-7. 354 91-046. 346 61-504. 151 90-201-3-5-9. 354 91-050. 21,1328 61-506. 151 90-201-3-7. 354 91-060. 330 61-509. 161 61-507. 151 90-201-3-7. 354 91-060. 330 61-509. 149,375 90-201-5-7. 354 91-060. 330 61-509. 149,375 90-201-5-7. 354 91-060. 330 61-509. 149,375 90-201-5-7. 354 91-060. 330 61-509. 149,375 90-201-5-7. 354 91-060. 314 68-001. 254 90-201-5-9. 354 91-072. 341 68-001. 254 68-002.xx. 274 90-201-5-9. 354 91-1075. 341 68-000. 254 68-002.xx. 274 90-201-7-9. 354 91-129. 328 68-003. x24,274 90-201-9. 354 91-165. 333 68-010.xx. 274 90-201-9. 354 91-165. 333 68-010.xx. 274 90-202-4-6. 354 91-169. 333 68-010.xx. 374 90-202-4-6. 354 91-172. 334 68-013.xx. 374 90-202-4-6. 354 91-173. 334 80-033. 340 90-202-4-6. 354 91-173. 334 80-033. 344 90-202-4-6. 354 91-173. 334 80-033. 344 90-202-8. 354 91-195. 308 80-033. 344 90-202-8. 354 91-195. 308 80-033. 344 90-202-8. 354 91-196. 308 80-033. 344 90-202-8. 354 91-197. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-102. 335 90-203-5-9. 354 91-199. 308 80-103. 336 90-203-5-9. 354 91-199. 308 80-103. 336 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-101. 335 90-203-5-9. 354 91-199. 308 80-102. 335 90-203-5-9. 354 91-199. 308 80-103. 336 90-203-5-9. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-7. 354 91-199. 308 80-103. 336 90-203-8. 354 91-199. 308 80-103. 336 91-104. 335 90-203-8. 354 91-105. 389 80-108. 336 91-109. 336 91-109. 337 80-109. 336 91-109. 337 80-109. 336 91-109. 337 80-109. 336	61-501	. 151				
61-504. 151 90-201-35-9. 354 91-051 211, 328 61-505. 151 90-201-37- 354 91-060. 330 61-509. 149, 375 90-201-57. 354 91-060. 330 61-509. 149, 375 90-201-57. 354 91-060. 211, 328 61-500. 249, 375 90-201-57- 354 91-062. 211, 328 68-001. 254 90-201-59- 354 91-075. 341 68-001. 254 90-201-59- 354 91-075. 341 68-001. 254 90-201-79- 354 91-075. 341 68-001. 254 90-201-79. 354 91-130. 328 68-002.xx. 274 90-201-79. 354 91-130. 328 68-002.xx. 274 90-201-79. 354 91-130. 328 68-001. 254, 274 90-201. 354 91-165. 333 333 68-010.xx. 274 90-201. 354 91-165. 333 333 68-010.xx. 274 90-201. 354 91-165. 333 333 68-010.xx. 274 90-201. 455 91-165. 333 333 68-010.xx. 274 90-201. 4-6. 354 91-172. 334 68-010.xx. 274 90-201. 4-6. 354 91-172. 334 69-033. 344 90-201. 4-6. 354 91-173. 333 69-035. 344 90-201. 4-6. 354 91-174. 334 80-035. 344 90-201. 4-6. 354 91-194. 308 80-036. 344 90-202. 6-8. 354 91-194. 308 80-036. 344 90-202. 6-8. 354 91-194. 308 80-036. 344 90-203. 354 91-194. 308 80-036. 344 90-203. 354 91-196. 308 80-101. 335 90-203. 5-7. 354 91-196. 308 80-102. 335 90-203. 5-7. 354 91-96. 308 80-102. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-104. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-104. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-104. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 5-7. 354 91-96. 308 80-103. 335 90-203. 354 91-96. 308 80-103. 335 90-203. 354 91-	61-502	. 151			91-045	. 345
61-505. 151 90-201-3-7. 354 91-059. 211 61-506. 151 90-201-3-9. 354 91-061. 330 61-507. 151 90-201-5. 354 91-061. 336 61-509. 149, 375 90-201-5. 354 91-061. 336 61-500. 149, 375 90-201-5-7-9. 354 91-074. 341 68-001. 254 90-201-5. 354 91-074. 341 68-001. 254 90-201-7. 354 91-072. 341 68-001. 254 90-201-7. 354 91-072. 342 68-002. 274 90-201-7. 354 91-129. 328 68-003. 254, 174 90-201-7. 354 91-183. 333 68-010.xx. 774 90-201-9. 354 91-163. 333 68-010.xx. 774 90-201-9. 354 91-163. 333 68-010.xx. 774 90-202-4. 354 91-173. 333 68-013. 344 90-202-4. 354 91-173. 333 80-035. 380 90-202-5. 354 91-175. 334 80-035. 380 90-202-6. 354 91-175. 334 80-035. 380 90-202-6. 354 91-175. 336 80-037. 344 90-202.8. 354 91-195. 308 80-038. 344 90-202.8. 354 91-195. 308 80-039. 335 90-203-5-7. 354 91-197. 308 80-010. 335 90-203-5-7. 354 91-197. 308 80-101. 335 90-203-5-7. 354 91-199. 308 80-102. 335 90-203-5-7. 354 91-99. 308 80-103. 336 90-203-5-7. 354 91-99. 308 80-103. 336 90-203-5-9. 354 91-99. 308 80-103. 336 90-203-5-9. 354 91-99. 308 80-103. 336 90-203-5-9. 354 91-99. 308 80-103. 335 90-203-5-9. 354 91-99. 308 80-103. 335 90-203-5-9. 354 91-99. 308 80-103. 335 90-203-5-9. 354 91-99. 308 80-110. 335 90-203-5-9. 354 91-508. 308 80-111. 336 90-203-5-9. 354 91-508. 308 80-112. 335 90-203-5-	61-503	. 151	90-201-3-5-7-9	. 354	91-046	. 346
61-506. 151 90-201-3-9						
61-507.	61-505	. 151			91-059	. 211
61-509. 149, 375	61-506	. 151				
61-510. 149, 375 90-201-57-9 354 91-074 344 68-001 xx 274 90-201-7 354 91-190 328 68-003 254, 274 90-201-9 354 91-190 328 68-003 254, 274 90-201-9 354 91-130 328 68-004 254, 274 90-201-9 354 91-163 333 68-010 xx 274 90-202-4 354 91-165 333 68-010 xx 274 90-202-4 354 91-169 333 68-012 xx 274 90-202-4 354 91-169 333 68-012 xx 274 90-202-4 354 91-169 333 68-013 xx 274 90-202-4 354 91-172 334 68-013 xx 274 90-202-4 354 91-172 334 80-033 344 90-202-4 354 91-173 333 80-033 344 90-202-6 354 91-174 334 80-035 380 90-202-6 354 91-175 334 80-036 344 90-202 8-354 91-195 308 80-043 344 90-202 8-354 91-195 308 80-043 344 90-202 8-354 91-196 308 80-101 335 90-203 354 91-196 308 80-102 335 90-203 354 91-196 308 80-101 335 90-203 354 91-199 308 80-102 335 90-203 354 91-199 308 80-103 336 90-203 354 91-199 308 80-104 335 90-203 354 91-199 308 80-105 336 90-203 9-354 91-99 308 80-106 335 90-203 9-354 91-99 308 80-107 335 90-203 9-354 91-99 308 80-108 335 90-203 9-354 91-99 308 80-109 335 90-203 9-354 91-50 90-80 80-100 335 90-203 9-354 91-50 90-80 80-101 335 90-203 9-354 91-50 90-80 80-102 335 90-203 9-354 91-50 90-80 80-103 335 90-203 9-354 91-50 90-80 80-104 335 90-203 9-354 91-50 90-80 80-105 335 90-203 9-354 91-50 90-80 80-106 335 90-203 9-354 91-50 90-80 80-107 335 90-203 9-354 91-50 90-80 80-108 335 90-203 9-354 91-50 90-80 80-110 335 90-204 8-354 91-50 90-80 80-110 335 90-204 8-354 91-50 90-80 80-110 335 90-204 8-354 91-50 90-80 80-110 335 90-205 9-354 91-50 90-80 80-110 335 90-205 9-354 91-50 90-80 80-110 335 90-205 90-8						
68-001						
68-001 xx. 274 90-201-7 354 91-19. 328 68-002 xz. 274 90-201-9 354 91-163. 333 68-0103. 254,274 90-201-9 354 91-165. 333 333 68-010 xx. 274 90-202. 354 91-165. 333 333 68-010 xx. 274 90-202. 354 91-165. 333 334 68-012 xx. 274 90-202.4. 354 91-169. 333 346-60-10 xx. 274 90-202.4. 354 91-172. 334 86-013 xx. 274 90-202.4. 354 91-173. 333 34 80-033 344 90-202.4-8. 354 91-173. 333 34 80-033 344 90-202.4-8. 354 91-175. 334 80-035 344 90-202.4-8. 354 91-175. 334 80-035 344 90-202.6-8. 354 91-195. 308 80-035. 344 90-202.6-8. 354 91-195. 308 80-036. 344 90-202.6-8. 354 91-195 308 80-037. 344 90-202.5-8. 354 91-195 308 80-037. 344 90-202.5-8. 354 91-196 308 80-101. 335 90-203.5-7. 354 91-196 308 80-102. 335 90-203.5-7. 354 91-196 308 80-102. 335 90-203.5-7. 354 91-196 308 80-102. 335 90-203.5-7. 354 91-198 308 80-103. 336 90-203.5-7. 354 91-198 308 80-103. 336 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-198 308 80-103. 335 90-203.5-7. 354 91-200. 306 80-105. 336 90-203.5-7. 354 91-200. 306 80-105. 336 90-203.5-7. 354 91-200. 306 80-105. 335 90-203.5-7. 354 91-200. 306 80-105. 335 90-203.5-7. 354 91-200. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-203.5-7. 354 91-500. 306 80-105. 335 90-205. 354 91-500. 306 80-105. 335 90-205. 354 91-500. 306 90-205. 354 9						
68-002 xx					91-075	. 341
68-003					91-129	. 328
68-004						
68-011xx 774 90-202-4 354 91-169 333 68-012 xx 774 90-202-4-6 354 91-172 334 68-013 xx 774 90-202-4-6. 354 91-173 333 80-033 344 90-202-4-8. 354 91-174 334 80-035 344 90-202-5 354 91-175 334 80-035 344 90-202-6-8 354 91-175 334 80-035 344 90-202-6-8 354 91-195 308 80-037 344 90-202-8 354 91-195 308 80-037 344 90-202-8 354 91-195 308 80-037 344 90-203 354 91-195 308 80-037 344 90-203 354 91-196 308 80-101 335 90-203-5 354 91-197 308 80-102 335 90-203-5-7 354 91-199 308 80-102 335 90-203-5-7 354 91-199 308 80-102 335 90-203-5-7 354 91-199 308 80-104 335 90-203-5-9 354 91-199 308 80-104 335 90-203-5-9 354 91-200 306 80-105 336 90-203-5-9 354 91-451 307 80-108 335 90-203-5-9 354 91-451 307 80-109 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-454 305 80-110 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-454 305 80-110 335 90-204 354 91-50-XP 318 80-110 336 90-204-6- 354 91-50-XP 318 80-112 335 90-204 89 91-50-XP 318 80-112 335 90-204 89 91-50-XP 318 80-112 335 90-204 89 91-50-XP 318 80-112 335 90-204 89 91-50-XP 318 80-112 335 90-205-7 354 91-50-XP 318 80-12 335 90-205-9 354 91-50-XP 318 80-13 335 90-205-9 354 91-50-XP 319 80-13 335 90-205-9 354 91-50-XP 319 80-13 335 90-205-9 354 91-50-XP 318 80-13 335 90-205-9 354 91-50-XP 318 80-13 335 90-205-9 354 91-50-XP 318 80-13 335 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 90-205-9 354 91-50-XP 315 80-13 315 91-50-XP 315 80-13 315 91-50-XP 315 80-13 315 91-50-XP 315 80-13 315 91-50-XP 315 80-13 315 91-					91-163	. 333
68-012 xx						
68-013 xx						
80-033					91-1/2	. 334
80-035 380 90-202-6 354 91-175 334 80-036 344 90-202-8 354 91-196 308 80-037 344 90-203 354 91-195 308 80-043 344 90-203 354 91-196 308 80-101 335 90-203-5 354 91-197 308 80-102 335 90-203-5-7 354 91-198 308 80-103 336 90-203-5-9 354 91-99 308 80-104 335 90-203-7-9 354 91-90 306 80-105 336 90-203-7 354 91-451 307 80-108 335 90-203-9 354 91-453 307 80-109 335 90-203-9 354 91-454 305 80-110 335 90-204-6 354 91-50-XP 318 80-110 335 90-204-6 354 91-50-XP 30						
80-036						
80-037						
80-043						
80-101 335 90-203-5- 354 91-197. 308 80-102. 335 90-203-5-7-9. 354 91-199. 308 80-102. 335 90-203-5-7-9. 354 91-199 308 80-104. 335 90-203-5-9. 354 91-199 308 80-104. 335 90-203-5-9. 354 91-200 306 80-105. 336 90-203-7-9. 354 91-451 307 80-108. 335 90-203-7-9. 354 91-451 307 80-108. 335 90-203-9. 354 91-453 307 80-109. 335 90-203-9. 354 91-454 305 80-110. 335 90-204. 354 91-50-XP. 318 80-111. 336 90-204.6. 354 91-50-XP. 318 80-112. 335 90-204-6. 354 91-50-XP. 318 80-112. 335 90-204-6. 354 91-50-XP. 69, 109, 310, 312 80-115. 335 90-204-8. 354 91-505-XP. 69, 310 80-115. 335 90-205-7. 354 91-505-XP. 69, 310 80-115. 335 90-205-7. 354 91-505-XP. 83, 312 80-129. 342 90-205-7.9. 354 91-505-XP. 339 80-129. 342 90-205-7.9. 354 91-506-XP. 339 80-129. 342 90-205-9. 354 91-508-XP. 345 80-131. 335 90-206. 8. 354 91-508-XP. 345 80-131. 335 90-206. 8. 354 91-508-XP. 318 80-132. 335 90-206. 8. 354 91-508-XP. 318 80-132. 335 90-206. 8. 354 91-508-XP. 318 80-133. 335 90-206. 8. 354 91-508-XP. 318 80-133. 335 90-206. 8. 354 91-508-XP. 318 80-132. 335 90-206. 8. 354 91-512-XP. 318 80-133. 335 90-206. 8. 354 91-512-XP. 318 80-133. 335 90-206. 8. 354 91-512-XP. 318 80-134. 335 90-206. 8. 354 91-512-XP. 318 80-134. 335 90-206. 8. 354 91-512-XP. 315 80-138. 335 90-206. 8. 354 91-512-XP. 315 80-138. 335 90-206. 8. 354 91-512-XP. 315 80-138. 335 90-206. 8. 354 91-512-XP. 315 80-138. 335 90-206. 8. 354 91-512-XP. 315 80-139. 335 90-206. 8. 354 91-512-XP. 315 80-139. 335 91-001. 315 91-534-XP. 316, 325 80-300. 335 91-001. 315 91-534-XP. 316, 325 80-300. 335 91-001. 315 91-534-XP. 316, 325 80-300. 335 91-001. 315 91-534-XP. 364, 325 80-300. 335 91-001. 315 91-534-XP. 345 80-300. 335 91-002. 315 91-003. 316 91-534-XP. 345 80-300. 335 91-001. 318 91-534-XP. 345 80-300. 335 91-002. 315 91-003. 318 91-544-XP. 346 90-200-2-46. 354 91-008. 318 91-555. 307 91-002. 354 91-009. 318 91-554-XP. 346 90-200-2-46. 354 91-010. 318 91-554-XP. 346 90-200-2-46. 354 91-010. 318 91-554-XP. 346 90-200-2-46. 354 91-010. 318 91-554-XP. 346 90-200-2-46. 354 91-01						
80-102						
80-103.						
80-104. 335 90-203-5-9. 354 91-200. 306 80-105. 336 90-203-7. 354 91-451. 307 80-108. 335 90-203-7. 354 91-453. 307 80-108. 335 90-203-9. 354 91-453. 307 80-109. 335 90-203-9. 354 91-454. 305 80-110. 335 90-204. 354 91-50-XP. 318 80-111. 336 90-204-6. 354 91-50-XP. 318 80-112. 335 90-204-6-8. 354 91-50-XP. 69,109,310,312 80-113. 336 90-204-6-8. 354 91-50-XP. 69,310 80-112. 335 90-204-6-8. 354 91-50-XP. 69,310 80-115. 335 90-205-3. 354 91-50-XP. 69,310 80-116. 342 90-205-7. 354 91-50-XP. 339 80-129. 342 90-205-7. 354 91-50-XP. 339 80-129. 342 90-205-7. 354 91-50-XP. 345 80-131. 335 90-205-9. 354 91-50-XP. 345 80-131. 335 90-205-9. 354 91-50-XP. 318 80-132. 335 90-205-9. 354 91-512-XP. 318 80-132. 335 90-205-9. 354 91-512-XP. 318 80-132. 335 90-206. 354 91-512-XP. 318 80-133. 336 90-206-8. 354 91-518-XP. 315 80-135. 336 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-207. 354 91-519-XP. 315 80-136. 335 90-208. 354 91-521-XP. 311 80-159. 342 90-209. 354 91-532-XP. 164,325 80-300. 335 91-001. 315 91-534-XP. 164,325 80-300. 335 91-002. 315 91-534-XP. 164,325 80-303. 336 91-004. 69,109,310,312 91-535-XP. 164,325 80-304. 335 91-005. 69,310 91-536-XP. 345 91-502-XP. 345 90-200-2. 354 91-009. 318 91-554-XP. 345 90-200-2. 354 91-009. 318 91-554-XP. 346 90-200-2. 354 91-009. 318 91-554-XP. 346 90-200-2. 354 91-001. 318 91-554-XP. 346 90-200-2. 354 91-001. 318 91-554-XP. 346 90-200-2. 354 91-001. 318 91-554-XP. 346 90-200-2. 354 91-001. 318 91-557-XP. 346 90-200-2. 46-8. 354 91-010. 318 91-557-XP. 345 90-200-2. 46-8. 354 91-010. 318 91-557-XP. 307 90-200-2. 46-8. 354 91-010. 318 91-557-XP. 31,328						
80-105.						
80-108. 335 90-203-9 354 91-453. 307 80-109. 335 90-203-9 354 91-454. 305 80-110. 335 90-204. 354 91-501-XP. 318 80-111. 336 90-204.6. 354 91-502-XP. 318 80-112. 335 90-204.6. 354 91-502-XP. 318 80-112. 335 90-204.6. 354 91-505-XP. 69, 109, 310, 312 80-113. 336 90-204.6. 354 91-505-XP. 69, 130 80-115. 335 90-205. 354 91-505-XP. 69, 310 80-115. 335 90-205. 354 91-505-XP. 83, 312 80-116. 342 90-205-7. 354 91-507-XP. 139 80-129. 342 90-205-7. 354 91-508-XP. 345 80-131. 335 90-205-9. 354 91-508-XP. 345 80-131. 335 90-205-9. 354 91-512-XP. 318 80-132. 335 90-206. 354 91-514-XP. 312 80-133. 336 90-206-8. 354 91-514-XP. 312 80-134. 335 90-206. 354 91-518-XP. 126, 313 80-134. 335 90-207. 354 91-518-XP. 126, 313 80-135. 336 90-207. 354 91-518-XP. 126, 313 80-135. 336 90-207. 354 91-512-XP. 311 80-159. 342 90-207. 354 91-520-XP. 315 80-303. 335 90-208. 354 91-520-XP. 315 80-303. 335 90-208. 354 91-520-XP. 311 80-159. 342 90-209. 354 91-520-XP. 311 80-159. 342 90-209. 354 91-520-XP. 311 80-159. 342 90-209. 354 91-520-XP. 311 80-159. 342 90-209. 354 91-520-XP. 311 80-301. 335 91-001. 315 91-533-XP. 164, 325 80-301. 335 91-001. 315 91-533-XP. 164, 325 80-303. 336 91-006. 83, 312 91-534-XP. 164, 325 80-304. 335 91-006. 83, 312 91-534-XP. 345 80-308. 335 91-007. 256, 276, 314 91-54-XP. 345 80-309. 342 91-009. 318 91-545-XP. 345 90-200. 354 91-009. 318 91-545-XP. 345 90-200. 354 91-009. 318 91-545-XP. 345 90-200. 354 91-009. 318 91-545-XP. 345 90-200. 354 91-000. 318 91-545-XP. 345 90-200. 354 91-009. 318 91-545-XP. 345 90-200-2-4-6-8 354 91-010. 318 91-555. 307 90-200-2-4-6-8 354 91-010. 318 91-555. 307 90-200-2-4-6-8 354 91-010. 318 91-555. 307 90-200-2-4-6-8 354 91-010. 318 91-555. 307 90-200-2-4-8 354 91-010. 318 91-555-XP. 345 90-200-2-4-8 354 91-010. 318 91-555-XP. 345 90-200-2-4-8 354 91-010. 318 91-555-XP. 345 90-200-2-4-8 354 91-010. 318 91-555-XP. 345 90-200-2-4-8 354 91-010. 318 91-555-XP. 345 90-200-2-4-8 354 91-010. 318 91-555-XP. 311, 328					91-451	307
80-109. 335 90-203-9. 354 91-501-XP. 318 80-110. 335 90-204-6. 354 91-501-XP. 318 80-111. 336 90-204-6. 354 91-502-XP. 318 80-112. 335 90-204-6. 354 91-502-XP. 318 80-112. 335 90-204-6. 354 91-505-XP. 69, 109, 310, 312 80-113. 336 90-204-8. 354 91-505-XP. 69, 310 80-115. 335 90-204-8. 354 91-505-XP. 69, 310 80-115. 335 90-205-7. 354 91-506-XP. 83, 312 80-116. 342 90-205-7. 354 91-507-XP. 139 80-129. 342 90-205-7. 354 91-507-XP. 319 80-129. 342 90-205-9. 354 91-512-XP. 318 80-131. 335 90-206. 354 91-512-XP. 318 80-132. 335 90-206. 354 91-514-XP. 312 80-133. 336 90-206. 354 91-514-XP. 312 80-133. 336 90-206-8. 354 91-514-XP. 312 80-133. 335 90-206. 354 91-514-XP. 315 80-138. 335 90-207. 354 91-512-XP. 315 80-138. 335 90-208. 354 91-512-XP. 315 80-138. 335 90-208. 354 91-512-XP. 315 80-138. 335 90-208. 354 91-512-XP. 315 80-301. 335 90-208. 354 91-512-XP. 311 80-159. 342 90-209. 354 91-532-XP. 164, 325 80-301. 335 91-001. 315 91-533-XP. 164, 325 80-302. 335 91-002. 315 91-533-XP. 164, 325 80-303. 336 91-004. 69, 109, 310, 312 91-533-XP. 164, 325 80-305. 336 91-006. 83, 312 91-533-XP. 164, 325 80-308. 335 91-007. 256, 276, 314 91-54-XP. 345 80-308. 335 91-007. 256, 276, 314 91-54-XP. 345 80-309. 346 91-007. 256, 276, 314 91-54-XP. 345 90-200. 354 91-008. 139 91-54-XP. 345 90-200. 354 91-009. 318 91-54-XP. 345 90-200. 354 91-009. 318 91-54-XP. 345 90-200. 354 91-001. 318 91-54-XP. 345 90-200. 354 91-001. 318 91-553. 307 90-200-2-4-6. 354 91-016. 109, 312 91-553. 307 90-200-2-4-6. 354 91-016. 109, 312 91-555. 307 90-200-2-4-6. 354 91-016. 109, 312 91-555. 307 90-200-2-4-8. 354 91-016. 109, 312 91-555. 307 90-200-2-6. 354 91-016. 109, 312 91-555. 307 90-200-2-6. 354 91-016. 109, 312 91-555. 305					91-453	307
80-110 335 90-204 354 91-501-XP 318 80-111 336 90-204-6 354 91-502-XP 318 80-112 335 90-204-6 354 91-504-XP 69,109,310,312 80-113 336 90-204-8 354 91-505-XP 69,310 80-116 335 90-205-7 354 91-506-XP 83,312 80-116 342 90-205-7 354 91-506-XP 83,312 80-129 342 90-205-7-9 354 91-512-XP 318 80-131 335 90-205-9 354 91-512-XP 318 80-132 335 90-206 354 91-512-XP 318 80-133 336 90-207 354 91-518-XP 126,313 80-134 335 90-207 354 91-518-XP 126,313 80-135 336 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-51						
80-112 335 90-204-6-8 354 91-504-XP 69,109,310,312 80-113 336 90-204-8 354 91-505-XP 69,310 80-115 335 90-205 354 91-506-XP 83,312 80-116 342 90-205-7 354 91-507-XP 139 80-129 342 90-205-7-9 354 91-508-XP 345 80-131 335 90-205-9 354 91-512-XP 318 80-132 335 90-206 354 91-512-XP 318 80-133 336 90-206-8 354 91-518-XP 126,313 80-134 335 90-207 354 91-518-XP 126,313 80-135 336 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-519-X	80-110	. 335	90-204	. 354	91-501-XP	. 318
80-113 336 90-204-8 354 91-505-XP 69,310 80-115 335 90-205 354 91-506-XP 83,312 80-116 342 90-205-7 354 91-506-XP 139 80-129 342 90-205-7-9 354 91-508-XP 345 80-131 335 90-205-9 354 91-512-XP 318 80-132 335 90-206-8 354 91-518-XP 318 80-133 336 90-206-8 354 91-518-XP 312 80-134 335 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-519-XP 315 80-138 335 90-207 354 91-520-XP 315 80-138 335 90-207-9 354 91-521-XP 315 80-138 335 90-208 354 91-520-XP 315 80-139 342 90-209 354 91-532-XP	80-111	. 336			91-502-XP	. 318
80-115 335 90-205 354 91-506-XP 83,312 80-116 342 90-205-7 354 91-507-XP 139 80-129 342 90-205-7 354 91-508-XP 345 80-131 335 90-205-9 354 91-512-XP 318 80-132 335 90-206 354 91-514-XP 312 80-133 336 90-206-8 354 91-518-XP 126, 313 80-134 335 90-207 354 91-518-XP 126, 313 80-135 336 90-207 354 91-518-XP 126, 313 80-135 336 90-207 354 91-518-XP 135 80-138 335 90-207 354 91-520-XP 315 80-138 335 90-208 354 91-521-XP 31 80-138 335 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-532-XP						
80-116 342 90-205-7 354 91-507-XP 139 80-129 342 90-205-7-9 354 91-508-XP 345 80-131 335 90-206-9 354 91-512-XP 318 80-132 335 90-206 354 91-514-XP 312 80-133 336 90-206-8 354 91-518-XP 126, 313 80-134 335 90-207 354 91-518-XP 126, 313 80-135 336 90-207-9 354 91-519-XP 315 80-138 335 90-207-9 354 91-520-XP 315 80-138 335 90-208 354 91-521-XP 311 80-138 335 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-534-XP 164, 325 80-303 336 91-004 69, 109, 310, 312						
80-129						
80-131 335 90-205-9 354 91-512-XP 318 80-132 335 90-206 354 91-514-XP 312 80-133 336 90-206-8 354 91-518-XP 126, 313 80-134 335 90-207 354 91-519-XP 315 80-135 336 90-207-9 354 91-520-XP 315 80-138 335 90-208 354 91-520-XP 311 80-138 335 90-208 354 91-521-XP 311 80-159 342 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-533-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276,					91-507-XP	. 139
80-132 335 90-206 354 91-514-XP 312 80-133 336 90-206-8 354 91-518-XP 126, 313 80-134 335 90-207 354 91-519-XP 315 80-135 336 90-207-9 354 91-520-XP 315 80-138 335 90-208 354 91-521-XP 311 80-159 342 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-534-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-010 3						
80-133 336 90-206-8 354 91-518-XP 126, 313 80-134 335 90-207 354 91-519-XP 315 80-135 336 90-207-9 354 91-520-XP 315 80-138 335 90-208 354 91-521-XP 311 80-159 342 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-534-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-010 318 91-545-XP 346 90-200-2 354 91-011 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
80-134 335 90-207 354 91-519-XP 315 80-135 336 90-207-9 354 91-520-XP 315 80-138 335 90-208 354 91-521-XP 311 80-159 342 90-209 354 91-532-XP 164, 325 80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-533-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-010 318 91-545-XP 345 90-200-2 354 91-011 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
80-135. 336 90-207-9 354 91-520-XP 315 80-138. 335 90-208 354 91-521-XP 311 80-159. 342 90-209 354 91-532-XP 164, 325 80-301. 335 91-001 315 91-533-XP 164, 325 80-302. 335 91-002 315 91-534-XP 164, 325 80-303. 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304. 335 91-005 69, 310 91-536-XP 164, 325 80-305. 336 91-006 83, 312 91-542-XP 345 80-308. 335 91-006 83, 312 91-542-XP 345 80-329. 342 91-008 139 91-544-XP 346 90-200. 354 91-009 318 91-545-XP 345 90-200-2. 354 91-010 318 91-546-XP 346 90-200-2-4-6 354 91-011 318 91-551 307 90-200-2-4-6-8 354 91-015						
80-138. 335 90-208. 354 91-521-XP. 311 80-159. 342 90-209. 354 91-532-XP. 164, 325 80-301. 335 91-001. 315 91-533-XP. 164, 325 80-302. 335 91-002. 315 91-534-XP. 164, 325 80-303. 336 91-004. 69, 109, 310, 312 91-535-XP. 164, 325 80-304. 335 91-005. 69, 310 91-536-XP. 164, 325 80-305. 336 91-006. 83, 312 91-542-XP. 345 80-308. 335 91-007. 256, 276, 314 91-543-XP. 345 80-329. 342 91-008. 139 91-544-XP. 346 90-200. 354 91-009. 318 91-545-XP. 345 90-200-2. 354 91-010. 318 91-546-XP. 346 90-200-2-4. 354 91-011. 318 91-551. 307 90-200-2-4-6. 354 91-014. 318 91-552. 307 90-200-2-4-6. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
80-159. 342 90-209 354 91-532-XP 164, 325 80-301. 335 91-001. 315 91-533-XP 164, 325 80-302. 335 91-002. 315 91-534-XP 164, 325 80-303. 336 91-004. 69, 109, 310, 312 91-535-XP 164, 325 80-304. 335 91-005. 69, 310 91-536-XP 164, 325 80-305. 336 91-006. 83, 312 91-542-XP 345 80-308. 335 91-007. 256, 276, 314 91-543-XP 345 80-329. 342 91-008. 139 91-544-XP 346 90-200. 354 91-009. 318 91-544-XP 346 90-200-2. 354 91-010. 318 91-546-XP 346 90-200-2-4. 354 91-011. 318 91-551. 307 90-200-2-4-6. 354 91-014 318 91-552. 307 90-200-2-4-6. 354 91-015 318 91-554. 305 90-200-2-4-6. 354						
80-301 335 91-001 315 91-533-XP 164, 325 80-302 335 91-002 315 91-534-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-544-XP 345 90-200-2 354 91-010 318 91-545-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017						
80-302 335 91-002 315 91-534-XP 164, 325 80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-544-XP 345 90-200-2 354 91-010 318 91-545-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328					91-533-XP	164,325
80-303 336 91-004 69, 109, 310, 312 91-535-XP 164, 325 80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-545-XP 345 90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328					91-534-XP	164,325
80-304 335 91-005 69, 310 91-536-XP 164, 325 80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-545-XP 345 90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328						
80-305 336 91-006 83, 312 91-542-XP 345 80-308 335 91-007 256, 276, 314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-545-XP 345 90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328						
80-308 335 91-007 256,276,314 91-543-XP 345 80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-545-XP 345 90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109,312 91-554 305 90-200-2-6 354 91-017 311,313 91-557-XP 211,328						
80-329 342 91-008 139 91-544-XP 346 90-200 354 91-009 318 91-545-XP 345 90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328			91-007	. 256, 276, 314		
90-200-2 354 91-010 318 91-546-XP 346 90-200-2-4 354 91-011 318 91-551 307 90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328			91-008	. 139		
90-200-2-4						
90-200-2-4-6 354 91-014 318 91-552 307 90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328						
90-200-2-4-6-8 354 91-015 318 91-553 307 90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328						
90-200-2-4-8 354 91-016 109, 312 91-554 305 90-200-2-6 354 91-017 311, 313 91-557-XP 211, 328						
90-200-2-6354 91-017311, 313 91-557-XP211, 328					9I-553	. 30/
30 200 2 0 0 334 31 010					91-558-XP	. 211, 320 330
	JJ 200 2 0 0	. 55 1	5. 0.0	. 120, JIJ	51 550 /tl 1111111111	. 550



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
91-559-XP	. 211. 330	840965-32	287	48968887	233
91-561-XP		840967-64		49001704	
91-574-XP		850410		840964725	
91-575-XP		855101		040304723	207
91-700		855118		Α	
91-701-XP		855156		A100-045	345 358
91-702-XP		994800		A100-046	
91-703-XP		994862		A100-040	
91-704-XP		999201			
91-705-XP		999218		A100-048	
91-706-XP	. 83, 312	999225	300	A100-049	
91-707-XP		999232	299	A100-050	
91-708-XP		999249		A100-051	
91-709-XP		999256		A100-052	
91-710-XP		999263		A100-053	82
91-711-XP		999270		A100-054	82
				A201-330	68
91-712-XP		999461		A201-370	
91-713-XP		999478		A201-377	
91-714-XP		23446339		A201-399	
91-715-XP		23446347		A201-406	
91-718-XP	. 126, 313	23538077	316		
91-719-XP	. 315	23538085	311, 316	A201-558	
91-720-XP		24002693	420	A201-683	
91-721-XP		24085037		A201-684	
91-722-XP		24085060		A201-688	68
91-729-XP		24088544		A201-690	345, 358
		24088551		A201-691	358
91-742-XP				A201-811	69
91-743-XP		24302960		A201-812	
91-744-XP		24341471		A201-814	
91-745-XP		24353625			
91-746-XP	. 346	24358830	209	A201-848	
91-751-XP	. 211, 328	24457715	209	A201-849	
91-757-XP	. 211. 328	24457723	209	A201-934	
91-758-XP		24483760		A301-043	
91-759-XP		24511081		A301-337	
91-772-XP		24594970	:	A301-338	310, 316, 345, 346
91-774-XP		24616914		A301-339	310, 316
				A301-386	
91-775-XP	. 341	24616922		A301-387	
91-874-XP		24616930		A301-391	
91-875-XP		24624892		A301-402	
021415	. 420	24625642	234		
030730-001	. 340	24625667	234	A301-403	
030730-002		24625717	234	A301-404	
800117		24641714	234		68
800119	788	24647265		A301-406	68
800120		24653917		A301-409	68
		24653925		A301-410	68
800121				A500-00	
800123		24664997		A500-002	
800128		24665002		A501-161	
820406		24683542		A501-167	
829632-26	. 288	24691750			
840088-00	. 288	24691768	233	A501-171	
840613-00	. 288	24691776	233	A501-305	
840956-04	. 287	24691784	233	A501-311	82
840956-25		24721714		A501-498	68
840956-26		24721722		A501-499	68
840956-32		24750408		A501-565	67, 81, 107, 129, 137, 149, 161
					67, 81, 107, 129, 137, 149, 161
840957-04		24756504		A501-567	
840957-25		24759599		A501-615	
840957-26		24759623		A501-633	
840957-32		24759656			
840964-03	. 287	24759664		A501-693	
840964-04	. 287	24792558	233	A501-710	
840964-13		24865057		A501-721	
840964-25		24869893		A501-746	
840964-26		24869901		A501-766	
840965-31		46929456		A501-767	
0 1 0505 51	. 201	TUJZJ#JU	J++	A501-768	
	'				

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
A501-769	69	A700-057	82	B520-223	348
A501-770		A710-001		B520-233	
A501-783		A710-004		B520-235	
A501-791		A710-007		B520-236	
A501-818		A710-008		B520-237	,
A501-874		A710-020		B520-240	
A501-878				B520-242	
A501-901		_		B520-243	
A501-941		В		B520-253	
A501-945	246	B202-269		B520-254	332, 339
A501-991		B202-328		B520-256	
A508-399	68	B202-339		B520-267	
A508-597	68, 82	B202-369		B520-268	
A508-598	68	B202-370		B520-269	138
A508-600	68	B202-453		B520-271	
A508-605		B202-509		B520-295	339
A508-606		B202-517		B520-296	
A508-614		B202-557		B520-298	150, 320, 326
A508-640		B202-558 B202-560		B520-309	
A508-641		B202-500		B520-329	
A508-649		B202-580		B520-360	
A508-650		B202-560		B520-361	
A508-652		B202-672		B520-366	
A508-653	310, 311, 312, 313, 314, 315,	B202-824		B520-367	
	318, 324, 345, 350, 357,	B202-825		B520-375	
1500 655	358	B202-957		B520-378	
A508-655	310, 311, 312, 313, 314, 315,	B220-001		B520-407	
	318, 324, 325, 340, 345,	B220-006		B520-408 B520-409	
A508-660	357, 358 310, 311, 312, 313, 314, 315,	B220-032	322, 327	B520-409	
A300 000	318, 324, 345, 346	B220-036	322	B520-484	
Δ508-661	310, 311, 312, 313, 314, 315,	B220-043	139	B520-541	
7,500 001111111111	318, 324, 345	B220-050		B520-648	
A508-662	345	B220-117		B520-649	
A590-158		B220-280		B520-650	149
A590-159		B220-282		B520-651	
A590-180	68, 82	B220-284		B520-652	319
A590-181		B250PD B300-057		B520-653	
A700-003		B300-058		B520-662	
A700-004		B300-108		B520-663	
A700-014		B302-041	I	B520-667	
A700-015		B302-043		B520-685	
A700-016 A700-017		B302-045		B520-690 B520-691	
A700-017	70	B502-191	331, 332, 339, 348	B520-692	332, 33 <i>1</i> 337, 357
A700-023		B502-200		B520-693	
A700-028		B502-209		B520-698	
A700-029		B502-292		B520-721	
A700-030	81	B502-310-604		B520-722	
A700-031		B502-380		B520-723	357
A700-032	83	B502-468		B520-724	357
A700-033		B502-486		B520-725	
A700-034		B502-815		B520-726	
A700-036		B502-899		B520-727	
A700-039		B502-907		B520-728	
A700-041		B502-942		B520-729	
A700-043		B502-943		B520-730	
A700-044 A700-045		B502-944		B520-731 B520-732	
A700-045		B502-945	332	B520-733	
A700-040		B502-946	347	B520-734	
A700-047		B502-948		B520-735	
A700-049		B502-949		B520-736	
A700-050		B502-998		B520-737	
A700-051		B502-999		B520-738	339
A700-052		B520-086		B520-739	
A700-056	82	B520-087 B520-153		B520-740	339
		יייייי נרו-חארת	JTL		



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
B520-741	. 339	B610-063	163	C503-361	108
B520-743		B610-064		C503-362	
B520-744		B610-065		C503-368	
B520-780		B610-066		C503-371	
B520-781		B610-071		C503-400	
B520-782		B610-082		C503-403	
B520-783		B610-083		C503-524	
B520-784		B610-084		C503-767	
B520-785		B610-085		C503-768	
B520-786		B610-086		C503-700	
B520-787		B610-203		C503-940	
B520-788		B610-204		C503-940	
B520-789		B610-205		C504-114	
		B610-281		C504-116	
B530-254 B590-295		DUIU-201	319, 327	C603-098	
B590-298 B590-299		С		C603-195	
		C100-059	108		69, 83, 109, 138, 162, 275
B590-443		C100-062		C603-262 C603-500	
B600-017		C102-522			
B600-018		C102-524		C603-524	•
B600-029		C102-540		C603-569	
B600-032		C102-541		C603-623	13/, 265
B600-040		C102-542		C603-827	343, 352
B600-041		C102-570		C603-89/	69, 83, 109, 138, 150, 162,
B600-045		C102-570			256, 275
B600-046		C102-372		C603-936	
B600-047		C102-840		C603-950	
B600-048		C203-034		C603-951	
B600-053			69, 83, 109, 130, 139, 163,	C603-952	
B600-066		CZUJ-JII		C603-956	
B600-070		C2O2 212	256, 275 69, 83, 109, 130, 139, 163,	C603-964	
B600-071		C2U3-312	09, 03, 109, 130, 139, 103, 275	C603-967	
B600-078		C203-376		C604-050	
B600-085				C604-051	
B600-086		C203-390		C604-052	
B600-089	. 326, 327	C203-391		C604-053	350
B600-090		C203-411		C604-088	
B600-092		C203-726		C604-089	
B600-100	. 150	C203-733		C604-106	312, 316
B600-101		C203-736		C604-107	316
B600-106	. 319, 327	C203-858		C604-144	316
B600-107	. 319, 327, 342	C203-947		C604-187	108, 128
B600-108	. 319, 327	C203-948		C604-188	108, 128
B610-014		C303-006		C604-191	108, 128
B610-024		C303-007		C604-204	
B610-025	. 326	C303-028		C604-205	108
B610-028		C303-029		C604-226	350
B610-031		C303-400		C604-234	
B610-032		C303-421		C604-243	
B610-035	*	C303-437			346
B610-040	. 319. 327	C303-438		C604-268	350
B610-041		C303-439		C604-269	
B610-042		C503-008		C604-271	350
B610-043		C503-019		C604-273	
B610-044		C503-113		C604-307	
B610-045		C503-115		C604-312	
B610-046		C503-116		C604-333	
B610-049		C503-118	343, 352	C604-334	
B610-050		C503-308		C604-348	
B610-051		C503-314		C604-354	
B610-053		C503-324		C604-362	
B610-054		C503-331		C604-368	
B610-055		C503-334		C604-369	
B610-056		C503-335		C604-371	
B610-059		C503-339		C604-372	
B610-061		C503-346	350	C604-381	
B610-062		C503-359		C604-395	
	-	C503-360	108		



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
C604-400	. 82	CON-192P	. 130, 212, 236	HANDLE.10231	287
C604-402		CON-KIT		HANDLE.10236	
C604-419	. 350	CS210-B500	. 243	HANDLE.10238	
C607-062	. 346			HANDLE.10243	287
CL10-301	. 317, 414			HANDLE.10248	285
CL10-350	. 414	D	70.136	HANDLE.10254	286
CL10-352	. 414	D500-000	. 79,126	HANDLE.10261	286
CL10-354	. 414			HANDLE.10262	286
CL10-355		E			286
CL10-360		E205-204	. 322, 323	HANDLE.10272	
CL10-361					286
CL10-362	*	-		HANDLE.10275	
CL100PB		F	2/6	HANDLE.10277	
CL154PB		F206-493 F206-494			286
CL154PB-XP		F200-494		HANDLE.10279	
CL174PB		F506-237		HANDLE.10280	
CL200PB		F506-278		HANDLE.10282	
CL254PB		F506-359		HANDLE.10285	
CL254PB-XP		F506-455		HANDLE.10286	
CL274PB		F506-864		HANDLE.10290	
CL274PB-XP		F506-867		HANDLE.10291	
CL720-3-1	414	F506-878		HANDLE.10296	
CL720-3-2		F605-038			286
CL720-3-3				HANDLE.10298	
CL720-3-4		c		HANDLE.10306	
CL720-3-5		G	67 01 107 256 275	HANDLE.10308	
CL720G		G506-815	. 6/, 81, 10/, 256, 2/5	HANDLE.10317	
CL721G	. 412			HANDLE.10318	286
CL725-1	. 414	Н		HANDLE.10325	287
CL725G		HANDLE.10155	. 285	HANDLE.10326	
CL725-SP		HANDLE.10156	. 285	HANDLE.10604	
CL728G		HANDLE.10157		HANDLE.10606	
CL729G		HANDLE.10158		HL6-2	
CL729S-2		HANDLE.10159		HL6-3	
CL729S-3		HANDLE.10160		HL6-5	
CL771G		HANDLE.10161		HL6-7	
CL774R CL774R-XP		HANDLE.10162		HL6-9000RK	
CL774R-AF		HANDLE.10168		HL6-9040	
CL775-SP		HANDLE.10170		HL6-9050	
CL777R		HANDLE.10178		HL6-9060	
CL874R		HANDLE.10179		HL6-9070	
CL874R-XP		HANDLE.101/9		HL6-9080	
CL888R		HANDLE.10181	785	HL6-9082	283
CL920R		HANDLE.10182		HL6-9092EL/EU	
CL929R	. 411	HANDLE.10183		HL6-9095EL/EU	283
CL974R	. 411	HANDLE.10184		HL6-9453	283
CL974R-XP	. 411	HANDLE.10185		HL6-9456	283
CL7788-PA-D	. 414	HANDLE.10186		HL6-9465	
CL-ETS1	. 414	HANDLE.10192		HL6-9466	
CLTR78		HANDLE.10194	. 285	HL6-9473	
CON-6		HANDLE.10200	. 285	HL6-9485	
CON-6P		HANDLE.10202	. 285	HL6-9486	
CON-6W		HANDLE.10211		HLPART.10060	
CON-12	. 130, 212, 236	HANDLE.10212		HLPART.10061	
CON-12P		HANDLE.10213		HLPART.10062	
CON-26		HANDLE.10215		HLPART.10063	
CON-26P		HANDLE.10217		HLPART.10064	
CON-32		HANDLE.10218		HLPART.10065	
CON-32P CON-38		HANDLE.10219		HLPART.10066	
CON-38P		HANDLE.10220		HLPART.10067	
CON-44		HANDLE.10221		HLPART.10069	
CON-44P		HANDLE.10222 HANDLE.10225		HLPART.10009	
CON-50		HANDLE.10225		HLPART.10070	
CON-50P	. 130, 212, 236	HANDLE.10220		HLPART.10072	
CON-192	. 130, 212, 236	LIMINDEL.IUZJU	. 201	HLPART.10073	
	, , -				



Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
HLPART.10074	288	KS43F2200	293	L283-124 48	202 231
HLPART.10075		KS43F2300		L283-126	
HLPART.10076		KS43F3200			207
HLPART.10077		KS72F2300		L283-128	
HLPART.10078		KZ11D20		L283-131	
HLPART.10079	. 288	KZ11F40	297	L283-132	205
HLPART.10080	288	KZ11G20	297	L283-133	205
HLPART.10081		KZ11G40	297	L283-134	205
HLPART.10082		KZ12D20		L283-137	
HLPART.10083		KZ12D40		L283-138	
HLPART.10153		KZ12G20			205
HLPART.10154		KZ12G40		L283-140	
HLPART.10155		KZ13D20	297	L283-141	205
HLPART.10156	. 288	KZ13D40	297	L283-144	205
HLPART.10158	. 288	KZ13F20	297	L283-145	205
HLPART.10159		KZ13F40		L283-146	
TIEL ARTHOISS	200	KZ32BB0		L283-150	
J		KZ32DA0		L283-154 xx	
J250-028	150	KZ33DC0		L283-171	
J2JU-U20	. 130	KZ34CA0	317	L283-172	205
		KZ34DA0	315, 317	L283-173	205
K		KZ34ED0	317	L283-176	205
= =	210	KZ38BA1		L283-177	
K110-020		KZ38BA2			205
K110-020 xx		KZ390AL			
K110-480 316	. 357	KZ39UAL	421	L283-180	
K110-480 605	. 357			L283-181	
K110-480 606	357	L		L283-182	205
K110-480 609		_	177 170 101 102	L283-198	204, 232
K110-480 612		L0170		L283-199	204, 232
K110-480 613		L0172		L283-310	
		L283-003		L283-311	
K110-480 619		L283-004	207	L283-314	
K110-480 625		L283-006			
K110-480 626	. 357	L283-008		L283-316	
K110-480 629	. 357	L283-010		L283-317	
K110-480 630				L283-340	266
K110-550		L283-029		L283-341	266
K110-947		L283-030		L283-347	206
		L283-031	207, 234, 266	L283-378	
K510-045		L283-039	205	L283-392	
K510-053		L283-040	207 234		
K510-066	66, 80, 107, 126, 137, 160,	L283-049		L283-393	
	201, 265, 274	L283-055		L283-394	
K510-320	207				206
K510-330		L283-056 19		L283-396	206
		L283-056 23		L283-397	206
K510-389		L283-056 25	202, 231	L283-398	
K510-390		L283-056 31	202, 231	L283-412	
K510-434		L283-056 37	202 231		
K510-474	. 334	L283-056 43		L283-413	
K510-680	333, 334, 335, 336, 339	L283-056 48		L283-414	
K510-711				L283-415	
	333, 334, 335, 336, 339,	L283-060		L283-416	203
11310 730	348	L283-061		L283-417	203
VE10 0/2		L283-062		L283-418	
K510-842		L283-064	204, 232	L283-419	
KC215A130		L283-065	204, 232	L283-420	
KC215B130		L283-075			
KS11D1200		L283-099			203
KS11F1200	294	L283-100		L283-422	
KS21D1200				L283-423	203
KS21F1200		L283-101		L283-424	203
KS23D2200		L283-112		L283-425	203
		L283-121		L283-426	
KS23D2300		L283-122	210	L283-427	
KS23F2200		L283-123			
KS23F2300		L283-124 19		L283-428	
KS41D1200	. 294	L283-124 23		L283-429	
KS41F1200				L283-430	
KS43D2200		L283-124 25		L283-431	203
KS43D2300		L283-124 31		L283-432	
KS43D3200		L283-124 37		L283-433	
1/343DJZUU	. 233	L283-124 43	202, 231		
	'				

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
L283-434	203	L583-051	207	L583-501	204 232
L283-435		L583-053		L583-502	
L283-436		L583-056		L583-503	
L283-438		L583-057		L583-504	204, 232
L283-439		L583-058		L583-579	
L283-440		L583-063		L583-584	
L283-441		L583-064		L583-585	
L283-442		L583-065		L583-638	
L283-443		L583-066		L583-639	
L283-444	I	L583-119		L583-682	
L283-445		L583-120		L583-684	
L283-446		L583-121		L583-685	
L283-447		L583-122		L583-705	
L283-448		L583-123		L583-708	
L283-450		L583-133		L583-709	
L283-452		L583-153		L583-710	
L283-467		L583-156	. 331, 332, 339 308	L583-711	
L283-468		L583-174		L583-712	
L283-469		L583-187		L583-717	203
L283-470		L583-192		L583-739	
L283-471		L583-195		L583-748	
L283-472		L583-196			
L283-473		L583-197		L583-752 L583-760	
L283-474					
		L583-198 L583-200		L583-761	
L283-475				L583-773 L583-774	
		L583-211		L583-800	
L283-479		L583-212 L583-213		L583-801	
L283-480 L283-481		L583-214		L583-802	
L283-482		L583-215		L583-803	. 320, 349 . 379
L283-483	I	L583-216		L9010	
L283-484		L583-217		L9010B	
L283-601		L583-218		L9025	
L283-615		L583-219			
L283-676		L583-233		L9026P L9040	
L283-736		L583-233-458		L9040B	
L283-750		L583-245		L9044	
L460P		L583-254		L9050LB	105
L462P			. 333, 334, 335, 336, 339	L9050P	
L463P		L583-286		L9056LB	
L464P		L583-287		L9056P	
L480		L583-290		L9060P	
L496P		L583-291		L9070LB	
L583-004		L583-321		L9070P	
L583-015		L583-322		L9071P	177, 179, 101, 103, 103
L583-019		L583-363		L9076P	
L583-020		L583-375		L9077P	
L583-021		L583-426		L9080LB	
L583-022		L583-427		L9080P	
L583-023		L583-446		L9082LB	
L583-024	,	L583-447	· · · · · · · · · · · · · · · · · · ·	L9082P	
L583-025	,	L583-454		L9090	
L583-026		L583-468	*	L9090&91 EL & EU	185
L583-027		L583-474		L9090LB	
L583-028		L583-475		L9091LB	
L583-029		L583-476		L9092P	
L583-030		L583-477		L9092P&93P EU & EL	185
L583-031		L583-481		L9094P	
L583-035		L583-485		L9094P&95P EU & EL	
L583-038		L583-490		L9175	
L583-043		L583-492		L9176	
L583-044		L583-494		L9440	
L583-045		L583-496		L9444	
L583-047		L583-497		L9453LB	
L583-048		L583-498		L9453P	
L583-049		L583-499		L9456LB	
L583-050		L583-500		L9456P	





Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
L9457P	177 179 181 183 185	LT40	260 262	N123-022	125
L9458P		LT40F		N123-032	
L9460P		LT170		N123-034	
L9462P		LT172		N123-035	
L9463P		LV9040		N123-040	
L9464P		LV9040 LV9040B		N123-043	
L9465LB		LV9040B		N123-045	
L9465P		LV9050LB		N123-045	
L9466P		LV9050P		N123-056	
L9473LB		LV9056LB		N123-057	
L9473P	. 190	LV9056P		N123-059	
L9480LB	. 1/7, 1/9, 101, 103, 103	LV9030P		N123-062	
L9480P		LV9070LB		N123-076	
L9485LB		LV9070P		N123-085	
L9485P		LV9071P		N123-086	
L9486P		LV9076P		N123-087	
L9492P		LV9077P		N123-097	
L9492P&93P EU & EL.		LV9080LB		N123-098	
L9494P		LV9080P		N223-062	
L9494P&95P EU & EL		LV9082LB		N223-063	
L9496P		LV9082P		N223-066	
LM9210		LV9440		N523-000	
LM9210F		LV9444		N523-001	
LM9210M		LV9453LB		N523-002	
LM9225		LV9453P		N523-013	
LM9225F		LV9456LB		N523-019	
LM9225M		LV9456P		N523-020	
LM9250FP		LV9457P		N523-022	
LM9250MP		LV9458P			316
LM9250P		LV9480LB		N523-025	
LM9256FP		LV9480P		N523-041	
LM9256MP		LV9485LB		N523-054	
LM9256P		LV9485P		N523-055	
LM9270FP		LV9496P	177, 181	N523-063	
LM9270MP				N523-064	
LM9270P	. 219, 221, 223, 225	М		N523-065	
LM9271		M204-152	200	N523-066	
LM9271FP		M204-152		N523-067	
LM9271MP		M204-108		N523-069	
LM9271P		M204-196 M204-200		N523-091	
LM9280FP		M204-201		N523-105	
LM9280MP		M504-271		N523-108	
LM9280P		M504-271	· .	N523-123	
LM9290EL or EU		M504-347		N523-124	
LM9290FEL or EU		M504-347 M504-413		N523-127	
LM9290MEL or EU		M504-424		N523-131	
LM9291EL or EU				N523-149	
LM9291FEL or EU		M504-425		N523-177	128
LM9291MEL or EU				N523-194	
LM9292ELP or EUP		M504-427		N523-209	125
LM9292FELP or EUP	. 219, 221, 223, 225	M504-428		N523-210	125
LM9292MELP or EUP.	. 219, 221, 223, 225	M504-497		N523-211	125
LM9293ELP or EUP	. 219, 221, 223, 225	M504-548		N523-218	
LM9293FELP or EUP	. 219, 221, 223, 225	M540-000		N523-221	125
LM9293MELP or EUP.	. 219, 221, 223, 225	M540-051		N523-222	125
LM9294MELP or EUP.		M540-056		N523-223	125
LM9295ELP or EUP	. 221, 223, 225	MS-J175	383	N523-224	125
LM9295FELP or EUP	. 221, 223, 225			N523-225	125
LM9295MELP or EUP.		N		N623-017	128
LM9310	. 177, 179, 181, 183	N123-007	128		
LM9325		N123-008		В	
LM9350P	. 177, 179, 181, 183	N123-010		P	/21
LM9370P		N123-011		P513-023	
LM9371P		N123-012		P513-024	
LM9380P		N123-013		PL7-2	
LT10	. 260, 262	N123-020		PL7-3	
LT10F	. 260, 262	N123-021		PL7-5	
		25 021		PL7-7	7 <u>0</u> 7

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
PL8-2	282	S605-194	254, 274	XB11-916	163
PL8-3		S605-228		XB11-917	
PL8-5		S605-231		XB11-918	
PL8-8		S605-241		XB11-919	
PL0-0	202				
		S605-242		XB11-920	103
0		S605-289		XB11-921	
Q 3330-165	340	S605-297	256	XB11-922	
		SM01-210		XB11-958	
Q330-252	340	SM01-391	386	XB11-979	341
		SM01-392	386	XB12-046	339
n				XC03-069	108 129
R	150			XK10-992	
R525-256	150	T		XL11-422	
		THP-021	266	XL11-515	
S		THP-022			
	272	THP-8201-CH		XL11-634	
510D		THP-8201-F-CH		XL11-636	
540D				XL11-743	
S51PD		THP-8219-CH		XL11-848	210
570PD	272	THP-8219-F-CH		XL11-895	332
S80PD	272	THP-8301-CH		XL11-986	204
S170	272	THP-8301-F-CH		XN12-012	
S206-501		THP-8319-CH		XN12-035	
S206-502	246	THP-8319-F-CH	265	XN12-045	
S206-504		THP-S88806-IR	266	XN12-292	
S206-515		TR200A	414	XN13-052	
S206-516		TR201	414	XN13-053	
		TR202			
5206-517		TR203		XN13-054	
5206-518		111203	नान	XQ02-309	
5206-523				XQ03-493 xx	
S210-B60		X		XQ03-494	
S210PD		XA10-594	317	XQ06-878	377
S251PD	252	XB03-418		XQ07-351	82, 108, 129, 27
S270PD	252	XB04-618		XQ07-351 xx	
S280PD		XB09-195		XQ07-351 xxx	
5290				XQ11-804	
306-135		XB09-795		XQ11-935	
306-151		XB11-475		V611-922	332
5306-131		XB11-638			
		XB11-720			
5306-182		XB11-789	351		
S306-183	2/5	XB11-790	351		
S605-192		XB11-825			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			





About Allegion

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

For more, visit www.allegion.com

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

