



Security Solutions



LOCKING SYSTEMS

PRICE LIST 58

Effective: September 15, 2008





List Price Index

Series Index

Series	Description	Page
	Sales Policies	3-4
	Warranty	5-6
A	Keys	7-10
B	Padlocks	11-12
BV	B.A.S.I.S.® V offline locks	65-67
C	Cores	13-17
D	Service and combining equipment	18-23
E	Cylinders	24-26
G	B.A.S.I.S.® G offline locks	62-64
H	Mortise locks	28-34
J	Semi-trailer kingpin	35
K	Light/Medium-duty tubular levers	36
K	Standard-duty cylindrical knobs	37
K	Standard-duty cylindrical levers	38
K	Heavy-duty cylindrical knobs	39-40
K	Heavy-duty cylindrical levers	41-42
KA	Knob adaptations	43
KS	Keystone 600® Key control software	27
L	Cabinet locks	44
M	IDH Max® electromechanical locks	68-69
N	NT500 locks & accessories	58-61
P	Push locks	45
Q	Wi-Q™ Technology Software, Accessories and Locks	72-77
S	Sliding door locks	46
T	Tubular locks	47
1W	Electric switch locks	48
W	Electromechanical locks	49-52
N/A	Lock software & accessories	53-54
Z	Electronic keypad locks	55-57
n/a	ID Express Station Station®	70
n/a	Stanley Datalink Services	71

Alphabetical Index

Description	Page
B.A.S.I.S.® G & V offline locks	62-67
Blockout blades	7-10
Cabinet locks	44
Cable padlocks	12
Cam locks	24-26
Combining equipment	18-21
Cores	13-17
Cylinders – mortise / rim / dummy	24-26
Cylindrical/Tubular locks – knobs / levers	36-43
Deadbolts – mortise	30
Deadbolts – tubular	47
Electric switch locks	48
Electromechanical locks	49-52
Electronic Keypad locks	55-57
Eurocylinders	26
File Cabinet Locks	43
ID Express Station	70
IDH Max® electromechanical locks	68-69
Key and Core Control Software	27
Keys	7-10
Key retaining devices	22
Knob adaptations	43
Mail box locks	44
Mortise locks	28-34
NT500 locks & accessories	58-61
B.A.S.I.S. Lock software & accessories	53-54
Padlocks	11-12
Pin segments	20
Sales policies	3-4
Semi-trailer kingpin locks	35
Service and combining equipment	18-23
Sliding door locks	46
Stanley Datalink Services	71
Warranty	5-6
Wireless software, accessories and locks	72-77
Wi-Q™ Technology Software & Accessories	72-73
Wi-Q™ Technology locks	74-77

Note: Please contact us for price information on specialty items or options not shown in this price list.

Stanley Security Solutions, Inc. reserves the right to make changes in designs and specifications or to make additions or improvements to its products without notice and without incurring any obligation to incorporate them on products previously manufactured.



Sales policies

PRICES: All previous prices are superseded by this List Price. All prices are subject to change without notice. Complete prices for all key operated locks include a combined core and one operating key. Orders for users outside the continental United States will be by quotation from the International Department to cover any additional import duties, freight, communications, and insurance cost.

ORDERS: Stanley Security Solutions, Inc (Stanley) reserves the right to decline orders in which the price or quantity of goods is not satisfactory. Stanley will not be bound to fill any orders unless or until they have been accepted at the Indianapolis office. Stanley will accept orders via phone, email, fax or courier.

Note: Receipt or possession of this price book does not grant approval to quote or purchase Stanley products. Please contact your Stanley sales representative for further details.

SPECIAL ORDERS: Any modification to a standard product configuration is considered a special order. No credits will be issued for returned special orders unless authorized by Customer Service (800) 392-5209.

PHONE ORDERS: Accuracy of phone orders will be determined by receipt of a written confirmation or acceptance of our acknowledgment.

INCOMPLETE ORDER: An incomplete order is one that is not fully specified according to the appropriate nomenclature required for that product. Any incomplete order will not be entered and will be referred to the appropriate Stanley Sales Representative for resolution.

Hardware schedule: A hardware schedule is a listing of all builders hardware items related to a particular construction job. It is approved by the architect, then submitted to dealers, bidders, and contractors. An acceptable hardware schedule of BEST products is one in which the material ordered is compatible for installation as required in the schedule.

SAMPLES: Please contact your local Stanley Sales Representative for sample requests.

SPLIT FINISHES: When ordering locksets with split finish (outside finish different from inside), specify the outside finish first, then the inside finish. Specify the hand of the door so the proper face and strike plate finish may be supplied; otherwise, the finish will be supplied for doors opening inward.

CANCELLATIONS: After orders are entered for manufacturing, cancellations cannot be accepted without our permission, and may be subject to a cancellation charge equivalent to 30% of the purchased price.

MINIMUM CHARGE: The expense of handling an order necessitates a minimum charge of \$50.00 net per invoice.

TERMS: Thirty (30) days net. Stanley reserves the right to add a service charge to all invoices past due. International sales are accepted with a confirmed irrevocable letter of credit.

DELIVERY: We endeavor to make prompt shipment of all orders, but we shall not be held responsible for any loss or damage resulting from delay in filling orders due to causes beyond our control, including delivery of material to us.

ALL ORDERS WILL BE FILLED AT PRICES IN EFFECT AT THE TIME OF ORDER.

FREIGHT ALLOWANCES: All shipments are F.O.B. factory via carrier Stanley selects. Goods in transit are at the risk of the buyer. Single or combined shipments including Stanley lock sets, exit devices, and door closers will be considered for free freight with orders at or above \$6,000 net (product combination must be on same purchase order). These freight terms apply only to a single destination within the contiguous United States.

CONSTRUCTION CORES: All keyed locks shipped from Stanley for new construction projects in which cores have been ordered will receive disposable black plastic (non-keyed) construction cores at no additional charge. Disposable black plastic cores for less-core orders may be purchased separately for \$1.50 net. Brass (keyed-alike) construction cores may be purchased for a NET price of \$7.50 each. No further discount will be applied. Brass construction cores shall be 7-pin, A keyway, and have a GREEN face. Brass construction cores are shipped with one operating key per 10 cores and one control key per 20 cores; additional keys may be purchased for \$4.40 list. Construction cores do not have the degree of security that the owner's permanent masterkeyed cores provide. Construction cores are used for controlling access to premises during construction and ARE NOT INTENDED FOR USE WHEN PREMISES ARE OCCUPIED OR FURNISHED IN ANY MANNER. When increased security is needed please contact your local Stanley sales office for masterkey services.

Return of construction cores: Brass construction cores may be returned for a \$2.50 credit per re-usable core to be applied toward the next purchase. An RGA must be obtained and accompany the returned material. **STANLEY IS NOT RESPONSIBLE FOR COLLECTION OR RETURN OF CONSTRUCTION CORES.**



Sales policies

MASTERKEYING: Complete keying instructions must be given before a masterkeyed order can be properly acknowledged with an estimated delivery date. All codes or combinations required by users shall be generated by Stanley, remains the property of Stanley and are proprietary and confidential. Codes are available only to authorized personnel and are not for sale. To assist in reducing the possibility of duplication within a keying system, all extensions should be made or approved by Stanley Masterkey personnel.

MASTERKEY SERVICES: The value-added service of a customized masterkey security solution is included at no additional charge with the purchase of a complete BEST lock. A masterkey service charge will be assessed, based on quantity, for each incomplete order. An incomplete order includes BEST cylinders or cores for use in non-BEST manufactured locks for which Stanley has an equivalent product. BEST key system products shall not be provided without the associated masterkey services.

PROTECTIVE HANDLING: Security materials (i.e. service equipment, codes, control, grandmaster, master, and submaster keys) are sent to the customer's designated authorized personnel with return signature requested, even though a third-party may have originated the order.

EXPORT REGULATIONS: Purchaser agrees to conform to, and abide by, the export laws and regulations of the United States, including, but not limited to, the Export Administration Act of 1979 as amended and its implementing regulations. Diversion contrary to US laws and regulations is prohibited.

CLAIMS: All claims due to errors or defects must be submitted, in writing, within 30 days after receipt of goods. When Stanley is responsible, adjustments will be made.

PROPER INSTALLATION: Current installation instructions for any BEST product should be carefully followed for proper operation of the installed unit. If improperly installed, malfunction of the unit may result.

BACK CHARGES: Stanley is not responsible for, does not authorize, and will not accept any back charges for the cost of any labor or material incurred by anyone other than Stanley for any repair, service, installation or replacement unless approved with Stanley's prior written consent.

RETURNED GOODS: All materials returned to Stanley for any reason, must have a correct Return Goods Authorization (RGA) number applied to the outside of the shipping carton. A re-stocking charge of 30% of the purchase price will be applied to the customer's account. Transportation charges of returned goods must be prepaid by the customer. All goods must be returned within 60 days of RGA issue date. All goods must be returned in original packaging and be in resalable condition. Product not returned in saleable condition is subject to disposal by Stanley with no credit issued. Use fax number 888-214-1918 for returned goods authorization only.



Warranty

LIMITED WARRANTY

Except as otherwise provided below, STANLEY warrants that all Products manufactured by STANLEY and sold under its trade names "BEST" and "STANLEY" are free of defects in materials, workmanship and operation, normal wear and tear excepted, for a period of three (3) years from the date of sale to the original purchaser. The liability of STANLEY under this warranty is limited to the repair or replacement of any Product covered by the warranty. Written notice of a claim under this warranty should be mailed to STANLEY SECURITY SOLUTIONS, P.O. Box 50444, Indianapolis, IN 46250. The notice should include information as to the identity of the Product and its defect along with a customer contact name, company name, address, and phone number. STANLEY will then provide shipping directions, with all shipping charges prepaid by you. STANLEY will then cause the Product to be examined and, if found defective and covered under this warranty, will repair or replace said Product at the sole discretion of STANLEY. Warranty service shall only be provided in the United States.

9K Mechanical Cylindrical Lock warranty term shall be seven (7) years from the date of sale to the original purchaser.

45H/47H Mechanical Mortise Lock Warranty term shall be limited lifetime. 48H/49H Mortise Deadlock and all 45HW and 47HW Electromechanical Mortise Lock warranty term shall be five (5) years from the date of sale to the original purchaser. BEST 93KQ, 45HQ and EXQ locks using the Stanley Wi-Q™ Technology shall be three (3) years from the date of sale to the original purchaser. Stanley Portal Gateways, Wireless Access Controllers, Antennas and other products using Stanley Wi-Q™ Technology not specifically mentioned shall be one (1) year from the date of sale to the original purchaser.

Software

NT500, Stanley Wi-Q™ Technology Software, and B.A.S.I.S. Software Warranty - STANLEY warrants that all CD ROM and hardware keys shall be free from defects in material and workmanship and will function in substantial accordance to the specifications for a period of one (1) year from the date of installation.

Specific Limitations of STANLEY NT500 Stanley Wi-Q™ Technology Software, and B.A.S.I.S. Software Warranty:

The warranty for all STANLEY NT500, Stanley Wi-Q™ Technology Software, and B.A.S.I.S. software Products does not cover, free-of-charge, any post-sales technical support during the warranty under the following circumstances:

- Calls from sub-contractors not authorized by STANLEY
- Problems caused by misuse of software or hardware.
- Failure to provide a network connection or site phone line for a modem connection, if deemed necessary by STANLEY.
- Technical support for third party software or hardware products.
- Technical support for network software products.

Support for the items above during normal technical support hours will be provided at an hourly rate of \$150, billable in one (1) hour increments. For pre-arranged, after-hours support, please call for quote.

GENERAL LIMITATIONS OF WARRANTY

This warranty specifically excludes, and STANLEY shall not be held responsible for, damage caused by Product malfunction or failure attributable to acts of God, improper use or installation, poor or no maintenance, work performed by other than an Authorized STANLEY technician; failure to follow STANLEY's operating instructions or environmental specifications, modification, vandalism, shipping and/or handling, improper storage, accident, abuse or any other cause not within the control of STANLEY other than ordinary wear and tear.

STANLEY provides no warranty or guarantee that its cores and/or cylinders will function properly or be mechanically compatible with products not manufactured by STANLEY.



Warranty

THIRD PARTY WARRANTY

Except as otherwise provided above, STANLEY makes no warranty, express or implied, with regard to third party hardware or software and expressly disclaims the implied warranties or conditions of merchantability or , merchantable quality, fitness for a particular purpose, title, infringement and those arising by statute or otherwise in law. Customer's sole recourse for warranty claims is with the manufacturer of the Product. However, STANLEY agrees to pass through any third party warranty that STANLEY receives from the manufacturer of the Products to buyer. The extent of any third party warranty details, terms and conditions, remedies and procedures may be expressly stated on, or packaged with, or otherwise accompanying the Products.

EXCEPT AS SET FORTH HEREIN, STANLEY MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, AND BUYER ACKNOWLEDGES THAT NO REPRESENTATIONS, WARRANTIES, PROMISES OR STATEMENTS HAVE BEEN MADE BY STANLEY, WITH RESPECT TO THIS PRODUCT, OR ANY PART OR PORTION THEREOF. IN ADDITION, STANLEY MAKES NO WARRANTY OF MERCHANTABILITY OF THIS PRODUCT OR ANY PART OR PORTION THEREOF, FOR ANY PURPOSE, NOR ANY WARRANTY WHICH EXTENDS BEYOND THE DESCRIPTION ON THE FACE HEREOF. STANLEY SHALL NOT, IN ANY EVENT, BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES SUFFERED BY BUYER OR ANYONE CLAIMING BY, THROUGH OR UNDER BUYER, AS A RESULT OF THE CONDITION OF THIS PRODUCT, OR ANY PART OR PORTION THEREOF, AND THERE ARE NO ORAL OR WRITTEN UNDERTAKINGS OR AGREEMENTS OF ANY TYPE PROVIDED BY STANLEY EXCEPT AS EXPRESSLY SET FORTH HEREIN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR PROHIBIT THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION AND EXCLUSIONS MAY NOT APPLY IN YOUR STATE



Standard & Premium Keys

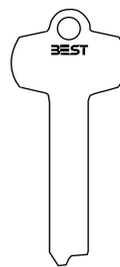
How To Order

1A	1	A	1	Key Stamp	Options
Key Shape (Bow)	Key Type	Keyway	Cut Code		
1A – Standard 1AP – Premium 2A – Large round 3A – Large rectangular 4A – Access bow 9A – Blockout blade	0 – Blockout blade 1 – Operating or blank 2 – Control 3 – Master 4 – Submaster 5 – Grandmaster 9 – Extractor key	Designate specific keyway (A, E, etc.) or multiple keyways if ordering a multi-milled key.	1 – Blank 2 – Cut 4 – Special A4	KS654 x KS292 – BEST logo full embossing with stars (1A & 1AP only) KS112 – “U.S. Gov’t do not d1 KS567 – Premium Specify KS#. Price for most custom design stamps available upon request.	B* – Long blade (1A only) H* – No hole (2A only) N* – Long nose (1A only) NKW – No keyway designation (standard on 1AP) P* – Plastic insert (4A only) S* – Key serialization

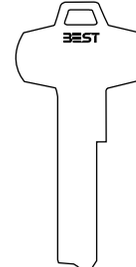
*Indicates extra cost option; see below.

If keys are cut, you must specify keymark and number of each marking.

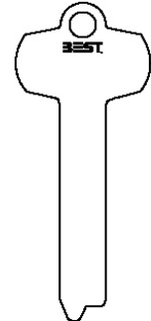
Description	Premium	Standard
1A Series		
Blanks	3.05	1.25
Operating-cut	6.55	4.60
Control, Master, SM or GM-cut	9.25	6.20
2A, 3A & 4A Series		
Blanks	N/A	2.70
Operating-cut	N/A	6.20
Control, Master SM or GM-cut	N/A	8.40
9A Series		
Blockout blades	8.30	6.55
Extractor key (9A9)	8.30	6.55



1A
Standard

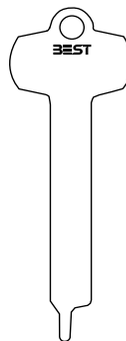


1AP
Premium

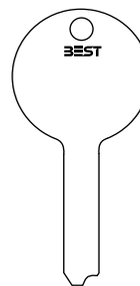


1A
Long blade (B)*

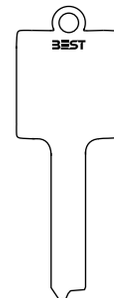
*Extra cost options	Option code	Add-on
Double milling	Specific keyways	2.05
Triple milling		3.35
Quadruple milling		5.10
Five milled		7.00
Long blade (1A only)	B	2.05
No hole (2A only)	H	1.30
Long nose (1A only)	N	4.00
Plastic insert (4A only)	P	2.05
Key serialization / key	S	1.30



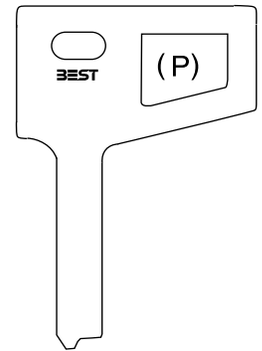
1A
Long nose (N)*



2A



3A



4A*



Peaks® Patented Keys

How To Order

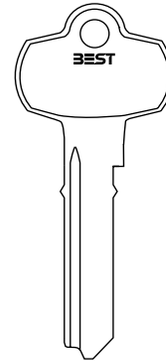
1AK	1	B1	1	7	150	
Key Shape (Bow)	Key Type	Keyway	Cut Code	Pin Size	Key Series	Options
1AK – Patented 9AK – Blockout blade	0 – Blockout blade 1 – Operating 2 – Control 3 – Master 4 – Submaster 5 – Grandmaster 9 – Extractor key	B1 B2 B3 B4 B5 B6 B7 B8 B9 B10	1 – Blank 2 – Cut	6 – 6-pin (140 & 150 series) 7 – 7-pin (150 series only) 140 Series = 1CK cores 150 Series = 1CB cores	150 140	N* – Long nose (6-pin only) CS* – Custom stamp for key bow

*Indicates extra cost option; see below.

If keys are cut, you must specify keymark and number of each marking.

Description	Patented
1AK Series	
Patented blanks	4.70
Operating-cut	9.85
Control, Master, SM or GM-cut	10.80
9AK Series	
Blockout blade & extractor key set	39.30

*Extra cost options	Option code	Add-on
Long nose cut blade (6-pin only)	N	18.80
One-time die stamping cost (Note 1)	CS	604.40
List price add-on per key blank (Note 2)		1.05



1AK

Note 1: Graphics and company logos are available upon request.
Note 2: Minimum 200 key blanks per order.



BEST Preferred Patented Keys

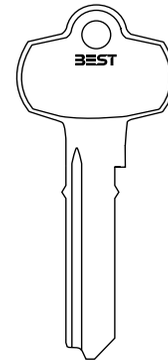
How To Order

1AF	1	1P	1	7	150	
Key Shape (Bow)	Key Type	Keyway	Cut Code	Pin Size	Key Series	Options
1AF – Preferred Patented 9AF – Preferred Blockout Blade	0 – Blockout blade 1 – Operating 2 – Control 3 – Master 4 – Submaster 5 – Grandmaster 9 – Extractor key	1P 2P 7P 8P	1 – Blank 2 – Cut	6 – 6-pin (140 series 1CKF cores only) 7 – 7-pin (150 series 1CF cores only)	150 140	N* – Long nose (6-pin only) CS* – Custom stamp for key bow

*Indicates extra cost option; see below.

If keys are cut, you must specify keymark and number of each marking.

Description	Patented
1AF Series	
Patented blanks	5.00
Operating-cut	10.50
Control, Master, SM or GM-cut	11.50
9AF Series	
Blockout blade & extractor key set	40.00

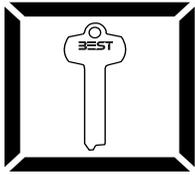


1AF

*Extra cost options	Option code	Add-on
Long nose cut blade (6-pin only)	N	18.80
One-time die stamping cost (Note 1)	CS	604.40
List price add-on per key blank (Note 2)		1.05

Note 1: Graphics and company logos are available upon request.
Note 2: Minimum 200 key blanks per order.

Note:
 Best Preferred series keyways are backwards compatible with Best Peaks series keyways of the same number.



MX8 Patented Keys

How To Order

1AM	1	MJ	2	1	KS697	
Key Shape (Bow)	Key Type	Keyway	Level	Cut Code	Key Stamp	Options
1AM – M series key 1AX – X series key 2AM – Large round 3AM – Large rectangular 4AM – Access bow 9AM – Blockout blade 9AX – Blockout blade	0 – Blockout blade 1 – Operating or blank 2 – Control 3 – Master 4 – Submaster 5 – Grandmaster 9 – Extractor key	MJ MK ML MM XA XB XC XD Designate multiple keyways if ordering a multi-milled key.	1 – Non-exclusive 2 – Two-digit zipcode exclusive 3 – One digit zipcode exclusive 4 – National exclusive	1 – Blank 2 – Cut	KS697 - 1AM Front KS800 - 1AM Back KS698 - 1AX Front KS699 - 1AX Back	B* – Long blade (1AM series only) H* – No hole (2AM series only) N* – Long nose (1AM series only) S* – Key serialization

*Indicates extra cost option; see below.
 If keys are cut, you must specify keymark and number of each marking.

Description	MX8
1AM Series	
Blanks	4.70
Operating-cut	9.85
Control, Master, SM or GM-cut	10.80
1AX Series	
Blanks	4.70
Operating-cut	9.85
Control, Master, SM or GM-cut	10.80
2AM, 3AM & 4AM Series	
Blanks	4.85
Operating-cut	11.25
Control, Master SM or GM-cut	12.85
9AM & 9AX Series	
Blockout blades	9.75
Extractor key (9AX9) (9AM9)	7.90

Notes:

- 1 M Series keyways are backward compatible with standard keyways of the same letter.
- 2 X series keyways are not backward compatible.
- 3 Please contact factory for information regarding all security levels for the "M" and "X" Series. Levels 2, 3, and 4 require Masterkey Dept authorization.
- 4 Match key keyway level to core keyway level.

*Extra cost options	Option code	Add-on
Double milling	Specific keyways	2.05
Quadruple milling	B	5.10
Long blade (1AM only)	H	2.05
No hole (2AM only)	N	1.30
Long nose (1AM only)	S	4.00
Key serialization / key	S	1.30



B Series Padlocks

How To Order

41B	7	2	L			
Shackle Diameter	Core Housing	Shackle Height	Function	Chain Option	Special Stamp No.	Options
11B – Brass 1/4" dia. 21B – Brass 5/16" dia. 41B – Brass 3/8" dia. 12B – Aluminum 1/4" dia. 22B – Aluminum 5/16" dia. 42B – Aluminum 3/8" dia.	7 – 7-pin housing; accepts all BEST cores	Steel shackle 2 – 3/4" 21 – 1" w/ shroud (21B only) 22 – 1 1/2" 72 – 2" 82 – 4" Bronze shackle (brass padlock only) 0 – 3/4" 20 – 1 1/2" 70 – 2" 80 – 4"	T – Key retained L – Non- key retained	M – Case drilled for clevis only M1* – Bronze chain (available for brass padlocks only) M5* – Galvanized steel chain	Blank – Best logo PS1010 – Safety first (11B & 21B) (Available for brass padlocks only) Specify PS# or describe stamp. (Available for brass padlocks only.) Price for special stamps available upon request.	F3 – Frangible shackle (11B720 only) O* – Lockout/tagout S* – Car seal (41B only) ZZ* – Double lockout (11B only) XSPL* – Cut resistant shackle (21B & 22B & 41B & 42B only) WC* – Weather cover (21B & 22B & 41B & 42B only) SH - Shrouded padlock w/cut resistant shackle (21B only) 606* - Satin Brass finish (brass only) Red – Anodized finish (alum only) Black – Anodized finish (alum only)

*Indicates extra cost; see the last page of B Series.

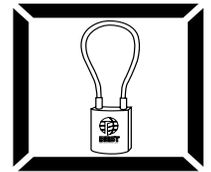
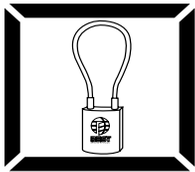
Must specify keymark and number of keys or designate L/C for less core.

Shackle Height	BRASS				ALUMINUM			
	Complete with Combinated Core			Less Core	Complete with Combinated Core			Less Core
	Patented**	Premium	Standard		Patented**	Premium	Standard	
11B Series					12B Series			
3/4"	79.70	78.00	65.85	27.90	71.60	69.90	57.75	19.80
1-1/2"	79.70	78.00	65.85	27.90	71.60	69.90	57.75	19.80
2"	80.80	79.10	66.95	29.00	72.35	70.65	58.50	20.55
4"	84.15	82.45	70.30	32.35	74.75	73.05	60.90	22.95
21B Series					22B Series			
3/4"	80.50	78.80	66.65	28.70	72.40	70.70	58.55	20.60
1-1/2"	80.50	78.80	66.65	28.70	72.40	70.70	58.55	20.60
2"	81.60	79.90	67.75	29.80	73.15	71.45	59.30	21.35
4"	84.95	83.25	71.10	33.15	75.55	73.85	61.70	23.75
41B Series					42B Series			
3/4"	81.35	79.65	67.50	29.55	73.25	71.55	59.40	21.45
1-1/2"	81.35	79.65	67.50	29.55	73.25	71.55	59.40	21.45
2"	82.45	80.75	68.60	30.65	74.00	72.30	60.15	22.20
4"	85.80	84.10	71.95	34.00	76.40	74.70	62.55	24.60
21B Series with Shroud*								
1"	107.65	105.95	93.80	55.85				

*Pricing includes stainless steel shroud and cut-resistant shackle. Must include "SH" option when ordering.

**Patented pricing shown is for MX8 patented keying system. Add \$10.00 for Best Preferred patented keying.

Note: 626 finish is standard on brass padlocks series. Clear anodized finish is standard on aluminum padlock series.



B Series Padlocks

Description	Catalog Number	Complete with Combined Core			Less Core
		Patented	Premium	Standard	
Cable Padlocks					
Jacketed – 24" cable	21JB7-24T	93.45	89.65	77.50	39.55
Jacketed – 36" cable	21JB7-36T	97.45	93.65	81.50	43.55
Jacketed – 48" cable	21JB7-48T	101.50	97.70	85.55	47.60
Extra cable per ft. or fraction thereof jacketed	Add-on	4.25	4.25	4.25	4.25

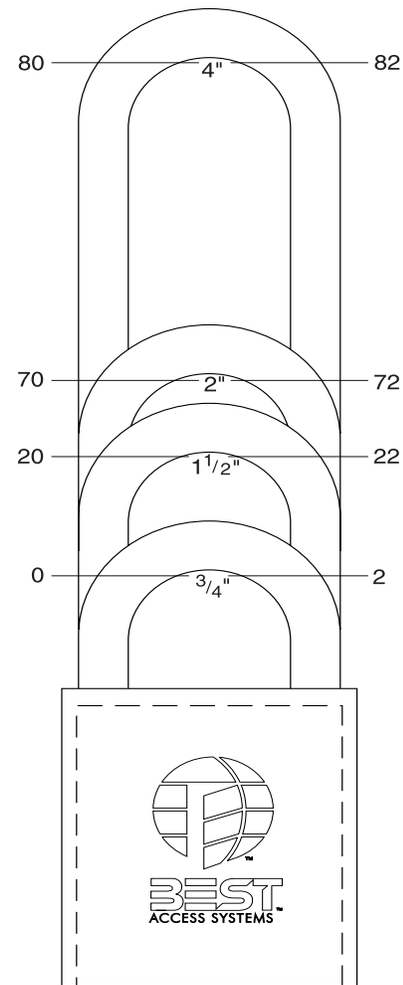
*Extra cost options	Option code	Add-on
Bronze chain	M1	5.10
Galvanized steel chain	M5	7.80
Lockout / tagout	O	6.00
Padlock weather covers (21B-41B only)	WC	3.35
Cut resistant shackle	XSPL	11.15
Car seal slot (41B only)	S	8.90
Satin Brass Finish	606	8.90
Double lockout (11B only)	ZZ	10.30

Accessories	Catalog number	Price
Frangible shackle kit*	11B20FK	97.95
Frangible shackle only	11B20FF	5.10

*Includes: padlock disassembly tool, three shackles and springs.

Repairs	Series	Price
Includes all new parts, even a shackle, if necessary, but not a core or a new chain.	11B	17.80
	21B	17.80
	41B	17.80

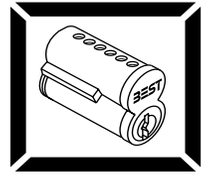
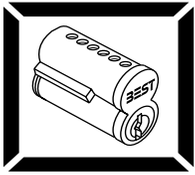
Note: Chain options are not available on cable padlocks or padlocks with shroud.



M1



M5



Standard & Premium Cores

How To Order

1C	7	A	1		606
Core Type	Core Size	Keyway	Combining Code	Options	Finish
1C – Standard 1CD – Drill resistant 1CDP – Drill resistant Premium 1CP – Premium 2C** – Core for 8L mailbox 3C – Core for 8E cylinder 5C** – High security 6C – Core for 4S cylinders 6CP – Premium core for 4S cylinder	5 – 5-pin (1C only) 6 – 6-pin (1C only) 7 – 7-pin	Designate specific keyway (A, E, etc.)	1 – Uncombined 2 – Combined	B* – Pick & drill resistant (1CD only) D* – Drill resistant (1CD only) K* – Key trap (1C only) P* – Pick resistant T – Key retained (6C & 6CP only) W* – Wear resistant	605* 606* 611* 612* 613* 625* 626 690

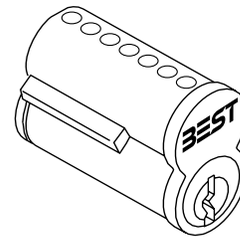
*Indicates extra cost option; see below. **Requires long blade key.
 If combined, you must specify keymark and number of keys.

Description	Combining Code	Premium	Standard
1C & 1CP Series			
Uncombined	1	30.10	25.10
Combined	2	50.10	37.95
1CD & 1CDP Series			
Uncombined	1	30.10	25.10
Combined	2	50.10	37.95
2C & 3C Series			
Uncombined	1	N/A	28.10
Combined	2	N/A	40.90
5C Series			
Uncombined	1	N/A	38.75
Combined	2	N/A	51.55
6C & 6CP Series			
Uncombined	1	32.85	28.10
Combined	2	52.95	40.90

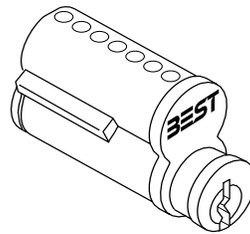
*Extra cost options	Option code	Add-on
Pick and/or drill resistant	B, D, P	12.85
Key trap (1C only)	K	6.45
Wear resistant	W	6.45
Special finishes	See above	3.30

Part Description	Part Number	Quantity Per Pkg.	Price Per Pkg.
Standard pin segments	A0, A1 etc.	100	6.05
Spool pin segments (Note 1)	A6, A7, etc.	100	6.70
Stainless steel segments	A0, A1, etc.	100	30.00
Core caps (500 per pkg.)	21C	500	8.10
Core springs (500 per pkg.)	22S	500	20.60
Core springs (bulk pkg.)	22S20M	20,000	497.65

Note 1: Standard spool pin segments are available in the following sizes: A6; A7; A8; A9; B6; B8; B10; C3; C4; C5; C6; D6; D8; E3; E4; E5; F6; F7; & F8. (B6 spool pin segments should not be used with 5C core.)

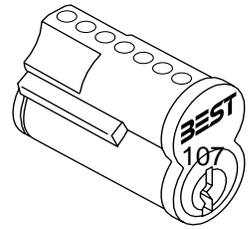


1C – 7-pin



2C

(Requires long blade) key)



3C

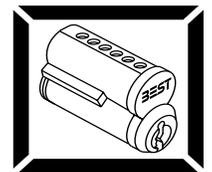
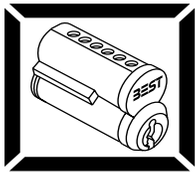


5C

(Requires long blade key)



6C



BEST Peaks® Patented Cores

How To Order

1CB	7	B1	1	626	
Core Type	Core Size	Keyway	Combining Code	Finish	Style
1CB – 150 Series Patented	6 – 6-pin (140 & 150 series) 7 – 7-pin (150 series only)	B1 B6	1 – Uncombined	626 – Simulated	3840 - BEST I/C 6 pin 140 series See the list below for other options.
1CK – 140 Series Patented		B2 B7	2 – Combined	606* – Simulated	
		B3 B10		612* – Simulated 613* – Simulated	

*Indicates extra cost option; add \$2.90 per core.

If combined, you must specify keymark and number of keys.

1CB Series Cores

Description	Combined	Uncombined
Interchangeable cores		
BEST I/C 6-pin brass 150 Series	50.90	30.60
BEST I/C 7-pin brass 150 Series	50.90	30.60

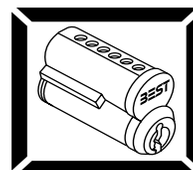
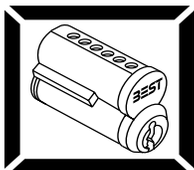
1CK Peaks Patented Cores

Series Style	Description	Combined	Uncombined
Interchangeable cores			
3840	BEST I/C 6-pin brass 140 Series	50.90	30.60
Conventional cylinders (KIK = Key in Knob)			
3404	Corbin Russwin CK4200 grade, 1 knob & UT5200 unit lock	61.25	40.95
3406	Arrow, LSDA, Schlage "06" kit includes 2 security bushings, 3 faced tailpieces	61.25	40.95
3408	Sargent 7, 8 & 9 line knob	61.25	40.95
3410	Sargent Kit for 6,10, 65 line and 2000 exit device line; includes security bushing and 2 fixed tailpieces (Use A and E bottom pins only)	61.25	40.95
3454	Yale 5300 grade 2 & 5400 grade 1 knob	61.25	40.95
3455	Corbin Russwin CL3900 & Yale 5400LN grade 1 lever	61.25	40.95
3476	Sargent 7600 Integra Lock	61.25	40.95
3495	Falcon, Sargent & Weiser cyl. kit for small dia. plug faces; 3 fixed & 3 lost motion tailpiece (Use J or K bottom pins only)	61.25	40.95
3499*	Peaks Universal "99" cyl. kit includes 3 fixed & 3 lost motion tailpieces (Use J or K bottom pins only)	61.25	40.95

*The 3499 universal cylinder should be used for all Key-in-Knob applications except Falcon, Sargent, & Weiser locks, and specialty applications listed above. **Refer to the BEST Peaks Technical Manual for various KIK Tailpiece Configurations.**

Removable core

Series	Description	Combined	Uncombined
6140	6-pin Corbin Russwin R/C	68.60	45.75
6240-6	6-pin Yale R/C	68.60	45.75
6240-7	6-pin for 7-pin housing Yale R/C	68.60	45.75
6340	6-pin Medeco R/C	68.60	45.75
6440	6-pin Schlage R/C	71.65	50.65
6540	6-pin Sargent R/C	68.60	45.75



BEST Preferred Patented Cores

How To Order

1CF	7	1P	1		626	
Core Type	Core Size	Keyway	Combining Code	Style	Options	Finish
1CF – 150 Series Patented 1CDF - 150 Series Drill Resistant Patented 1CKF – 140 Series Patented 3CF - Core for 8E Cylinder 150 Series 6CF - Core for 4S Cylinders 150 Series	6 – 6-pin series only) 7 – 7-pin series only)	(140) 1P 2P (150) 7P 8P	1 – Uncombined 2 – Combined	See list below for style options	B* - Pick & drill resistant (1CDF only) D* - Drill resistant (1CDF only) K* - Key trap P* - Pick resistant T* - Key retained (6CF only) W* - Wear resistant	626 – Simulated 606* – Simulated 612* – Simulated 613* – Simulated

*Indicates extra cost option.

If combined, you must specify keymark and number of keys.

1CF, 1CDF, 3CF, and 6CF Preferred Patented Cores

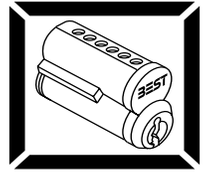
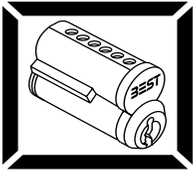
Description	Combined	Uncombined
Interchangeable cores		
1CF - BEST Preferred I/C 7-pin brass 150 series	58.00	37.70
1CDF - BEST Preferred drill resistant I/C 7-pin brass 150 series	64.00	43.70
3CF - BEST Preferred I/C for 8E cylinder 7-pin brass 150 series	65.00	42.25
6CF - BEST Preferred I/C for 4S cylinder 7-pin brass 150 series	65.00	42.25

1CKF Preferred Patented Cores

Series	Description	Combined	Uncombined
Interchangeable cores			
3840	BEST Preferred I/C 6-pin brass 140 Series	61.80	39.00
Conventional cylinders (KIK = Key in Knob)			
3404	Corbin Russwin CK4200 grade, 1 knob & UT5200 unit lock	65.85	44.00
3406	Arrow, LSDA, Schlage "06" kit includes 2 security bushings, 3 faced tailpieces	65.85	44.00
3408	Sargent 7, 8 & 9 line knob	65.85	44.00
3410	Sargent Kit for 6,10, 65 line and 2000 exit device line; includes security bushing and 2 fixed tailpieces (Use A and E bottom pins only)	65.85	44.00
3454	Yale 5300 grade 2 & 5400 grade 1 knob	65.85	44.00
3455	Corbin Russwin CL3900 & Yale 5400LN grade 1 lever	65.85	44.00
3476	Sargent 7600 Integra Lock	65.85	44.00
3495	Falcon, Sargent & Weiser cyl. kit for small dia. plug faces; 3 fixed & 3 lost motion tailpiece (Use J or K bottom pins only)	65.85	44.00
3499*	Peaks Universal "99" cyl. kit includes 3 fixed & 3 lost motion tailpieces (Use J or K bottom pins only)	65.85	44.00

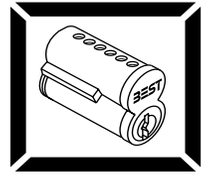
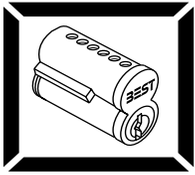
*The 3499 universal cylinder should be used for all Key-in-Knob applications except Falcon, Sargent, & Weiser locks, and specialty applications listed above. **Refer to the BEST Peaks Technical Manual for various KIK Tailpiece Configurations.**

Removable core			
6140	6-pin Corbin Russwin R/C	73.75	49.20
6240-6	6-pin Yale R/C	73.75	49.20
6240-7	6-pin for 7-pin housing Yale R/C	73.75	49.20
6340	6-pin Medeco R/C	73.75	49.20
6440	6-pin Schlage R/C	77.00	54.45
6540	6-pin Sargent R/C	73.75	49.20



BEST Preferred Patented Cores

Extra Cost Options	Option Code	Add-on
Pick and/or drill resistant	B, P	12.85
Key Trap	K	6.45
Key Retained	T	6.45
Wear Resistant	W	6.45
Special finishes	See above	3.30



MX8 Patented Cores

How To Order

1CM	7	MJ	3	1	626	
Core Type	Core Size	Keyway	Level	Combining Code	Options	Finish
1CM – MX8 Core M Series 1CX – MX8 Core X Series 1CDM – MX8 Drill resistant (M Series only) 1CDX – MX8 Drill resistant (X Series only) 5CM** – MX8 for High security (M Series only) 6CM – MX8 Core for 4S cylinder (M Series only)	6 – 6-pin (1CM only) 7 – 7-pin	MJ MK ML MM XA XB XC XD	1 – Non-exclusive 2 – Two-digit zipcode exclusive 3 – One digit zipcode exclusive 4 – National exclusive	1 – Uncombined 2 – Combined	B* – Pick & drill resistant (1CDM or 1CDX only) D* – Drill resistant (1CDM or 1CDX only) K* – Key trap (1CM only) P* – Pick resistant T – Key retained (6CM only) W* – Wear resistant	605* 606* 611* 612* 613* 625* 626 690

*Indicates extra cost option; see below.

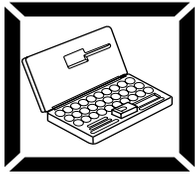
**Requires long blade key. Available in M series keyways only
 If combined, you must specify keymark and number of keys.

Description	Combining Code	MX8
1CM Series & 1CX Series		
Uncombined	1	32.40
Combined	2	51.80
1CDM Series		
Uncombined	1	32.40
Combined	2	51.80
5CM Series		
Uncombined	1	43.65
Combined	2	63.00
6CM Series		
Uncombined	1	34.85
Combined	2	54.25

Note:

- 1 M Series keyways are backward compatible with standard keyways of the same letter
- 2 X series keyways are not backward compatible
- 3 Please contact factory for information regarding all security levels for the "M" and "X" Series. Levels 2, 3, and 4 require Masterkey Dept authorization.
- 4 Match key keyway level to core keyway level.

*Extra cost options	Option code	Add-on
Pick and/or drill resistant	B, D, P	12.85
Key trap	K	6.45
Wear resistant	W	6.45
Special finishes	See above	3.30



D Series Service Equipment

For Servicing BEST Standard & Premium Cores

The security items in this series are available only to registered BEST Masterkey System owners. This restriction is for the purpose of avoiding proliferation of equipment that could be used to compromise the security of such systems.

Description	Catalog Number	Price
AD Series – Key Equipment		
Key combinator (Standard & MX8)	AD433*	3,196.00
Key combinator—Premium	AD433P*	3,669.25
Key carriage (Standard & MX8 M series keyways)	AD434	471.90
Key carriage—Premium	AD434P	495.55
Key combinator system conversion	Call to Order	409.00
Key cut indicator (in CD431 Kit)	AD501*	20.70
Key calibrator (mechanical)	AD502	509.95
Key calibrator (digital)	AD502D	1,312.25
Key stamping plate (55 standard keys)	AD504A	1,130.00
BD Series – Padlock Equipment		
Assembly kit complete	BD640	266.10
Tweezers—6" (in BD640 Kit)	BD641	13.25
Shackle plug tool (in BD640 Kit)	BD642	191.40
Holding plate (in BD640 Kit)	BD643	60.85
Rivet flaring tool	BD650	159.90
Storage hook (41B & 61B)	BD651	8.75
Padlock disassembly tool (11B, 21B, 41B)	BD654	111.40
Lockout	BD655	11.40
Lockout ties (pkg. of 50)	BD656A	18.80
Lockout name tag	BD657	4.20
Lockout / tagout	BD658	4.20
Corrosion-free aerosol lubricant	BD660	16.70
CD Series – Core Equipment		
Combinating kit complete	CD431*	633.20
Combinating bin	CD433	253.00
Core stamping plate—face only (87 cores)	CD504B	1,130.00
Core stamping plate—side only (50 cores)	CD504C	1,130.00
Core capping / decapping press	CD517	1,715.95
Graphite gun	CD535	17.45
Graphite—1 lb. container	CD535A	32.30
Core capping / decapping block for 1C 150 (in CD431 Kit)	CD540	127.15
Hand capping pin for use with capping block (in CD431 Kit)	CD547	13.85
Ejector pin (in CD431 Kit)	CD548	9.20
Tweezers—3" (in CD431 Kit)	CD549	3.55
Combinating bin kit	CD435	1,280.00
DD Series – Combinating Equipment		
Letter dies—1/16" or 3/32"	DD502	159.90
Number dies—1/16" or 3/32"	DD503	53.90
Core / key marking block (1 core & key)	DD513	127.15
Core / key marking plate (5 cores & 10 keys)	DD514	329.05
Magnetic strip (2 ea. in DD514)	DD514A	3.00
LPS lubricant	DD537	13.40
Combinating hammer with plastic head	DD550	74.70
Plastic heads (for DD550)	DD551	20.30

*Specify A2, A3, or A4 keying system.

D Series Service Equipment

For Servicing BEST Standard & Premium Cores

The security items in this series are available only to registered BEST Masterkey System owners. This restriction is for the purpose of avoiding proliferation of equipment that could be used to compromise the security of such systems.

Description	Catalog Number	Price
ED Series – Cylinder Equipment		
Mortise cylinder wrench	ED211	27.10
Mortise cylinder assembly tool	ED212	48.50
Thread repair die 1E cylinder	ED221	351.35
Cylinder cam testing tool	ED222	28.10
3E Cylinder hole tap	ED224	301.50
1E Cylinder hole tap	ED225	301.50
Eurocylinder wrench	ED801	100.90
5E Combinating kit complete (Note 1)	5ED250	677.70
5E Thread tap—3/4" x 24	5ED253	133.70
5E Capping block (in 5ED250 Kit)	5ED261	196.60
5E Cap depressor (in 5ED250 Kit)	5ED262	51.55
5P Capping fixture	5PD655	428.65
KA Series – Door Adaptor Kits (Note 2)		
Mortise to cylindrical 1" faceplate	62KA2A	56.10
Mortise to cylindrical 1-1/8" faceplate	83KA2A	56.10
Wrap-around 2-3/8" backset (160)	62KA2B	56.10
Wrap-around 2-3/4" backset (161)	83KA2B	56.10
KD Series – Cylindrical/Tubular Equipment		
9K Throughbolt drill jig	KD303	5.10
Boring jig kit complete (Note 3)	KD304A	759.00
Drill bit—2-1/8"	KD308	253.00
Faceplate marking chisel (160)	KD312	66.90
Faceplate marking chisel (161) 1-1/8"	KD315	66.90
8K Spanner wrench	KD316	5.10
9K Spanner wrench	KD317	5.10
Drill bit—1" x 9"	KD318	54.00
Strike plate locating pin	KD325	20.30
Return spring loading tool	KD340	44.50
Knob Adaptation Cut-Off Fixtures For:		
Schlage D Series	KD352S	129.85
Yale #5400	KD351Y	129.85

Note 1: Specify A2, A3, or A4 Keying System.

Note 2: Specify the door thickness (630 finish only).

Note 3: KD304A includes a boring jig and a 3/8" adaptor chuck. (The boring jig and 3/8" adaptor chuck are not sold separately).

D Series Service Equipment

For Servicing BEST Peaks® Cores

140 Series Bottom Pins		
A2 Bottom pins (except for 6140, 6440, & 6540 RC, and KIK cylinders)	A2A0 thru A2A9	8.75 per 100
A2 Bottom pins for 6140 & 6540 RC, and KIK cylinders	A2J0 thru A2J9	8.75 per 100
A4 Bottom pins (except for 6140, 6440, & 6540 RC, and KIK cylinders)	A4E0 thru A4E5	8.75 per 100
A4 Bottom pins for 6140 & 6540 RC, and KIK cylinders	A4K0 thru A4K5	8.75 per 100
A2 Bottom pins for 6440 removable cores	A2X0 thru A2X9	8.75 per 100
140 Series Top Pins		
A2 Top pins for all products (except 6440 removeable core)	Use BEST top pins (see page 12)	N/A
A4 Top pins for all products (except 6440 removeable core)	Use BEST top pins (see page 12)	N/A
A2 Top pins for 6440 removeable core	A2W2 thru A2W19	8.75 per 100
Patent Top & Bottom Pins		
Patent top pins for all IC and RC cylinders	PT1	30.90 per 100
Patent top pins for KIK cylinders	PT2	30.90 per 100
Patent bottom pins (except for 6140, 6440, & 6540 RC, and KIK cylinders)	PB1	30.90 per 100
Patent bottom pins for 6140 & 6540 RC, and KIK cylinders	PB2	30.90 per 100
Timing Pins		
Timing pin for 6340 and 6540 RC cylinders	TP6312	30.90 per 100
Segment Springs		
Springs for all products except Schlage 6440 RC	SS4220	41.95 per 500
Springs for Schlage 6440 RC	SS4010	41.95 per 500
Spring Slide Covers		
Spring cover for all KIK cylinders and 6440 RC	SC2000	30.90 per 100
Spring cover for 6140 & 6240 RC, mortise, and rim cylinders	SC2005	30.90 per 100
Spring cover for 6340 and 6540 RC cylinders	SC2001	30.90 per 100
Caps for 3840 IC core	Use BEST 21C caps (see page 12)	N/A
C-Clips		
C-clip for IC and KIK cylinders	CR4002	1.45 each
C-clip for 6140 RC cylinders	CR4003	1.45 each
C-clip for 6240 RC cylinder	CR4004	1.45 each
C-clip for 6340 RC cylinder	CR4005	1.45 each
Capping Tools		
Staking fixture for KIK, mortise, and rim cylinders	CD4000	334.25
Staking fixture for IC, and all RC cylinders (except 6440 RC)	CD6840	334.25
Staking tool for KIK, and all RC cylinders (except 6440 RC)	CD4001	155.35
Staking fixture for 6440 RC cylinder	CD6440	166.50
Staking tool for 6440 RC cylinder	CD6401	155.35
Plug follower	CD4003	26.00
140 & 150 key gage for both A2 and A4	AD4050	40.70
Pin Kits		
Peaks universal A2 pin kit complete (Manufactured by KABA)	CD5012	857.35
Peaks universal A4 pin kit complete (Manufactured by KABA)	CD5004	857.35
Peaks Schlage 6440 RC A2 pin kit complete (Manufactured by KABA)	CD5002	857.35

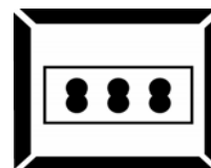
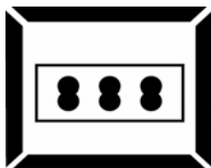
D Series Service Equipment

For Servicing BEST Peaks® Cores

All 140 Series keys and 150 Series keys using B3 through B6 keyways require a key milling machine.

AD Series – Key Equipment (You must purchase directly from BEST)		
Key combinator – Peaks® 6-pin	AD436*	3892.30
Key combinator – Peaks® 7-pin	AD437*	3892.30
Key carriage – Peaks® 6-pin	AD436K	643.85
Key carriage – Peaks® 7-pin	AD437K	643.85
Capping Tools (You must purchase directly from BEST)		
140 Series IC Capper/Decapper press	CD517P	1689.70
140 IC Capping block only (order CD540 for 150 IC)	CD540P	124.55
140 & 150 Key cut indicator (Peaks equipment)	AD4050	40.70
140 & 150 IC Capping tool (for use with capping block)	CD547	13.85

*Specify A2 or A4 keying system.



KRD Series Key Retaining Devices

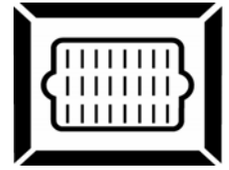
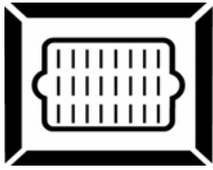
How To Order

KRD-2	UL-KRD-2	S
Device type	Part number	Option

Description	Catalog number	Price
BEST core models		
KRD-2 BEST Core Model	UL-KRD-2	307.00
KRD-2H Hybrid (Sargent/BEST Model)	UL-KRD-2H SAR/BEST	353.00
KRD-2H Hybrid (BEST/Schlage FSIC Model)	UL-KRD-2H BEST/SCH	353.00
KRD-3 BEST Core Dual Function Model	UL-KRD-3	458.00
Non-BEST Full size core models		
KRD-2 Corbin Russwin 6-pin IC	UL-CR6-KRD-2	353.00
KRD-2 Corbin Russwin 7-pin IC	UL-CR7-KRD-2	353.00
KRD-2 Medeco IC	UL-MED-KRD-2	353.00
KRD-2 Sargent RC	UL-SAR-KRD-2	353.00
KRD-2 Schlage FSIC	UL-SCH-KRD-2	353.00
KRD-2 Yale 6-pin IC	UL-YA6-KRD-2	353.00
KRD-2 Yale 7-pin IC	UL-YA7-KRD-2	353.00

*Extra cost options	Option code	Add-on
Switch	S	108.00
Security seal	SS	95.00

*Add option code to part number shown above.



QU-I.C-SYSTEM Combining Tool Packages

For servicing BEST Standard, Premium & Peaks Cores

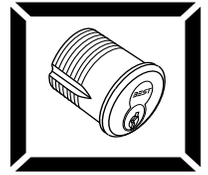
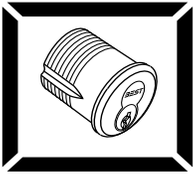
How To Order

	BQDP	A2	7	Example: GM 8301836 CTL 4189250
	Package description	System Type	Core size	System Code Information REQUIREMENT
Dedicated	BQDP – Basic QU-I.C-KEY Dedicated Package	A2 – A2 System	6 – 6-pin	YES System Grand Master and Control codes must be supplied
	PQDP – Professional QU-I.C-KEY Dedicated Package	A3 – A3 System	7 – 7-pin	
	EQDP – Expert QU-I.C-KEY Dedicated Package	A4 – A4 System		
Universal	BQUP – Basic QU-I.C-KEY Universal Package	A2 – A2 System	6 – 6-pin	NO Code information is not necessary.
	PQUP – Professional QU-I.C-KEY Universal Package	A4 – A4 System	7 – 7-pin	
	EQUP – Expert QU-I.C-KEY Universal Package			

Description	Catalog number	Price
Dedicated packages		
These QU-I.C-KEYS are permanently factory built specifically for just one key system. Grand Master & Control codes are required. These tools are intended for long-term use by Institutional Locksmiths and others who continuously work with the same key system(s).		
Basic dedicated package, includes: QKD, QLT-6 or QLT-7, QTT, QCT, QTJ, and QPT (see individual components listed below).	BQDP-A?-?-pin/GM & CTL *	1290.00
Professional dedicated package, includes all components in the basic package, plus QTA, QPP and CKT-12 (see individual components listed below).	PQDP-A?-?-pin/GM & CTL *	1613.00
Expert dedicated package, includes all components in the professional package, plus QBT and CKT-60 (see individual components listed below).	EQDP-A?-?-pin/GM & CTL *	2131.00
Universal packages		
Using a blank QU-I.C-KEY and code strips you get to custom build a QU-I.C-KEY for any A2 key system that you are working with. These kits are better suited for temporary use and re-use – not for long-term or continuous key system use. A4 System kits are also available.		
Basic universal package, includes: QKD, QLT-6 or QLT-7, QTT, QCT, QTJ, and QPT (see individual components listed below).	BQUP-A?-?-pin *	1616.00
Professional universal package, includes all components in the basic package, plus QPP, QTA and CKT-12 (see individual components listed below).	PQUP-A?-?-pin *	1936.00
Expert universal package, includes all components in the professional package, plus QBT and CKT-60 (see individual components listed below).	EQUP-A?-?-pin *	2454.00

Individual components		
Dedicated QU-I.C-KEY with viewing base (system information required)	QKD-A?-?-pin/GM & CTL	414.00
Dedicated QU-I.C-KEY tool only (system information required)	QKDT-A?-?-pin/GM & CTL	311.00
Universal QU-I.C-KEY with viewing base (specify A2 or A4 system)	QKU-A?	769.00
Universal QU-I.C-KEY tool only (specify A2 or A4 system)	QKUT-A?	304.00
QU-I.C-LOAD tool (specify 6 or 7-pin cores)	QLT-6 * or QLT-7 *	317.00
QU-I.C-TEST tool	QTT *	439.00
QU-I.C-CHEX Tool	QCT *	72.00
QU-I.C-Tweez-jector	QTJ	116.00
QU-I.C-Preamer	QPT	97.00
QU-I.C-Power preamer	QPP	72.00
QU-I.C-TEST Adapter (must be used with QTT)	QTA	166.00
QU-I.C-BLOCK tool	QBT*	317.00
12 Position Core & key tray	CKT-12	141.00
60 Position Core & key tray	CKT-60	298.00

*Not compatible with the special 140 Series.



E Series Cylinders

How To Order

1E	7	4		C4	RP3	626
Cylinder Diameter	Core Housing	Function Code	Length Code	Cam or Spindle	Rings	Finish
1E – 1-5/32" 3E – 1-1/2"	0 – Dummy 6 – 6-pin 7 – 7-pin housing; accepts all BEST cores	See below	Blank – Standard 22 – 1-3/8" 24 – 1-1/2" up to 6" (See length code below)	C4 – Standard cam C181 – Adams Rite MS cam S2 – Standard spindle For a complete list of cams, see the next page.	RP – Rim cylinder RP1 – Tapered cylinder RP2 – 6-pin mortise RP3 – 7-pin mortise RP4 – 3E mortise For special rings, see the catalog.	626 690 Satin* 606 612 613 619 Bright* 605 611 625

*Indicates extra cost; see below.

Must specify keymark and number of keys or designate L/C for less core.

Description	Function or Length Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
1E Series					
Standard rim	2	88.25	86.55	74.40	36.45
Standard mortise	4	88.25	86.55	74.40	36.45
Tapered mortise	6	88.25	86.55	74.40	36.45
Dummy rim / mortise (6-pin**)	02/04	N/A	N/A	N/A	18.85
Turn knob-rim / mortise (6-pin**)	A2/A4	N/A	N/A	N/A	28.05
Rim / mortise with dust cover	B2/B4	111.75	110.05	97.90	59.95
Square head mortise	C4	111.75	110.05	97.90	59.95
Slabbed direct motion (7-pin**)	D4	111.75	110.05	97.90	59.95
Slabbed lost motion (7-pin**) (Specify RH or LH hand.)	E4	111.75	110.05	97.90	59.95
Standard lost motion (Note 1)	F4	111.75	110.05	97.90	59.95
Hotel shifting cam	G4	111.75	110.05	97.90	59.95
High security—UL-listed (7-pin**)	J4	165.70	N/A	151.85	N/A
High security—Non-UL (7-pin**)	K4	150.15	N/A	98.35	N/A
Special Length 1E Mortise Cylinders					
1-3/8"	22	103.20	101.50	89.35	51.40
Each additional 1/8" (1-1/2" to 6")	24 to 96	2.45	2.45	2.45	2.45
3E Series					
Mortise-1-1/2" diameter (7-pin**)	4	111.75	110.05	97.90	59.95

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

** Peaks keying not available on 1EJ and 1EK cylinders.

*Extra cost options	Add-on
Satin finish—606, 612, 613, etc.	2.10
Bright finish—605, 611, 625, etc.	3.40

Part Description	Part Number	Part Price	Price with Lock
Cams	1EC4, etc.	3.10	0.00
Standard rings	1ER2, 3, 4, 5	2.70	0.00
Straight rings (Specify lengths.)	1ER7	8.15	4.20
Tapered rings (Specify lengths.)	1ER8	11.85	8.05
Security rings (Specify lengths.)	1ESR	41.40	0.00
Spindles	1ES2, 3	2.70	0.00
Hex nut for 1E	A00836	2.45	0.00
Standard throw pins	A40095	0.25	0.00
Throw pins—Adams Rite MS Cam	A20924	0.25	0.00

Note 1: Specify the stop pin on the right or left of the cam from the back view.

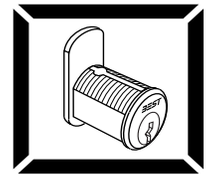
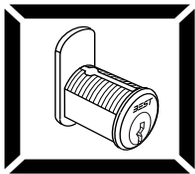
Length code	Cyl length
22	1 3/8"
24	1 1/2"
26	1 5/8"
28	1 3/4"
30	1 7/8"
32	2"
34	2 1/8"
36	2 1/4"
38	2 3/8"
40	2 1/2"
42	2 5/8"
44	2 3/4"
46	2 7/8"
48	3"
50	3 1/8"
52	3 1/4"
54	107.3
56	3 1/2"
58	3 5/8"
60	3 3/4"
62	3 7/8"
64	4"
66	4 1/8"
68	4 1/4"
70	4 3/8"
72	4 1/2"
74	4 5/8"
76	4 3/4"
78	4 7/8"
80	5"
82	5 1/8"
84	5 1/4"
86	5 3/8"
88	5 1/2"
90	5 5/8"
92	5 3/4"
94	5 7/8"
96	6"

E Series Cylinders

Use the following table to determine the kinds of cams available for 1E, 3E and 5E cylinders.

Cams listing

Cam type	Cams by cylinder type		
	1E Cyl	3E Cyl	5E Cyl
Cabinet	C199 C224 C225 C228 C229 C235 C238 C241 C246 C248 C249 C250 C253 C500 thru C509 (C500, C501, C502, etc) A04607 A08854 A10281 A14154		C2A C245 C4A C3 C2B C4B A10281 A21198 A26344
Cloverleaf	C118 C161 C204 C222 C243 C254 C256 C258 C265 C281	C118 C161	
Roller	C142 C221 C227 C240 C251 A04533	A04533	
Straight	C101 C103 C110 C115 C121 C123 C124 C127 C128 C129 C130 C131 C134 C136 C137 C143 C148 C152 C162 C165 C169 C171 C173 C177 C178 C179 C181 C182 C185 C186 C187 C191 C193 C200 C203 C208 C209 C210 C211 C220 C223 C226 C231 C233 C234 C239 C242 C247 C252 C4	C127 C136 C208 C210 C3 C4	
Thumbturn	C140 C401 thru C450 (C401, C402, etc)		
Two-point	C102 C114		



5E and 8E Series Utility Cylinders (Cam Locks)

How To Order

5E	7	A	1	C	R708	4B	21	12	R	90	626
Series	Lock Body	Keyway	Combining Code	Cam Motion	Ring Length	Cam Type*	Cam Length	Mounting Position	Cam Direction	Degree of Rotation	Finish
5E – 3/4"	6 – 6-pin 7 – 7-pin	Designate specific keyway (A, E, etc.)	1 – Uncombined 2 – Combined	A – Direct B – Limited C – Lost D – Throw member drive	R701 – 1/16" R702 – 1/8" R703 – 3/16" R704 – 1/4" R705 – 5/16" R706 – 3/8" R707 – 7/16" R708 – 1/2" etc.	1 – Fixed Straight 2A – Fixed offset in 2B – Fixed offset out 3 – Lost motion 4A – Lost motion offset in 4B – Lost motion offset out D – Direct throw member	10 – 5/8" 12 – 3/4" 14 – 7/8" 16 – 1" and so forth in 16ths of an inch	3 – 3 o'clock 6 – 6 o'clock 9 – 9 o'clock 12 – 12 o'clock	R – Right L – Left	90 – 90° 180 – 180° 360 – 360°	626 – Standard

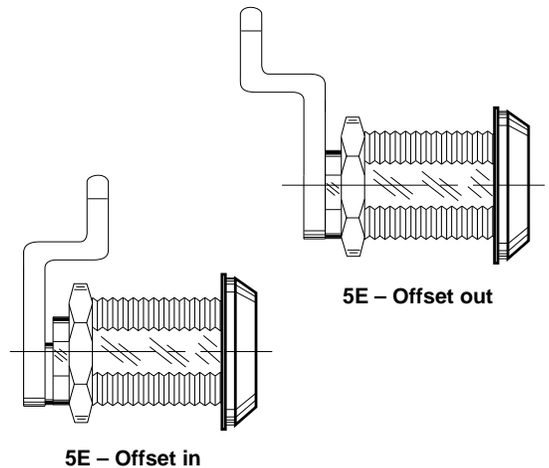
*See the previous page for other compatible 5E cams.

If combined, you must specify keymark and number of keys.

5E cylinders available in Standard, Premium, and MX8 keyways. Peaks and Preferred keyways not available.

Description	Combining Code	Price
5E—Uncombined	1	40.60
5E—Combined	2	54.90

Part Description	Part Number	Part Price
Cams	5EC1, etc.	3.20
Slide cap—6-pin	5ECP6	0.50
Slide cap—7-pin	5ECP7	0.50
Cam screws	5ECS	1.35
Hex nut 3/4"	5EH	2.85
Cam screw lock washer	5ELW	1.35
Rings (Specify length.)	5ER7	3.85
Springs (box of 500)	5ES1	20.90
Telephone lock plate	5ETL1	24.20
Lock body washer	5EW	1.35



5E – Offset out

5E – Offset in

Description	Catalog Number	Complete with Core			Less Core
		Patented**	Premium	Standard	
8E Series Eurocylinders (619 Finish only)					
Single cylinder – elliptical	8E7A5	N/A	N/A	100.60	59.70
Double cylinder – elliptical	8E7A6	N/A	N/A	153.85	72.05
Single cylinder – profile	8E7E4	N/A	N/A	157.70	116.80
Double cylinder – profile	8E7E5*	N/A	N/A	207.25	125.45
Cylinder x turnknob – profile	8E7E8	N/A	N/A	157.70	116.80
Union single cylinder	8E7H5	146.55	144.85	132.70	94.75
Union double cylinder	8E7H6	175.00	173.30	161.15	123.20
Union cylinder x turnknob	8E7H7	160.15	158.45	146.30	108.35
Union cylinder x leverturn	8E7H8	202.15	200.45	188.30	150.35

ATTENTION: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.

*To order 8E7E5, you must specify the ring length and critical dimensions. Refer to the catalog section "Cylinders".

**Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.



Keystone® 600N5 Key Control Software

How To Order

KS	600N	2	1
Series	Product	# of Logins	# of Databases
KS – Key Control Software	600N – Full install for KS600 software 600NUP – Upgrade from KS600 version 3.53 to 5.11* 600N5UD – Upgrade from Keystone 600N version 4.x to 5.0 600UD – Upgrade from older version of KS600 version 3.52 to 3.53** 600NLU – Increase the number of logins for existing KS600N Program 600NDB – Add more Facility Databases to an existing KS600N program	1 – 5 logins (default) 2 – 10 logins 3 – 15 logins etc.	1 – One Facility database (default) 2 – Two Facility Databases 3 – Three Facility Databases

*To find your version click Help > About.

**Only recommended for an additional upgrade to 5.0.

KS	600IMP	1
Series	Product	Quantity of Files to be Imported
KS – Key Control Software	600IMP – Import / Append of Masterkey codes and other data	Price per File Imported (see below)

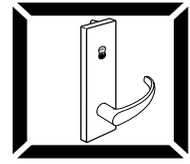
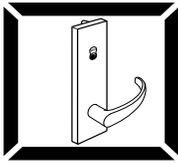
Software Packages	Price
KS600N complete program with 5 logins	2729.60

Upgrades	Price
KS600NUP version 3.53 to 5.0***	1367.15
KS600UD version 3.52 to 3.53	360.15
KS600N5UD version 4.x to 5.0***	431.25

*** All 5.0 version upgrades come with 5 logins standard

*Extra cost options	Option code	Add-on
Number of Logins purchased with KS600N or KS600NUP	10 total logins	431.25
	15 total logins	862.45
	20 total logins	1293.70
	25 total logins	1724.95
Number of facility databases purchased with KS600N & KS600NUP	Single additional facility database	431.25
Number of login upgrades purchased after installation	KS600NLU-1 (5 additional logins)	431.25
	KS600NLU-2 (10 additional logins)	862.45
	KS600NLU-3 (15 additional logins)	1293.70
Number of facility database upgrades purchased after installation	KS600NDB- (1 added facility db)	431.25
	KS600NDB- (2 additional facility db)	862.45
	KS600NDB- (3 additional facility db)	1293.70
Number of files to be imported (masterkey codes, other data)****	KS600IMP-1	600.25
	KS600IMP-2	1200.45
	KS600IMP-3	1800.70

****Note: Each keyway system will normally be an additional file charge.



45H Series Mortise Locks

Federal Spec. 86

ANSI Series 1000

How To Order

45H	7	R	14	H	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45H – Standard mortise lock	0** – Less cylinder (non-keyed or dummy trim) 7 – 7-pin housing accepts all BEST cores	A – Office D – Storeroom L – Privacy N – Passage R – Classroom T – Dormitory etc. See below	3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17R* – Gull wing RH 17L* – Gull wing LH Knobs: 4 – Round Decorative* 50-59 Custom* 60-69	H – 2-3/4" dia. R – 2-3/4" dia. S – 3-1/2" dia J* – wrought M* – forged N* – forged (concealed cylinder) VH, VJ, VR, VS, VM* – Vandal Trim (forged escutcheon; 14, 15, 16 lever style only)	618 626 630 690 622 Satin* 606 612 613 619 Bright* 605 611 625 629	RH RHRB LH LHRB	LL* – Lead lined SH* – Security head screws Thick Door* – Specify thickness if other than 1-3/4" TAC* – Tactile lever/knob 7/8 LTC* – 7/8" lip-to-center strike VIN* – Visual Indicator MNT* – Mounted sample

*Indicates extra cost option. **Indicates cost deduction. Must specify keymark and number of keys or designate L/C for less core.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Single Keyed					
Latch	A, AT, D, R	578.75	577.05	564.90	526.95
Deadbolt	AB, B, BA, BW T, TA, TD, B5, B7	592.20	590.50	578.35	540.40
Holdback	RHB	585.50	583.80	571.65	533.70
Hotel	H, HJ	N/A	N/A	632.20	594.25
Deadlock	AD, YD	261.25	259.55	247.40	209.45
Deadlock-Classroom	RD	294.90	293.20	281.05	243.10
Double Keyed					
Latch	C, INL, W	677.65	674.25	649.95	574.05
Deadbolt	G, IND, S	691.10	687.70	663.40	587.50
Holdback	CHB	691.10	687.70	663.40	587.50
Deadlock	WD	360.15	356.75	332.45	256.55
Keyless					
Passage	N	N/A	N/A	N/A	416.00
Privacy (Latch)	LT	N/A	N/A	N/A	478.40
Privacy (Deadbolt)	L, LB	N/A	N/A	N/A	491.85
Exit	NX	N/A	N/A	N/A	478.40
Single Dummy	1DT	N/A	N/A	N/A	152.55
Double Dummy	2DT	N/A	N/A	N/A	305.10
Universal					
Latch	UNR	612.40	610.70	598.55	560.60
Deadbolt	UNT, UNAB	625.85	624.15	612.00	574.05

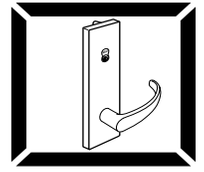
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Per Lock
Satin finishes (per lock)	606, 612, 613, 619 etc.	20.20
Bright finishes (per lock)	605, 611, 625, etc.	33.65
Wrought trim	J	6.70
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Lead lined	LL	154.85
Forged trim	M, N	60.60
Request to exit	RQE	26.95
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
Mounted samples	MNT	Quote

* Extra Cost Options	Option Code	Per Lock
Vandal Trim	VH, VJ, VR, VS, VM	67.30
Visual Indicator	VIN	26.95
12, 17 Lever Design	12, 17	13.45
Decorative Lever Design	50, 51, 52, etc.	67.30
Custom Lever Design	60, 61, 62, etc.	Quote

*Vandal trim is not compliant California Code.

**Cost Deductions	Option Code	Per Lock
Less cylinder option (Deduct from complete price)	0	44.85



47H Series High Security Mortise Lock

Federal Spec. 86

ANSI Series 1000

How To Order

47H	7	R	14	M	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
47H – Lever/ Knob - High Security mortise lock	7 – 7-pin housing accepts all BEST cores	A – Office D – Storeroom R – Classroom T – Dormitory etc.	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round Decorative* 50–59 Custom* 60–69	H – 2-3/4" dia R – 2-3/4" dia S – 3-1/2" dia M – Forged VH, VR, VS, VM* – Vandal Trim (forged escutcheon; 14, 15, 16 lever style only)	626 630	RH*** RHRB LH LHRB	K – Non UL cylinder LL* – Lead lined Thick Door* – specify thickness if other than 1 3/4" TAC* – Tactile lever 7/8 LTC* – 7/8" Lip-to-center strike VIN* – Visual indicator

*Indicates Extra Cost Options See 45H section.

** Indicates cost deduction; see 45H section. Must specify keymark and number of keys.

***If the handing is not specified then RH will be supplied.

Function Description	Function Code	Complete with Combined Core	
		Patented*	Standard
Single keyed:			
Latch	A, AT, D, R	707.20	693.35
Deadbolt	AB, B, BA, BW, T, TA, TD	726.25	712.40
Deadlock	AD, YD	443.70	429.85
Deadlock-Classroom	RD	475.45	461.60
Double keyed:			
Latch	C, INL, W	879.80	852.10
Deadbolt	G, IND, S	898.85	871.15
Deadlock	WD	616.30	588.60

Note: The 47H Series must be keyed at the factory unless the K option is ordered.

*Patented pricing shown is for MX8 patented keying system. Not available in Peaks patented keying.



48H and 49H Series Mortise Deadlocks

How To Order

48H	7	K	626	RH	
Series	Core Housing	Function Code	Finish	Hand	Options
48H – Standard 49H** – High security	0 – Less cylinder (48H only) 7 – 7-pin housing 48H accepts all BEST cores 49H accepts 5C core only	See below	622 626 690 Satin* 606 612 613 619 Bright* 605 611 618 625 49H 626	RH LH RHRB LHRB	K – 1E7K4 high security cylinder (non UL) for 49H only LL* – Lead lined SH* – Security head screws Thick Door* – Specify thickness if other than 1-3/4"

*Indicates extra cost option; see below.

**49H is keyed at the factory unless the K option is ordered.

Must specify keymark and number of keys or designate L/C for less core.

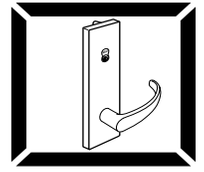
Security Head screws provided standard on 49H.

Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
48H Series					
Single cylinder	K, L	259.80	258.10	245.95	208.00
Single cylinder - Classroom	R	291.55	289.85	277.70	239.75
Double cylinder	M	356.05	352.65	328.35	252.45
49H Series**					
Single cylinder	K, L	488.55	N/A	474.70	NA
Single cylinder-Classroom	R	520.30	N/A	506.45	
Double cylinder	M	597.65	N/A	569.95	

* Patented pricing shown is for MX8 patented keying system.

** Not available in Peaks patented keying.

*Extra cost options	Option code	Add-on
Satin finishes (48H)	606, 612, 613, etc.	20.20
Bright finishes (48H)	605, 611, 625, etc.	33.65
Security head screws (48H)	SH	13.35
Thick door (48H only)	Specify thickness	53.85
Lead lined	LL	154.85



40H Series Mortise Components

Federal Spec. 86

ANSI Series 1000

How To Order Case Only

45HCA	R	626	
Series	Function Code	Finish	Options
45HCA - Mortise lock case only	A - Office	626 630	SH* – Security head screws 7/8 LTC – 7/8" Lip-to- center strike Clear – Clear case cover
	D - Storeroom	622 690	
	R - Classroom		
	T - Dormitory etc.		
		Satin*	606 612 613 619 618
		Bright*	605 611 625 629

How To Order Trim Kits

40HTK	OS2	14	H	626	
Series	Function Code	Knob/Lever Style	Trim Style	Finish	Options
40HTK - Trim Kit	IS1 – inside lever only	Levers: 3-solid tube/return 12* – Solid tube/no return 14-curved return 15-contour/angle return 16-curve/no return 17-RH 17-LH Knobs: 4-round	H-2-3/8" dia. R-2-3/4" dia. S-3-1/2" dia J*-wrought M*-forged N*-forged (concealed cylinder)	605* 606* 611* 612* 613* 618* 619* 622* 625* 626 629 630 690	Thick Door* (specify thickness if other than 1 3/4") D – Double cylinder SH* – Security head screws TAC* – Tactile lever
	IS2 – inside lever x turn				
	IS3 – inside lever x cyl				
	IS4 – inside cyl only				
	IS5 – inside turn only				
	IS6 – inside lever x cylinder x visual indicator				
	OS1 – outside lever only				
	OS2 – outside lever x cyl				
	OS3 – outside lever/emergency plate				
	OS4 – outside cyl only				
	OS5 – outside lever x visual indicator				
	OS6 – outside lever x cylinder x visual indicator				

*Indicates extra cost option.

Function Description	Function Code	Price
Single Keyed		
Latch	A, AT, D, R	221.85
Deadbolt	AB, B, B5, B7, BA,BW,T,TA,TD	240.90
Holdback	RHB	228.20
Hotel	H, HJ	240.90
Deadlock	AD, YD	152.55
Deadlock-Classroom	RD	139.85
Double Keyed		
Latch	C, INL, W	221.85
Deadbolt	G, IND, S	240.90
Holdback	CHB	228.20
Deadlock	WD	152.55
Keyless		
Passage	N	173.30
Privacy (Latch)	LT	221.85
Privacy (Deadbolt)	L, LB	240.90
Exit	NX	221.85
Universal Functions		
Latch	UNR	221.85
Deadbolt	UNT, UNAB	240.90

Price includes lock case, faceplate and strike package.
Refer to 45H section for complete mortise cylinder pricing.

Kit Number	Price
IS1 - Inside lever only	121.20
IS2 - Inside lever x turn	161.55
IS3 - Inside lever x cylinder	175.00
IS4 - Inside cylinder only	47.10
IS5 - Inside turn only	40.40
IS6 - Inside lever x cylinder x visual indicator	201.95
OS1 - Outside lever only	134.60
OS2 - Outside lever x cylinder	181.80
OS3 - Outside lever x emergency plate	141.35
OS4-Outside cylinder only	47.10
OS5-Outside lever x Visual Indicator	161.55
OS6-Outside lever x cylinder x visual indicator	208.70

*Extra cost options	Option code	Add-on
Satin finishes	606, 612, 613,	20.20
Bright finishes	605, 611, 625,	33.65
J Trim	J	6.70
Forged trim	M, N	60.60
Thick Door	Specify	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.50
Tactile lever	TAC	53.80



40H Strike Packages

Federal Spec. 86

ANSI Series 1000

How To Order

40HST	1	626	
Series	Kit number	Finishes	Options
40HST – Strike package	1 – Strike package	605 606	Thick Door* – (specify thickness if other than 1-3/4") 7/8 LTC* – 7/8" lip-to-center strike SH* – Security head screws
	4 – Strike box only	611 612	
		613 618	
		619 622	
		625 626	
		629 630	
		690	

*Indicates extra cost option.

Parts Description	Parts Number	Price
Strike packages		
S1 Strike package	40HST-1-626	20.20
S3 - Strike package RH	40HST-3-626-RH	20.20
S3 - Strike package LH	40HST-3-626-LH	20.20

Extra cost options		
Thick door	Specify thickness	13.45
7/8" Lip-to-center strike	7/8 LTC	13.45
Security head screws	SH	6.70

40H Lever Sets

How To Order

40HLS	14	626	
Series	Knob/lever style	Finishes	Options
40HLS – Lever set	Levers:	605 606	Thick door* – (specify thickness if other than 1-3/4") SH* – Security head screws
	3 – Solid tube/return	611 612	
	12* – Solid tube/no return	613 618	
	14 – Curved/return	619 622	
	15 – Contour/angle return	625 626	
	16 – Curved/no return	629 630	
	17 RH – Gull wing right hand	690	
	17 LH – Gull wing left hand		
	Knobs:		
	4 – Round		

*Indicates extra cost option.

**Decorative and custom lever design sets are not available.

Parts Description	Parts Number	Price
Lever sets		
40H Lever Set #3 design	40HLS -3	190.50
40H Lever Set #12 design	40HLS -12	190.50
40H Lever Set #14 design	40HLS-14	190.50
40H Lever Set #15 design	40HLS-15	190.50
40H Lever Set #16 design	40HLS-16	190.50
40H Lever Set #17 RH design	40HLS -17 RH	190.50
40H Lever Set #17 LH design	40HLS -17 LH	190.50
40H Knob Set #4 design	40HLS-4	190.50

Extra Cost Options		
Thick Door	Specify	13.45
Security head screws	SH	6.70



40H Replacement Spindles

Federal Spec. 86

ANSI Series 1000

How To Order

40HRS	2	
Series	Kit number	Options
40HRS – Replacement spindle kits	2 – 40H Standard spindle 4 – 40H Hook spindle	Thick door* – Specify thickness if other than 1 3/4"

*Indicates extra cost option.

Parts Description	Parts Number	Price
Replacement spindles		
40H Standard spindle assembly	40HRS-2	20.20
40H Hook Spindle assembly	40HRS-4	40.40

*Extra cost options		
Thick door	Specify Thickness	13.45

40H Screw Kits

How To Order

40HSK	1	626	
Series	Kit number	Finishes	Options
40HSK – Screw kits	1 – H, R, S, J trim screw kit 2 – M, N trim screw kit 3 – Special purpose fasteners screw kit 4 – Surface-mounted trim screw kit 5 – Visual indicator screw kit	606 612 613 622 626	Thick door* – Specify thickness if other than 1 3/4" SH* – Security head screws

*Indicates extra cost option.

Parts Description	Parts Number	Price
Screw kits		
H, R, S, J trim screw kit	40HSK-1	13.45
M, N trim screw kit	40HSK-2	13.45
Special purpose fasteners screw kit	40HSK-3	13.45
Surface-mounted trim screw kit	40HSK-4	13.45
Visual indicator screw kit	40HSK-5	13.45

*Extra cost options		
Thick door	Specify Thickness	13.45
Security head screws	SH	6.70



40H Faceplate Kits

Federal Spec. 86

ANSI Series 1000

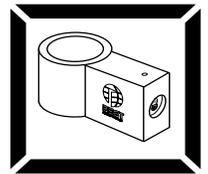
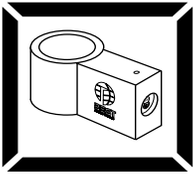
How To Order

40HFP	3	626	
Series	Kit number	Finishes	Options
40HFP – Faceplate kit	0 – for function: AB 1 – for functions: BW, TD, H, HJ 2 – for function: A 3 – for functions: AT, D, C, INL, NX, R, W 4 – for functions: N, LT 5 – for functions: AD, RD, YD, WD 6 – Blank with logo 7 – for functions: BA, S, TA 8 – for functions: B, G, IND, L, LB, T 9 – for functions: CHB, RHB 10 – Blank without logo	605 606 611 612 613 618 619 622 625 626 629 630 690	SH* – Security head screws

*Indicates extra cost option.

Description	Price
All faceplate kits	20.20

*Extra cost options:		
Security head screws	SH	6.70



J Series Semi-Trailer Kingpin Locks

How To Order

2J	7	L11	
Series	Core Housing	Function Code	Options
2J – Standard body	7 – 7-pin housing; accepts all BEST cores	See below	TA** – Without armor

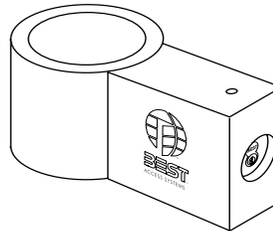
Must specify keymark and number of keys or designate L/C for less core.

Function Description	Function Code	Complete with Combined Core			Less Core Price
		Patented*	Premium	Standard	
Single latch	L11	418.10	416.40	404.25	366.30
Double latch	L21	622.20	618.80	594.50	518.60

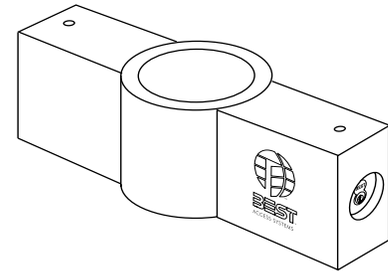
*Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

**The TA option must be ordered to utilize Peaks and Premium keying.

Part Description	Catalog Number	Price
Accessories		
Warning flag assembly	2JOF1	35.95
Storage Racks		
Three post mount	2JOR3	240.10
Three post—cad. plated	2JOR3C	300.45
Five post mount	2JOR5	402.00
Five post—cad. plated	2JOR5C	450.00



2J7L11-TA



2J7L21-TA



5K Series Grade 2 Tubular Locks

Federal Spec. 160

ANSI Series 4000

How To Order

5K	7	A	15	C	STK	626	
Backset	Core Housing	Function Code	Knob Style	Trim Style	Strike Package	Finish	Options
5K – 2 3/8" or 2 3/4" adjustable backset	0 – Keyless 6 – 6-pin non-IC cylinder 7 – 7-pin IC housing; accepts all BEST cores	A – Entrance D – Storeroom L – Privacy N – Passage R – Classroom 1DT – Dummy Trim***	14 – Curved return 15 – Contour angle return	C – 3"	STK – Standard S3* – ANSI FL* – Full lip radius	626 605* 612* 613*	0B** – non-IC zero bitted KA** – non-IC keyed alike KD** – non-IC keyed different OEM**** – non-IC OEM cylinder RL – Radius latch

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with OB, KA, KD. Must specify "6" for core housing.

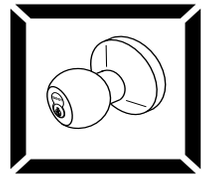
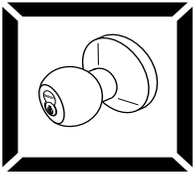
*** Throughbolt makes it difficult to install two dummy trims on the same door with perfect alignment. Double dummy trimming may result in imperfect alignment

**** Cylinder not included with OEM option. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combined Core			Less core/less cyl (OEM)	With non-IC cyl 0B/KA/KD
		Patented*	Premium	Standard		
Single Keyed						
Office	A	133.20	131.50	119.35	81.40	106.95
Storeroom	D	133.20	131.50	119.35	81.40	106.95
Classroom	R	133.20	131.50	119.35	81.40	106.95
Keyless						
Passage	N	N/A	N/A	N/A	61.75	N/A
Privacy	L	N/A	N/A	N/A	61.75	N/A
Single dummy trim	1DT	N/A	N/A	N/A	37.55	N/A

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

*Extra Cost Options	Option Code	Add-On
Bright & Satin finishes (per lock)	605, 612, 613	2.40
Strikes	S3, FL	2.40



6K Series Grade 2 Cylindrical Locks

Federal Spec. 160

ANSI Series 4000

How To Order

63K	7	AB	4	C	STK	626	RH	
Backset	Core Housing	Function Code	Knob Style	Trim Style	Strike Package	Finish	Hand	Options
62K – 2-3/8" 63K – 2-3/4" 64K* – 3-3/4" 65K* – 5"	0 – Keyless 7 – 7-pin housing; accepts all BEST cores	See below	4 – Round 6 – Tulip	C – 2-9/16" D* – 3-3/8" convex	STK – Standard S3 – ANSI LS – Less strike	626 690 Satin* 606 612 613 Bright* 605 611 625	RH LH RHRB LHRB	KNL – Knurled knobs (keyed knobs only) L8 – Drive-in latch NF – Narrow face latch (std with 62K) WF – Wide face latch (std with 63K)

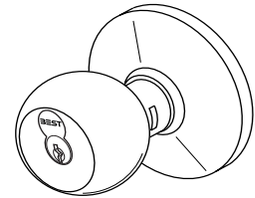
*Indicates extra cost option; see below. Must specify keymark and number of keys

Function description	Function code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Single Keyed					
Office	AB	185.45	183.75	171.60	133.65
Entrance	B	185.45	183.75	171.95	133.65
Storeroom	D	185.45	183.75	171.60	133.65
Service station	E	185.45	183.75	171.60	133.65
Classroom	R	185.45	183.75	171.60	133.65
Keyless					
Passage	N	N/A	N/A	N/A	57.85
Exit	Y	N/A	N/A	N/A	57.85
Privacy	L	N/A	N/A	N/A	78.80
Hospital privacy	LL	N/A	N/A	N/A	78.80
Patio	P	N/A	N/A	N/A	78.80
Single dummy trim	1DT	N/A	N/A	N/A	30.65
Double dummy trim	2DT	N/A	N/A	N/A	61.15

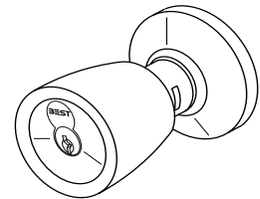
* Patented pricing shown is for MX8 patented keying system.
Add \$6.20 for Best Preferred patented keying.

*Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 612, 613, etc.	6.50
Bright finishes (per lock)	605, 611, 625, etc.	19.45
Special backset	64K / 65K	6.50
3-3/8" rose	D	11.05

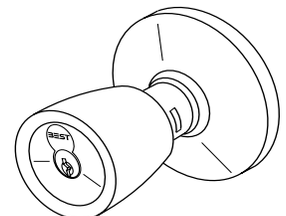
Part description	Part number	Price
2-3/8" deadlocking latch	6KL2	24.90
2-3/4" deadlocking latch	6KL3	24.90
3-3/4" deadlocking latch	6KL4	31.15
5" deadlocking latch	6KL5	31.15
2-3/8" drive-in latch	6KL2-8	24.90
2-3/4" drive-in latch	6KL3-8	24.90
Standard strike package	6KS2	4.00
ANSI strike package	6KS3	10.60
Standard throw member	A80170	7.80
Standard strike box	B25640	2.60



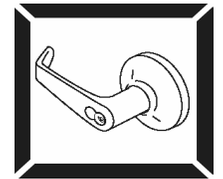
4D*



6C



6D*



7KC Series Grade 2 Cylindrical Locks

Federal Spec. 160

ANSI Series 4000

How To Order

73KC	7	AB	15	D	STK	626	
Backset	Core Housing	Function Code	Lever Style	Trim Style	Strike Package	Finish	Options
72KC – 2-3/8" 73KC – 2-3/4" 74KC* – 3-3/4" 75KC* – 5"	0 – Keyless 6 – 6-pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	See below	14 – Curved return 15 – Contour angle return 16 – Curved no return	D – 3-1/2"	STK – Standard S3 – ANSI	626 Satin* 606 612 613 Bright* 605 625	L8 – Drive-in latch (only available on 2-3/8" and 2-3/4" backset). 0B** – Zero bitted KA** – Keyed alike KD** – Keyed different OEM*** – Orig equipment mfg ATB – Alternate through-bolt NF – Narrow face latch

*Indicates extra cost option

**Six-pin cylinder in Schlage "C" keyway included with 0B, KA, & KD options. Must specify 6 for core housing.

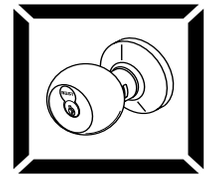
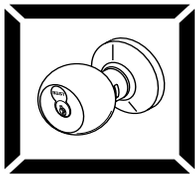
***Cylinders not included with OEM option. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combined Core			Less core/cyl OEM	With non-IC cylinder 0B, KA, KD
		Patented*	Premium	Standard		
Single Keyed						
Entrance	AB	237.10	235.40	223.25	185.30	212.20
Storeroom	D	237.10	235.40	223.25	185.30	212.20
Classroom	R	237.10	235.40	223.25	185.30	212.20
Keyless						
Passage	N	N/A	N/A	N/A	136.25	N/A
Exit	Y	N/A	N/A	N/A	136.25	N/A
Privacy	L	N/A	N/A	N/A	154.00	N/A
Single dummy trim	1DT	N/A	N/A	N/A	62.55	N/A

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

*Extra cost options	Option code	Add-on
Satin finishes (per lock)	612, 613, etc.	7.20
Bright finishes (per lock)	605, 625, etc.	21.85
Special backset	74KC / 75KC	6.25

Part description	Part number	Price
2-3/8" deadlocking latch	72KCL2	24.90
2-3/4" deadlocking latch	73KCL3	24.90
3-3/4" deadlocking latch	64KL4	31.15
5" deadlocking latch	65KL5	31.15
Standard strike package	6KS2	4.00
ANSI strike package	6KS3	10.60
Standard strike box	B25640	2.60



8K Series Grade 1 Cylindrical Locks

Federal Spec. 161

ANSI Series 4000

How To Order

83K	7	AB	4	D	STK	626	RH	
Backset	Core Housing	Function Code	Knob Style	Rose Style	Strike Package	Finish	Hand	Options
83K – 2-3/4" 84K* – 3-3/4" 85K* – 5"	0 – Keyless 7 – 7-pin housing; accepts all BEST cores	See below	4 – Round 6 – Tulip	A – 3-3/8" C – 2-9/16" D – Convex	STK – Standard S3 – ANSI LS – Less strike S5 S6	626 690 Satin* 606 612 613 619 Bright* 605 611 625	RH LH RHRB LHRB	BRK – Break-away (keyed only) LL* – Lead lined (not available in double keyed functions) 7/8" LTC* – Flat lip strike SH* – Security head screws SPN – Spin free (D & W only) TAC – Tactile knob (#4, #6) 3/4* – 3/4" throw RQE* – Request to exit FRL – Full radius latch

*Indicates extra cost option; see below. Must specify keymark and number of keys.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Single Keyed					
Entrance	AB	389.70	388.00	375.85	337.90
Storeroom	D	389.70	388.00	375.85	337.90
Service station	E	389.70	388.00	375.85	337.90
Classroom	R	389.70	388.00	375.85	337.90
Dormitory	T	389.70	388.00	375.85	337.90
Special	Note**	389.70	388.00	375.85	337.90
Hotel (SPN-standard)	H, HJ	421.75	420.05	407.90	369.95
Double Keyed					
Corridor	C	485.45	482.05	457.75	381.85
Storeroom	G	485.45	482.05	457.75	381.85
Communicating	S	485.45	482.05	457.75	381.85
Institutional	W	485.45	482.05	457.75	381.85
Special	DR, RD	485.45	482.05	457.75	381.85
Keyless					
Passage	N, NX	N/A	N/A	N/A	240.40
Exit	Y	N/A	N/A	N/A	240.40
Privacy	L	N/A	N/A	N/A	278.90
Patio	P	N/A	N/A	N/A	278.90
Special	LL, M, Q, Z	N/A	N/A	N/A	278.90
Single dummy trim	1DT	N/A	N/A	N/A	101.65
Double dummy trim	2DT	N/A	N/A	N/A	203.30

ATTENTION: Locksets that secure both sides of the door (e.g., G, DR, M, RD, S, W, XD, YD & YR) are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.

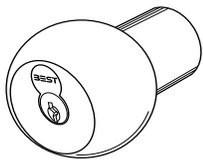
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

**Single-keyed special functions include: A, B, DZ, EA, RH, RZ, XD, XR, YD, YR, YRM and YZ.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	11.50
Bright finishes (per lock)	605, 611, 625, etc.	32.80
3/4" throw latch	3/4	216.05
Special backsets	84K / 85K	12.25
Lead lined	LL	154.65
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
Request-to-exit	RQE	127.00

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95
Breakaway knob driver	B54856	4.95

8K Series Grade 1 Cylindrical Locks



4 – Round



6 – Tulip



4 – TAC option
(Blind, safety, & handicapped application)



C – 2-9/16"



9K Series Grade 1 Cylindrical Locks

Federal Spec. 161

ANSI Series 4000

How To Order

93K	7	AB	14	C	STK	626	RH	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Hand	Options
93K – 2-3/4"	0 – Keyless	See below (Contact sales support for special functions and pricing.)	14 – Curved with return	C – 3" convex	STK – Standard	626 690 618 622	RH LH	LL* – Lead lined (N/A for double keyed functions) SH* – Security head screws Thin Door* – 1-3/8" LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B – non-IC zero bitted KA – non-IC keyed alike KD – non-IC keyed different COR – non-IC Corbin-Russwin MED – non-IC Medico SAR – non-IC Sargent SCH – non-IC Schlage YAL – non-IC Yale SCHRC – Schlage removable core (14 & 15 lever only) ATB – Alternate through-bolt mounting RQE – Request-to-exit FRS – Full radius latch WS – Windstorm
94K* – 3-3/4"	6 – 6-pin non-IC cylinder		15 – Contour angle with return	D – 3-1/2" convex	S3 – ANSI S3 7/8**	Satin* 606 612 613 619	RHRB LHRB No handing	
95K* – 5"	7 – 7-pin housing; accepts all BEST cores		16 – Curved without return	K – 3" convex no ring	STK 7/8***	Bright* 605 611 625		

*Indicates extra cost. Must specify keymark and number of keys.

**S3 7/8 is the ANSI flat lip strike

***STK 7/8 is the standard flat lip strike

Function Description	Function Code	Complete with Combined Core			Less Core	W/ non-IC cyl
		Patented*	Premium	Standard		
Single Keyed						
Entrance	AB	407.20	405.50	393.35	355.40	383.10
Storeroom	D	407.20	405.50	393.35	355.40	383.10
Service station	E	407.20	405.50	393.35	355.40	383.10
Classroom	R	407.20	405.50	393.35	355.40	383.10
Dormitory	T	407.20	405.50	393.35	355.40	383.10
Special	Note**	407.20	405.50	393.35	355.40	383.10
Hotel (SPN-standard)	H, HJ	443.50	441.80	429.65	391.70	422.25
Double Keyed						
Corridor	C	502.05	498.65	474.35	398.45	453.95
Storeroom	G	502.05	498.65	474.35	398.45	453.95
Intruder	IN	515.50	512.10	487.80	411.90	467.40
Communicating	S	515.50	512.10	487.80	411.90	467.40
Institutional	W	515.50	512.10	487.80	411.90	467.40
Special	DR, RD	515.50	512.10	487.80	411.90	467.40
Keyless						
Passage	N, NX	N/A	N/A	N/A	254.00	NA
Exit	Y	N/A	N/A	N/A	254.00	NA
Privacy	L	N/A	N/A	N/A	293.95	NA
Patio	P	N/A	N/A	N/A	293.95	NA
Special	LL, M, Q,	N/A	N/A	N/A	293.95	NA
Single dummy trim	1DT	N/A	N/A	N/A	105.60	NA
Double dummy trim	2DT	N/A	N/A	N/A	211.25	NA

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

**Single-keyed special functions include: A, B, DZ, EA, RZ, XD, XR, YD, and YR.

ATTENTION: Locksets that secure both sides of the door (e.g., G, DR, IN, M, RD, S, W, XD, YD & YR) are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.

9K Series Grade 1 Cylindrical Locks continued

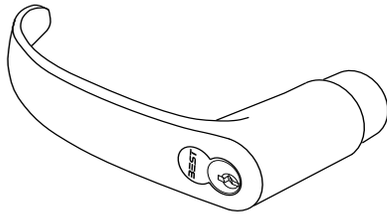
*Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	11.50
Bright finishes (per lock)	605, 625, 629, etc.	32.80
Thin door 1-3/8"	1-3/8"	52.35
3/4" throw latch	3/4	154.65
Special backsets	94K / 95K	12.25
Lead lined	LL	148.05
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95

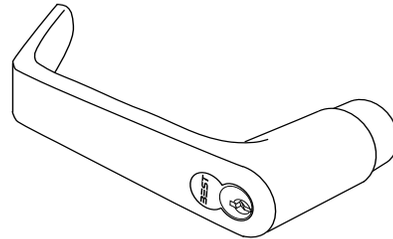
Adaptation Kit

9KA	SCHRCKT	14	626
Family	Kit Type	Lever Style	Finish
9KA – Adaptation Kit	SCHRCKT – Schlage RC Adaptation Kit	14 – Curved return 15 – Contour angle return	606 626 612 613

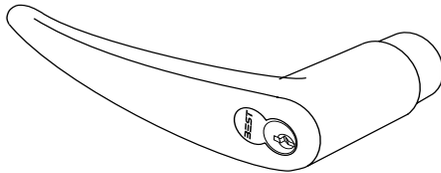
Kit Type	Price
SCHRCKT	52.80



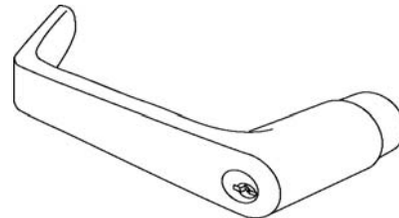
14 – Curved return



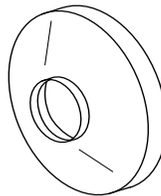
15 – Contour angle return



16 – Curved no return



15 - Non IC contour angle return



D – 3-1/2"



KA SERIES KNOB ADAPTATIONS

How To Order

Adaptation Kit Number	Finish
Please contact BEST for the specific kit number to convert your heavy duty lockset. The name of the manufacturer and model number are required.	626

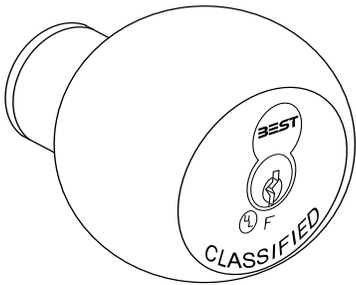
Must specify keymark and number of keys.

Manufacturer's Name	Complete with Combinated Core			Less Core
	Patented*	Premium	Standard	
Corbin	142.20	140.50	128.35	90.40
Sargent	156.70	155.00	142.85	104.90
Schlage	129.15	127.45	115.30	77.35
Russwin	142.20	140.50	128.35	90.40
Yale	156.70	155.00	142.85	104.90

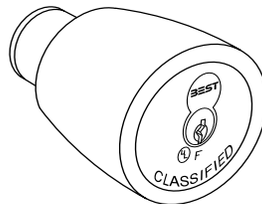
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

Installation at BEST factory	37.30
------------------------------	-------

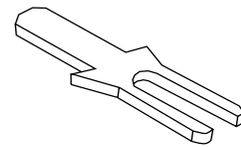
Kit Components	Knob Only Less Core	Throw Member
Corbin	77.51	16.30
Sargent	87.82	11.60
Schlage	63.50	9.90
Russwin	73.82	16.30
Yale	87.82	12.95



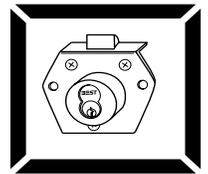
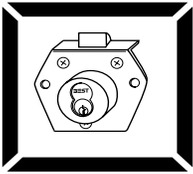
Schlage round



Schlage tulip



Schlage throw member



L Series Cabinet Locks

How To Order

5L	7	R	D	2	606	Options
Series	Core Housing	Mounting Type	Latch Type	Hand	Finish	
3L – Coin box 5L – Standard	5 – 5-pin housing 6 – 6-pin housing 7 – 7-pin housing; accepts all BEST cores	M – Mortise R – Rim	D – Dead-locking L – Latchbolt	2 – Vertical 5 – Inverted	626 690 Satin* 606 612 613 619 Bright* 605 611 625	T – Deadlocking SL* – Square Latch, spring loaded 1-1/8" to 2"* – Special cylinder (specify length) TR – Special trim ring A450 – Special strike A451 – Special strike A452 – Special strike A453 – Special strike

*Indicates extra cost option; see below. Must specify keymark and number of keys.

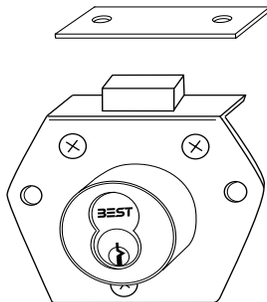
Description	Series	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Cabinet Locks					
Cabinet—mortise & rim	3L	112.05	110.35	98.20	60.25
Cabinet—mortise & rim	5L	94.70	93.00	80.85	42.90

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

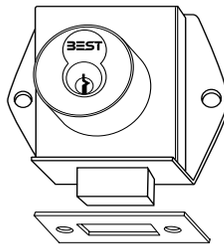
*Extra Cost Options	Option Code	Add-On
Square latch spl. cylinder	SL	10.20
Special cylinders-3L	1-1/2" to 2"	11.10
Special cylinders-5L	1-1/8" to 2"	11.10
Special finishes	See above	3.30

Description	Catalog Number	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
8L Series Mail Box Lock					
Standard mail box lock	8L7SPR-627	126.60	124.90	112.75	74.80

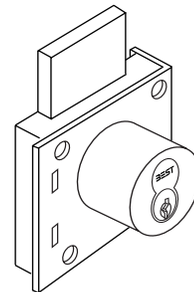
You must specify the name of the manufacturer and the model number.



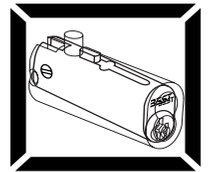
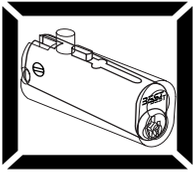
5L7RD2



5L7MD5



3L7RD2 – Vertical only



P Series Push Locks

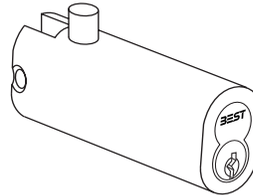
How To Order

2P	7	3	E	1	A	626
Series	Lock Body	Mounting slot	Keyway	Combination Code	Bolt Type	Finish
2P – File cabinet	7 – 7-pin body may be keyed 6-pin	3 – Vertical 4 – Horizontal	Designate specific keyway (A, E, etc.)	1 – Uncombined 2 – Combined	A – Rectangular B – Rectangular with bevel C – Round D – Round for fire cabinet	606 626

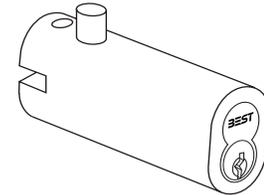
Description	Catalog Number	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
2P Series					
Vertical mounting slot	2P73	110.60	108.90	96.75	58.80
Horizontal mounting slot	2P74	110.60	108.90	96.75	58.80

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

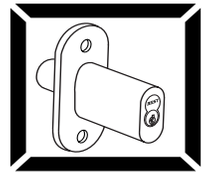
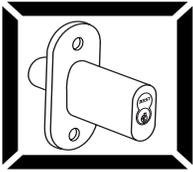
Note: You must specify the make, model and year of the filing cabinet for the 2P Series.



2P73



2P74



S Series Sliding Door Locks

How To Order

3S	7	5	627	
Series	Core housing	Function code	Finish	Options
2S – Sliding door push 3S – Sliding panel 4S – Sliding door cyl.	7 – 7-pin housing; accepts all BEST cores (4S requires 6C core)	See below	2S – 626, 605, 606, 622, 625 4S – 625, 605, 606, 626 3S – 627	3S – Strike straps: S1* – 1/4" thick S2* – Standard 1/4" S3 – 5/16" to 1/2" S4 – 1/2" to 11/16" S5 – 3/4" & thicker

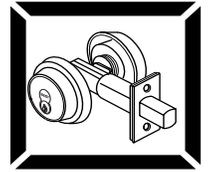
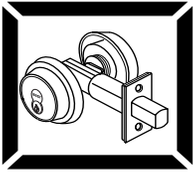
*Included in the price of the housing.

Description	Function	Complete with combined core			Less core
		Patented*	Premium	Standard	
2S Series					
Surface mount—1/2" bolt	3	147.85	146.15	134.00	96.05
Through bolt—1/2" bolt	3 TBM	178.40	176.70	164.55	126.60
Through bolt—3/4" bolt	4 TBM	178.40	176.70	164.55	126.60
Surface mount—bolt pin	5	178.40	176.70	164.55	126.60
3S Series					
Straight housing	5	125.85	124.15	112.00	74.05
Captured panel housing	7	125.85	124.15	112.00	74.05
Housing with 1" extension	8	164.70	163.00	150.85	112.90
4S Series**					
Sliding glass door cylinder	3	90.10	88.40	76.25	38.30
Sliding wood door cylinder	4	97.35	95.65	83.50	45.55

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

** 4S Lock requires 6C core (not available with Peaks keying)

Description	Catalog number	Separate	With lock add-on
3S Strike straps			
4-1/4" long for 1/4" panel	S1	10.25	0.00
6-1/4" long for 1/4" panel	S2	13.30	0.00
3S Standard strike straps			
6-1/4" long for 5/16" to 1/2"	S3	19.70	6.40
6-1/4" long for 1/2" to 11/16"	S4	24.25	10.90
6-1/4" long for 3/4" or thicker	S5	16.80	3.35



T Series Tubular Deadbolts

Federal Spec. 180, 181

How To Order

83T	7	K	STK	606	
Backset	Core Housing	Function Code	Strike	Finish	Options
82T – 2-3/8" 83T – 2-3/4" 72T – 2-3/8" 73T – 2-3/4"	7 – 7-pin housing; accepts all BEST cores	See below	STK – Std deadbolt S1 – ANSI deadbolt S3 – ANSI deadlatch S4 – Lip deadbolt S5* – High security deadbolt (only available in 630 finish)	626 630 690 Satin* 606 612 613 619 Bright* 605 611 625 (8T only) 7T 626 612	CS* – Concealed screws (8T only) D5 – Drive-in bolt LL* – Lead lined (8T only) NF – Narrow face 1" SH* – Security head screws (8T only) Thick Door* – specify thickness (8T only) Thin Door* – specify thickness (8T only)

*Indicates extra cost option; see below.

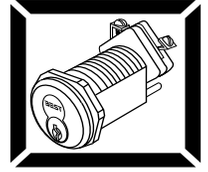
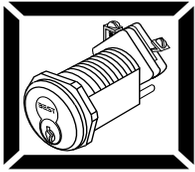
Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
8T Deadbolts					
Single-keyed—turnknob	K	180.80	179.10	166.95	129.00
Single-keyed—no turnknob	L	180.80	179.10	166.95	129.00
Non-keyed—turnknob	KL	N/A	N/A	N/A	129.00
Double-keyed—CS-standard	M	266.50	263.10	238.80	162.90
Single-keyed—classroom	S	180.80	179.10	166.95	129.00
7T Deadbolts					
Single-keyed—turnknob	K	124.55	122.85	110.70	72.75
Single-keyed—no turnknob	L	124.55	122.85	110.70	72.75
Double-keyed	M	207.60	204.20	179.90	104.00

*Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

*Extra cost options	Option code	Add-On
Satin finishes (per lock)	606, 612, 613, 619	10.65
Bright finishes (per lock) (8T only)	605, 611, 618, 625	14.95
Concealed screws (8T only)	CS	24.65
Lead lined (8T only)	LL	92.20
High security strikes	S5	18.00
Security head screws (8T only)	SH	11.95
Thick door (8T only)	Specify thickness	19.40
Thin door (8T; M function only)	Specify thickness	19.40

Part Description	Part Number	Price
2-3/8" Deadbolt tube	82TDB	27.20
2-3/4" Deadbolt tube	83TDB	27.20
2-3/8" Drive-in bolt	82TD5	27.20
2-3/4" Drive-in bolt	83TD5	27.20
Std. deadbolt strike pkg.	8TSTK	4.45
ANSI deadbolt strike pkg.	8TS1	11.95
Deadbolt lip strike pkg.	8TS4	4.45
High security strike pkg. / deadbolt	8TS5	28.25

ATTENTION: Locksets that secure both sides of the door (e.g., L and M functions) are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.



W Series Electric Switch Locks

How To Order

1W	7	B1	626	SWR
Series	Core Housing	Function code	Finish	Optional Box**
1W	7 – 7-pin housing; accepts all BEST cores	See below	626 690 Satin* 606 612 613 619 Bright* 605 611 625	See below

*Indicates extra cost option; see below.

**Not all boxes are compatible with all switch locks. See the catalog for details.

Function Description	Switch type	Key position 2***	Key position 3***	Function Code	Complete with Combined Core			Less Core
					Patented*	Premium	Standard	
Maintained Switch Locks								
Low voltage	SPST	3 o'clock	NA	A1	156.00	154.30	142.15	104.20
Single switch	SPDT	2 o'clock	NA	B1	140.05	138.35	126.20	88.25
Single switch	SPDT	12 o'clock	NA	B2	140.05	138.35	126.20	88.25
Single switch	SPST	5 o'clock	12 o'clock	C2**	186.65	184.95	172.80	134.85
Toggle switch	DPST	2 o'clock	NA	D2	171.95	170.25	158.10	120.15
Toggle switch	TPDT	3 o'clock	9 o'clock	E2	174.40	172.70	160.55	122.60
Toggle switch	SPDT	2 o'clock	12 o'clock	L2	191.55	189.85	177.70	139.75
Dual switch	2 SPDT	3 o'clock	NA	J1	184.20	182.50	170.35	132.40
Dual switch	2 SPDT	12 o'clock	NA	J2	206.30	204.60	192.45	154.50
Momentary Switch Locks								
Single switch	SPDT	2 o'clock	12 o'clock	B3	156.00	154.30	142.15	104.20
Dual switch	2 SPDT	2 o'clock	12 o'clock	J3	184.20	182.50	170.35	132.40
Toggle switch	DPDT	2 o'clock	10 o'clock	K4	184.20	182.50	170.35	132.40
Dual switch	2 SPDT	2 o'clock	10 o'clock	P4	171.95	170.25	158.10	120.15
Quad switch	4 SPDT	2 o'clock	10 o'clock	R4	180.55	178.85	166.70	128.75

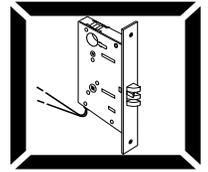
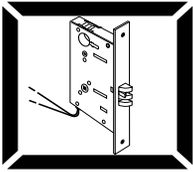
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

**Supplied with OC1 box only (included in price).

***Key position 1 for all switch locks is 12 o'clock except for the C2 function which is at 7 o'clock and the L2 function which is at 10 o'clock. For all switch locks, the key is removable in the 12 o'clock position only.

*Extra Cost Options	Option code	Add-on
Satin finishes	606, 612, 613 etc.	2.40
Bright finishes	605, 611, 625 etc.	3.55
Deep weather resistant box	DWR	178.55
Interior box	INT	30.25
Standard octagon center mount	OC1	29.40
Deep octagon offset mount	OC2	50.10
Standard weather resistant box	SWR	166.65

Parts		
FUNCTION CODE	REPLACEMENT SWITCH #	Price
A1	S4A	23.35
B1, B2, B3, J1, J2, J3, P4, & R4	S4B	7.75
C2	S4C	46.30
D4	S4D	15.60
E2	S4E	38.55
K4	S4K	38.55
L2	S4L	34.75



45HW Series Electro-Mechanical Mortise Locks

How To Order

45HW	7	DEL	14	H	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HW – Lever	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	Electrically-locked:*** DEL LEL NXEL TDEL TWEL WEL Electrically-unlocked: DEU LEU NXEU TDEU TWEU WEU	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	H – 2-3/4" dia. R – 2-3/4" dia. S – 3-1/2" dia J – Wrought M – Forged N – Forged (concealed cylinder) VH, VJ, VR, VS, VM* – Vandal Trim (forged escutcheon; 14, 15, 16 lever style only)	626 630 690 Satin* 606 612 613 619 Bright* 605 611 625	RH RHRB LH LHRB	DS* – Door status monitor IDH* – Integrated Door Hardware LL* – Lead lined LS* – Latch status monitor RQE* – Request to exit SH* – Security head screws Thick door* – (Specify thickness.) TAC* – Tactile Lever 7/8" LTC* – Flat lip strike 12V – 12V Solenoid (24V is standard)

* Indicates extra cost; see below. ** Indicates cost deduction; see below.

*** Fail safe functions (EL) and fail secure functions (EU) include a Temperature Control Module (TCM) with the price of the lock.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
45HW Electro-mechanical:					
45HW Single key, latch, fail	DEU	983.60	981.90	969.75	931.80
45HW Single key, latch, fail safe	DEL	983.60	981.90	969.75	931.80
45HW Double key, latch, fail	WEU	1080.25	1,076.85	1,052.55	976.65
45HW Single key, latch, fail safe	WEL	1028.45	1,026.75	1,014.60	976.65
45HW Keyless, latch, fail secure	NXEU	N/A	N/A	N/A	886.95
45HW Keyless, latch, fail safe	NXEL	N/A	N/A	N/A	886.95
45HW Single key, deadbolt, fail	TDEU	995.20	993.50	981.35	943.40
45HW Single key, deadbolt, fail	TDEL	995.20	993.50	981.35	943.40
45HW Double key, deadbolt, fail	TWEU	1091.85	1,088.45	1,064.15	988.25
45HW Single key, deadbolt, fail	TWEL	1040.05	1,038.35	1,026.20	988.25
45HW Keyless, deadbolt, fail	LEU	N/A	N/A	N/A	898.55
45HW Keyless, deadbolt, fail	LEL	N/A	N/A	N/A	898.55

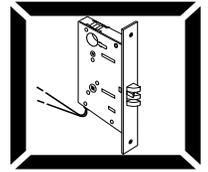
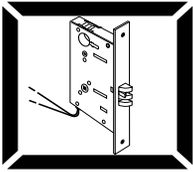
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

*Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, 619	20.20
Bright finishes (per lock)	605, 611, 625, etc.	33.65
Wrought trim	J	6.70
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Lead lined	LL	154.85
Forged trim	M, N	60.60
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Vandal Trim	VM	67.30

*Extra Cost Options	Option Code	Add-On
Request to exit	RQE	26.95
Integrated door hardware	IDH	107.30
Latch status monitor	LS	63.85
Door status monitor	DS	60.10

**Cost Deductions	Option Code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85
Less temperature control module	LTCM	107.30

ATTENTION: Locksets that secure both sides of the door (e.g., WEL & WEU) are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.



47HW Series High Security Electro-Mechanical Mortise Locks

How To Order

47HW	7	DEL	14	H	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
47HW – Lever	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	Electrically-locked:*** DEL LEL NXEL TDEL TWEL WEL Electrically-unlocked: DEU LEU NXEU TDEU TWEU WEU	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	M – forged VM* – Vandal Trim (forged escutcheon; 14, 15, 16 lever style only)	626 630	RH RHRB LH LHRB	DS* – Door status monitor IDH* – Integrated Door Hardware LS* – Latch status monitor RQE* – Request to exit Thick door* – (Specify thickness.) TAC* – Tactile Lever 7/8" LTC* – Flat lip strike 12V – 12V Solenoid (24V is standard) K – Non-UL Cylinder

* Indicates extra cost; see below.

** Indicates cost deduction; see below.

*** Fail safe functions (EL) and fail secure functions (EU) include a Temperature Control Module (TCM) with the price of the lock.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
47HW Electro-mechanical:					
47HW Electro-mechanical:	DEU	1049.35	N/A	1,021.65	Note
47HW Single key, latch, fail	DEL	1049.35	N/A	1,021.65	
47HW Single key, latch, fail safe	WEU	1145.30	N/A	1,117.60	
47HW Double key, latch, fail	WEL	1145.30	N/A	1,117.60	
47HW Single key, latch, fail safe	TDEU	1060.95	N/A	1,033.25	Note
47HW Single key, deadbolt, fail	TDEL	1060.95	N/A	1,033.25	
47HW Single key, deadbolt, fail	TWEU	1145.30	N/A	1,117.60	
47HW Double key, deadbolt, fail	TWEL	1145.30	N/A	1,117.60	

Note: The 47HW Series must be keyed at the factory unless the K option is ordered.

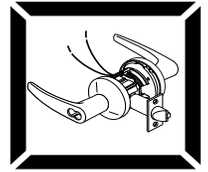
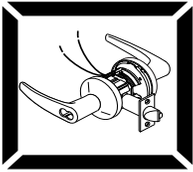
* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

*Extra Cost Options	Option code	Add-on
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Vandal Trim	MV	67.30
Request to exit	RQE	26.95
Integrated door hardware	IDH	87.05
Latch status monitor	LS	63.85
Door status monitor	DS	60.10

**Cost Deductions	Option code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85
Less temperature control module	LTCM	107.30

Security Head screws provided standard on 47HW.

ATTENTION: Locksets that secure both sides of the door (e.g., WEL & WEU) are controlled by building codes and the Life Safety Code. Delay in unlocking for rapid emergency exit could be hazardous or even fatal.



8KW/9KW Series Electro-Mechanical Cylindrical Locks

How To Order

83KW	7	DEL	4	C	STK	626	
Backset	Core Housing	Function Code	Knob Style	Rose Style	Strike Package	Finish	Options
83KW – 2-3/4" 84KW* – 3-3/4" 85KW* – 5"	7 – 7-pin housing; accepts all BEST cores	DEL – Electrically locked DEU – Electrically unlocked	4 – Round 6 – Tulip	C – 3" convex D – 3-1/3" convex	STK – Standard S3 – ANSI	626 690 Satin* 606 612 613 619 Bright* 605 611 625	BRK – Break-away (keyed only) LL* – Lead lined 7/8" LTC* – Flat lip strike SH* – Security head screws SPN – Spin free (D & W only) TAC* – Tactile knob (#4, #6) 3/4* – 3/4" throw RQE* – Request to Exit

* Indicates extra cost; see below.

** Indicates cost deduction; see below.

*** Fail safe functions (EL) and fail secure functions (EU) include a Temperature Control Module (TCM) with the price of the lock.

93KW	7	DEL	15	C	S3	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KW – 2-3/4" 94KW* – 3-3/4" 95KW* – 5"	7 – 7-pin housing; accepts all BEST cores	DEL – Electrically locked DEU – Electrically unlocked	14 – Curved with return 15 – Contour with angle return 16 – Curved with no return	C – 3" convex D – 3-1/3" convex K – 3" convex no ring L – 3-1/2" convex no ring	STK – Standard S3 – ANSI	626 690 Satin* 606 612 613 619 Bright* 605 611 625	LL* – Lead lined SH* – Security head screws Thin Door* – 1-3/8" LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike RQE* – Request to Exit

* Indicates extra cost option.

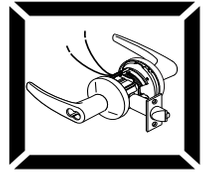
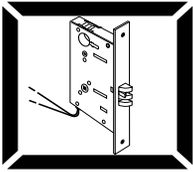
Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Electro-mechanical					
8KW Elect. locked / unlocked	DEL, DEU	730.30	728.60	716.45	678.50
9KW Elect. locked / unlocked	DEL, DEU	752.25	750.55	738.40	700.45

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option code	Add-on
Satin finishes (per lock)	606, 612, 613, etc.	11.50
Bright finishes (per lock)	605, 625, 629, etc.	32.80
Thin door 1-3/8"	1-3/8"	52.35
3/4" throw latch	3/4	154.65
Special backsets	84K / 85K / 94K / 95K	12.25
Lead lined	LL	148.05
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Request to exit	RQE	121.85

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95
Breakaway knob driver	B54856	4.95

**Cost Deductions	Option code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85
Less temperature control module	LTCM	107.30



Electro-Mechanical Lock Accessories

DESCRIPTION	Catalog number	Price
Transformer	8W599	97.95
AC to DC converter	8WCON	37.30
Narrow plate (push button)	8WBU-1-N	66.45
Standard plate (push button)	8WBU-1-A	66.45
Temperature control module	8WTCM	107.80
Door transfer loop	8WDTL	29.15



Electronic Lock Software & Accessories

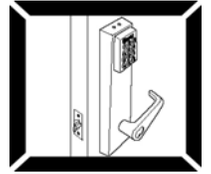
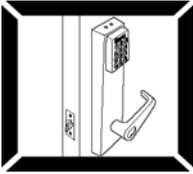
For Wi-Q™ Technology Wireless software, accessories and locks, see pages 72-77

Description	Part Number	Price
Electronic Lock Software		
NT500 Software:		
NT510 Administration Software – offline (Includes NT500 software and NT510 license)	NT510	555.40
NT520 16 Door online license only upgrade*	NT520	388.45
NT520 Client license – up to 5**	NT500RC	333.90
NT510 ID Badging license*	NT510ID	315.55
NT520 CCTV license agreement	NT500V	472.50
B.A.S.I.S. G Software:		
B.A.S.I.S. G – Administration software	BAS-SWS-G	648.90
B.A.S.I.S. G – Client license	BAS-SWC-G	235.95
B.A.S.I.S. V Software:		
B.A.S.I.S. V – Administration software	BAS-SWS-V	648.90
B.A.S.I.S. V – Client license	BAS-SWC-V	235.95
*Requires NT510		
**Requires NT520		
Two-Door Controllers		
AC512 Two-door controller with 12V power supply & enclosure (readers and locking devices not included)	NTAC512B	1334.50
AC512-IP-B Two-door controller with 12V power supply and enclosure. Ethernet connector. Non-UL.	NTAC512IPB	1835.35
AC512-D Two-door controller with DIN rail mounting plate. RS232 connector. UL***	NTAC512D	833.65
AC512-IP-D Two-door controller with DIN rail mounting plate. Ethernet connector. UL rated.***	NTAC512IPD	1523.70
Readers		
Magnetic card access reader – 12VDC, track 2, weatherized (no keypad), black (MR-5)****	36012OWBK	346.15
Dual validation (magnetic stripe & keypad) reader – 12VDC, track 2, weatherized (no keypad), black (MR-5), with tamper.	36012OWBKOT	666.70
HID Proximity reader – MiniProx – Gray with pigtail leads (5–16 VDC).	5365EGP00	353.95
Indala proximity reader – slim, graphite, 5 inch length.	FP4515A	367.30
Mullion mount multi-frequency reader	XF1100D	311.85

***Requires 74N-ENC-D enclosure and BAS-3PMCTX power supply separately.

****Tamper not available on this reader

B.A.S.I.S. G	B.A.S.I.S. V	NT500	Keypad EZ	IDH MAX	V Series
G	BV	N	Z	M	V
		X			
		X			
		X			
		X			
		X			
X					
X					
	X				
	X				
		X			
		X			
		X			
		X			
		X			



45HZ Keypad EZ Mortise Locks

How To Order

45HZ	7	TV	15	KP	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HZ – Lever	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DV – Latch with key TV – Deadbolt with key NV – Latch without key LV – Deadbolt without key	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	KP – Keypad KPA – Other cylinder	626 690 Satin* 606 612 613 619 Bright* 605 611 625	RH RHRB LH LHRB	EXBB* – Extended life battery pack (battery door in black matte finish only) SH* – Security head screws Thick Door* – Specify thickness TAC* – Tactile Lever 7/8" LTC* – Flat lip strike

*Indicates extra cost option.

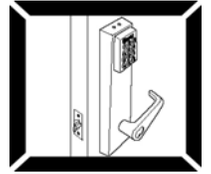
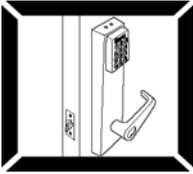
**Indicates cost deduction.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
KEYPAD EZ MORTISE LOCKS:					
45HZ - Single Keyed Latch	DV	888.95	887.25	875.10	837.15
45HZ - Single Keyed Deadbolt	TV	901.15	899.45	887.30	849.35
45HZ - Non-keyed Latch	NV	N/A	N/A	N/A	792.30
45HZ - Non-keyed Deadbolt	LV	N/A	N/A	N/A	804.50

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, 619 etc.	49.20
Bright finishes (per lock)	605, 611, 625, etc.	98.50
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Extended Life Battery	EXBB	49.20

**Cost Deductions	Option Code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85



9KZ Keypad EZ Cylindrical Locks

How To Order

93KZ	7	DV	15	KP	STK	626	
Backset	Core Housing	Function Code	Lever Style	Trim Style	Strike Package	Finish	Options
93KZ – 2-3/4" 94KZ* – 3-3/4" 95KZ* – 5"	0*** - Keyless 6 – 6 pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	DV – With key	14 – Curved with return 15 – Contour angle return 16 – Curved with no return	KP – Keypad	STK – Standard S3 – ANSI	626 690 Satin* 606 612 613 619 Bright* 605 611 625	EXBB* – Extended life battery pack (battery door in black matte finish only) SH* – Security head screws LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B** – non-IC zero-bitted KA** – non-IC keyed alike KD** – non-IC keyed different COR*** – Non IC Corbin-Russwin MED*** – Non IC Medeco SAR*** – Non IC Sargent SCH*** – Non IC Schlage YAL*** – Non IC Yale SCHRC*** – Schlage RC

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, and KD options. Must specify "6" for core housing.

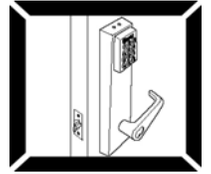
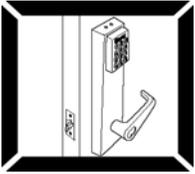
*** Cylinder not included with COR, MED, SAR, SCH, YAL, or SCHRC options. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combinated Core			Less Core
		Patented*	Premium	Standard	
Keypad EZ Cylindrical Lock					
9KZ - Single keyed lock	DV	762.65	760.95	748.80	710.85

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KZ / 95KZ	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Extended Life Battery	EXBB	49.20

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95



EXZ Keypad EZ Exit Trim

How To Order

EXZ	7	EV	15	KP	626	RHR	PH1	RM	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Manf.	Locking Type	Options
EXZ – Keypad EZ	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	EV – With key** NV – Without key	14 – Curved w/ return 15 – Contour w/ angle return	KP – Keypad	626 690 Satin* 606 613	RHRB LHRB	VD9 – Von Duprin 98/99 series PH2 – Precision Hardware 2000 series SA8 – Sargent 8000 Series***	RM – Rim*** MO – Mortise RD – Surface and concealed vertical rods	SH* – Security head screws Thick Door* – Specify thickness

*Indicates extra cost option; see below.

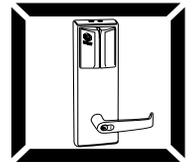
**The EV function (key override) is not available on the Von Duprin mortise type, or Sargent rim type device.

*** SA8 Only available with rim type device.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Keypad EZ Exit Trim Locks					
EXZ - Exit Trim - single keyed	EV	1159.50	1155.70	1143.55	1,105.60
EXZ - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,060.75

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 613, etc.	52.60
Security head screws	SH	13.35



45HN NT500 Mortise Locks

How To Order

45HN	7	TV	14	MS	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HN – NT500	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DV – Latch w/key TV – Deadbolt w/key LV – Deadbolt w/o key NV – Latch w/o key	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID@ PM – Proximity Indala@ DVA – Other cyl MSA – Other cyl PHA – Other cyl PMA – Other cyl	626 630 690 Satin* 606 612 613 Bright* 605 611 625 629	RH RHRB LH LHRB	EXBB – Extended life battery pack (battery door in black matte finish only) KOS – Key override sensor SH – Security head screws Thick door – Specify thickness TAC – Tactile lever 7/8" LTC* – Flat lip strike

*Indicates extra cost option.

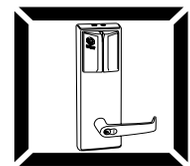
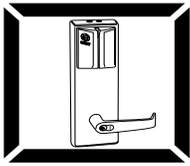
**Indicates cost deduction.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
45HN - Single Keyed Latch	DV	1044.20	1042.50	1030.35	992.40
45HN - Single Keyed Deadbolt	TV	1057.00	1055.30	1043.15	1,005.20
45HN - Non-keyed Latch	NV	N/A	N/A	N/A	947.55
45HN - Non-keyed Deadbolt	LV	N/A	N/A	N/A	960.35
Magnetic stripe/Keypad Dual Validation reader					
45HN - Single Keyed Latch	DV	1172.30	1170.60	1158.45	1,120.50
45HN - Single Keyed Deadbolt	TV	1185.15	1183.45	1171.30	1,133.35
45HN - Non-keyed Latch	NV	N/A	N/A	N/A	1,072.00
45HN - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,084.85
HID@ Proximity reader					
45HN - Single Keyed Latch	DV	1492.60	1490.90	1478.75	1,440.80
45HN - Single Keyed Deadbolt	TV	1505.40	1503.70	1491.55	1,453.60
45HN - Non-keyed Latch	NV	N/A	N/A	N/A	1,392.30
45HN - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,405.10
Indala@ proximity reader					
45HN - Single Keyed Latch	DV	1620.70	1619.00	1606.85	1,568.90
45HN - Single Keyed Deadbolt	TV	1633.55	1631.85	1619.70	1,581.75
45HN - Non-keyed Latch	NV	N/A	N/A	N/A	1,520.40
45HN - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,533.25

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 612, 613, 619 etc.	49.20
Bright finishes (per lock)	605, 611, 625, etc.	98.50
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Extended Life Battery	EXBB	49.20
Key Override Sensor	KOS	26.90

**Cost deductions	Option code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85



9KN NT500 Cylindrical Locks

How To Order

93KN	7	DV	14	MS	STK	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KN – 2-3/4" 94KN* – 3-3/4" 95KN* – 5"	0*** 6 – 6 pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	DV – with key	14 – Curved with return 15 – Contour with angle return 16 – Curved without return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala®	STK – Standard S3 – ANSI	626 690 Satin* 606 612 Bright* 605 625	EXBB* – Extended life battery pack (battery door in black matte finish only) SH* – Security head screws LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B** – non-IC zero-bitted KA** – non-IC keyed alike KD** – non-IC keyed different COR*** – Non IC Corbin-Russwin MED*** – Non IC Medeco SAR*** – Non IC Sargent SCH*** – Non IC Schlage YAL*** – Non IC Yale SCHRC*** – Schlage RC

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, KD options. Must specify "6" for core housing.

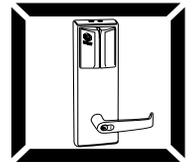
*** Cylinder not included with COR, MED, SAR, SCH, YAL, OR SCHRC options. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
9KN - Single keyed lock	DV	892.85	891.15	879.00	841.05
Magnetic stripe/keypad dual validation reader					
9KN - Single keyed lock	DV	1008.95	1007.25	995.10	957.15
HID Proximity reader					
9KN - Single keyed lock	DV	1299.10	1297.40	1285.25	1,247.30
Indala® Proximity reader					
9KN - Single keyed lock	DV	1415.20	1413.50	1401.35	1,363.40

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KN / 95KN	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Extended Life Battery	EXBB	49.20

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	107.30



EXN NT500 Exit Trim

How To Order

EXN	7	EV	15	MS	626	RHR	PH2	RM	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Manf.	Locking Type	Options
EXN - NT500	0** - Keyless 7 - 7-pin housing; accepts all BEST cores	EV - With key** NV - Without key	14 - Curved w/ return 15 - Contour w/ angle return	MS - Magnetic stripe DV - Dual validation (magstripe and keypad) PH - Proximity HID® PM - Proximity Indala®	626 690 Satin* 606 613	RHRB LHRB	VD9 - Von Duprin 98/99 series PH2 - Precision Hardware 2000 series SA8 - Sargent 8000 Series***	RM - Rim*** MO - Mortise RD - Surface and concealed vertical rods	SH* - Security head screws Thick Door* - Specify thickness

*Indicates extra cost option; see below.

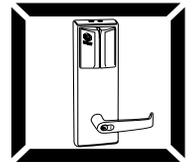
**The EV function (key override) is not available on the Von Duprin Mortise type, or Sargent Rim type device.

*** SA8 Only available with Rim Type device.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
EXN - Exit Trim - single keyed	EV	1164.80	1161.00	1148.85	1,110.90
EXN - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,066.05
Magnetic stripe/keypad dual validation reader					
EXN - Exit Trim - single keyed	EV	1287.80	1284.00	1271.85	1,233.90
EXN - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,189.05
HID® Proximity reader					
EXN - Exit Trim - single keyed	EV	1595.40	1591.60	1579.45	1,541.50
EXN - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,496.65
Indala® Proximity reader					
EXN - Exit Trim - single keyed	EV	1718.40	1714.60	1702.45	1,664.50
EXN - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,619.65

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 613, etc.	52.60
Security head screws	SH	13.35



NT500 Conversion Kits *(converts B.A.S.I.S. 9K, 30H, 40H, and EX Platforms)*

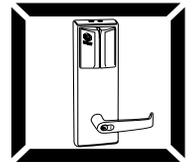
How To Order

NTDNKT	MS
Series	Trim style
NTDNKT	MS – Magnetic Stripe DV – Dual validation P – Proximity HID

Includes circuit board, 2 wiring harnesses, temporary card and replacement battery.

Function Description	Price
Magnetic Stripe Lock	
NTDNKT-MS	383.25
Dual Validation	
NTDNKT-DV	383.25
Proximity HID	
NTDNKT-P	383.25

Upgrade kits must be installed by a Stanley Security Solutions technician for warranty purposes.



45HG B.A.S.I.S.® G Mortise Locks

How To Order

45HG	7	TV	14	MS	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HG – B.A.S.I.S. G	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DV – Latch w/key TV – Deadbolt w/key LV – Deadbolt w/o key NV – Latch w/o key	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) DVA – Other cylinder MSA – Other cylinder	626 690 Satin* 606 612 Bright* 605 625	RH RHRB LH LHRB	EXBB * – Extended life battery pack (battery door in black matte finish only) KOS* – Key override sensor SH* – Security head screws Thick Door* – Specify thickness TAC* – Tactile Lever 7/8" LTC* – Flat lip strike

*Indicates extra cost option.

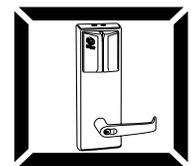
**Indicates cost deduction.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
45HG - Single Keyed Latch	DV	966.45	964.75	952.60	914.65
45HG - Single Keyed Deadbolt	TV	977.50	975.80	963.65	925.70
45HG - Non-keyed Latch	NV	N/A	N/A	N/A	869.80
45HG - Non-keyed Deadbolt	LV	N/A	N/A	N/A	880.85
Magnetic stripe/keypad dual validation reader					
45HG - Single Keyed Latch	DV	1082.60	1080.90	1068.75	1,030.80
45HG - Single Keyed Deadbolt	TV	1093.65	1091.95	1079.80	1,041.85
45HG - Non-keyed Latch	NV	N/A	N/A	N/A	985.95
45HG - Non-keyed Deadbolt	LV	N/A	N/A	N/A	995.85

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 612, 613, 619 etc.	49.20
Bright finishes (per lock)	605, 611, 625, etc.	98.50
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Extended Life Battery	EXBB	49.20
Key Override Sensor	KOS	24.65

**Cost deductions	Option code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85



9KG B.A.S.I.S.® G Cylindrical Locks

How To Order

93KG	7	DV	14	MS	STK	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KG – 2-3/4" 94KG* – 3-3/4" 95KG* – 5"	0 – Keyless 6 – 6 pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	DV – with key	14 – Curved with return 15 – Contour with angle return 16 – Curved without return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad)	STK – Standard S3 – ANSI	626 690 Satin* 606 612 Bright* 605 625	EXBB* – Extended life battery pack (battery door in black matte finish only) SH* – Security head screws LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B** – non-IC zero-bitted KA** – non-IC keyed alike KD** – non-IC keyed different COR*** – Non IC Corbin-Russwin MED*** – Non IC Medeco SAR*** – Non IC Sargent SCH*** – Non IC Schlage YAL*** – Non IC Yale SCHRC*** – Schlage RC

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, KD options. Must specify "6" for core housing.

*** Cylinder not included with COR, MED, SAR, SCH, YAL, or SCHRC options. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combinated Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
9KG - Single keyed lock	DV	833.75	832.05	819.90	781.95
Mag Stripe/Keypad Dual Validation Reader					
9KG - Single keyed lock	DV	949.85	948.15	936.00	898.05

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KG / 95KG	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Extended Life Battery	EXBB	49.20

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95



EXG B.A.S.I.S.® G Exit Trim

How To Order

EXG	7	EV	15	MS	626	RHR	PH2	RM	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Manf.	Locking Type	Options
EXG – B.A.S.I.S. G	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	EV – With key** NV – Without key	14 – Curved w/ return 15 – Contour w/ angle return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad)	626 690 Satin* 606 613	RHRB LHRB	VD9 – Von Duprin 98/99 series PH2 – Precision Hardware 2000 series SA8 – Sargent 8000 Series***	RM – Rim*** MO – Mortise RD – Surface and concealed vertical rods	SH* – Security head screws Thick Door* – Specify thickness

*Indicates extra cost option; see below.

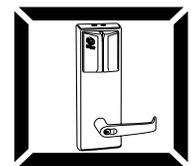
**The EV function (key override) is not available on the Von Duprin Mortise type, or Sargent Rim type device.

*** SA8 Only available with Rim Type device.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
EXG - Exit Trim - single keyed	EV	1087.85	1084.05	1071.90	1,033.95
EXG - Exit Trim - non keyed	NV	N/A	N/A	N/A	989.10
Magnetic stripe/keypad dual validation reader					
EXG - Exit Trim - single keyed	EV	1204.00	1200.20	1188.05	1,150.10
EXG - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,105.25

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 613, etc.	52.60
Security head screws	SH	13.35



45HBV B.A.S.I.S.® V Mortise Locks

How To Order

45HBV	7	TV	14	MS	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HBV – B.A.S.I.S. V	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DV – Latch w/key TV – Deadbolt w/key LV – Deadbolt w/o key NV – Latch w/o key	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID@ PM – Proximity Indala@ DVA – Other cyl MSA – Other cyl PHA – Other cyl PMA – Other cyl	626 630 690 Satin* 606 612 613 Bright* 605 611 625 629	RH RHRB LH LHRB	ABA or Weigand – Proximity reader only EXBB * – Extended life battery pack (battery door in black matte finish only) KOS* – Key override sensor SH* – Security head screws Thick Door* – Specify thickness TAC* – Tactile Lever 7/8" LTC* – Flat lip strike

*Indicates extra cost option.

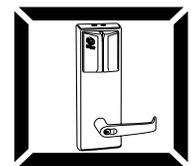
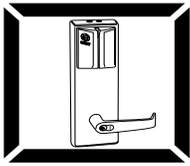
**Indicates cost deduction.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
45HBV - Single Keyed Latch	DV	1144.30	1142.60	1130.45	1,092.50
45HBV - Single Keyed Deadbolt	TV	1155.90	1154.20	1142.05	1,104.10
45HBV - Non-keyed Latch	NV	N/A	N/A	N/A	1,047.65
45HBV - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,059.25
Magnetic stripe/keypad dual validation reader					
45HBV - Single Keyed Latch	DV	1260.35	1258.65	1246.50	1,208.55
45HBV - Single Keyed Deadbolt	TV	1271.95	1270.25	1258.10	1,220.15
45HBV - Non-keyed Latch	NV	N/A	N/A	N/A	1,163.70
45HBV - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,175.30
HID@ Proximity reader					
45HBV - Single Keyed Latch	DV	1550.55	1548.85	1536.70	1,498.75
45HBV - Single Keyed Deadbolt	TV	1562.15	1560.45	1548.30	1,510.35
45HBV - Non-keyed Latch	NV	N/A	N/A	N/A	1,453.90
45HBV - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,465.50
Indala@ proximity reader					
45HBV - Single Keyed Latch	DV	1666.60	1664.90	1652.75	1,614.80
45HBV - Single Keyed Deadbolt	TV	1678.20	1676.50	1664.35	1,626.40
45HBV - Non-keyed Latch	NV	N/A	N/A	N/A	1,569.95
45HBV - Non-keyed Deadbolt	LV	N/A	N/A	N/A	1,581.55

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, 619 etc.	49.20
Bright finishes (per lock)	605, 611, 625, etc.	98.50
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Extended Life Battery	EXBB	49.20
Key Override Sensor	KOS	25.85

**Cost Deductions	Option Code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85



9KBV B.A.S.I.S.® V Cylindrical Locks

How To Order

93KBV	7	DV	14	MS	STK	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KBV – 2-3/4" 94KBV* – 3-3/4" 95KBV* – 5"	0 – Keyless 6 – 6 pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	DV – with key	14 – Curved with return 15 – Contour with angle return 16 – Curved without return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala®	STK – Standard S3 – ANSI	626 690 Satin* 606 612 Bright* 605 625	EXBB* – Extended life battery pack (battery door in black matte finish only) SH* – Security head screws LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B** – non-IC zero-bitted KA** – non-IC keyed alike KD** – non-IC keyed different COR*** – Non IC Corbin-Russwin MED*** – Non IC Medeco SAR*** – Non IC Sargent SCH*** – Non IC Schlage YAL*** – Non IC Yale SCHRC*** – Schlage RC

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, KD options. Must specify "6" for core housing.

*** Cylinder not included with COR, MED, SAR, SCH, YAL, or SCHRC options. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
9KBV - Single keyed lock	DV	1042.00	1040.30	1028.15	990.20
Mag Stripe Keypad Dual Validation Reader					
9KBV - Single keyed lock	DV	1158.10	1156.40	1144.25	1,106.30
HID® Proximity Reader					
9KBV - Single keyed lock	DV	1448.25	1446.55	1434.40	1,396.45
Indala® Proximity Reader					
9KBV - Single keyed lock	DV	1564.30	1562.60	1550.45	1,512.50

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KBV / 95KBV	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Extended Life Battery	EXBB	49.20

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	107.30
Throw member 6-pin / 7-pin	B54210 / B54200	0.95



EXBV B.A.S.I.S.® V Exit Trim

How To Order

EXBV	7	EV	15	MS	626	RHR	PH1	RM	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Manf.	Locking Type	Options
EXBV – B.A.S.I.S. V	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	EV – With key** NV – Without key	14 – Curved w/ return 15 – Contour w/ angle return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala®	626 690 Satin* 606 613	RHRB LHRB	VD9 – Von Duprin 98/99 series PH2 – Precision Hardware 2000 series SA8 – Sargent 8000 Series***	RM – Rim*** MO – Mortise RD – Surface and concealed vertical rods	SH* – Security head screws Thick Door* – Specify thickness

*Indicates extra cost option; see below.

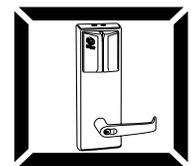
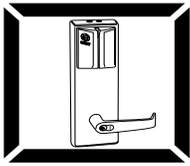
**The EV function (key override) is not available on the Von Duprin Mortise type, or Sargent Rim type device.

***SA8 Only available with Rim Type device.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
EXBV - Exit Trim - single keyed	EV	1243.50	1239.70	1227.55	1,189.60
EXBV - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,144.75
Mag Stripe Keypad Dual Validation Reader					
EXBV - Exit Trim - single keyed	EV	1359.60	1355.80	1343.65	1,305.70
EXBV - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,260.85
HID® Proximity Reader					
EXBV - Exit Trim - single keyed	EV	1649.75	1645.95	1633.80	1,595.85
EXBV - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,551.00
Indala® Proximity Reader					
EXBV - Exit Trim - single keyed	EV	1765.80	1762.00	1749.85	1,711.90
EXBV - Exit Trim - non keyed	NV	N/A	N/A	N/A	1,667.05

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	606, 613, etc.	52.60
Security head screws	SH	13.35



45HM IDH MAX™ Mortise Locks

How To Order

45HM	7	DEU	14	MS	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HM – IDH MAX™	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DEU – Electrically unlocked DEL – Electrically locked NXEU – Electrically unlocked NXEL – Electrically Locked TDEU – Electrically Unlocked TDEL – Electrically Locked LEU – Electrically unlocked LEL – Electrically locked	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	MS – Magnetic stripe PH – Proximity HID® PM – Proximity Indala® MSA – Other cyl PHA – Other cyl PMA – Other cyl	626 630 690 Satin* 606 612 613 Bright* 605 611 625 629	RH RHRB LH LHRB	ABA or Weigand – Proximity reader only SH* – Security head screws Thick Door* – Specify thickness TAC* – Tactile Lever 7/8" LTC* – Flat lip strike 1300* – B.A.S.I.S. Direct Connect

* Indicates extra cost; see below.

** Indicates cost deduction; see below.

*** Fail safe functions (EL) and fail secure functions (EU) include a Temperature Control Module (TCM) with the price of the lock.

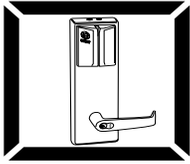
Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
45HM - Single Keyed Latch	DEU, DEL	1450.75	1449.05	1436.90	1,398.95
45HM - Non-keyed Latch	NXEU, NXEL	N/A	N/A	N/A	1,354.10
45HM - Single Keyed Deadbolt	TDEU, TDEL	1463.00	1461.30	1449.15	1,411.20
45HM - Non-keyed Deadbolt	LEU, LEL	N/A	N/A	N/A	1,411.20
HID® Proximity Reader					
45HM - Single Keyed Latch	DEU, DEL	1879.25	1877.55	1865.40	1,827.45
45HM - Non-keyed Latch	NXEU, NXEL	N/A	N/A	N/A	1,782.60
45HM - Single Keyed Deadbolt	TDEU, TDEL	1891.50	1889.80	1877.65	1,839.70
45HM - Non-keyed Deadbolt	LEU, LEL	N/A	N/A	N/A	1,839.70
Indala® Proximity Reader					
45HM - Single Keyed Latch	DEU, DEL	2001.65	1999.95	1987.80	1,949.85
45HM - Non-keyed Latch	NXEU, NXEL	N/A	N/A	N/A	1,905.00
45HM - Single Keyed Deadbolt	TDEU, TDEL	2013.95	2012.25	2000.10	1,962.15
45HM - Non-keyed Deadbolt	LEU, LEL	N/A	N/A	N/A	1,962.15

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, 619 etc.	49.20
Bright finishes (per lock)	605, 611, 625, etc.	98.50
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45
Integrated BAS1300/LNL1300 reader electronics board	1300	470.40

**Cost Deductions	Option Code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85
Less temperature control module	LTCM	107.30

1300 Option - Integrated BAS1300/LNL1300 reader electronics board or Intelligent System Controller (ISC) is embedded behind the escutcheon, secured and out of sight. This option functions with B.A.S.I.S./Mercury on-line equipment only.



9KM IDH MAX™ Cylindrical Locks

How To Order

93KM	7	DDEU	14	MS	STK	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KM – 2-3/4"	0*** – Keyless	DDEU – Electrically unlocked	14 – Curved with return	MS – Magnetic stripe	STK – Standard	626 690	SH* – Security head screws
94KM* – 3-3/4"	6 – 6 pin non-IC cylinder	DDEL – Electrically locked	15 – Contour with angle return	PH – Proximity HID®	S3 – ANSI	Satin* 606 612	LM – Lost motion
95KM* – 5"	7 – 7-pin housing; accepts all BEST cores		16 – Curved without return	PM – Proximity Indala®		Bright* 605 625	TAC* – Tactile lever (#14, #15, #16)
							3/4* – 3/4" throw latch
							7/8" LTC* – Flat lip strike
							1300* – B.A.S.I.S. Direct Connect
							0B** – non-IC zero-bitted
							KA** – non-IC keyed alike
							KD** – non-IC keyed different
							COR*** – Non IC Corbin-Russwin
							MED*** – Non IC Medeco
							SAR*** – Non IC Sargent
							SCH*** – Non IC Schlage
							YAL*** – Non IC Yale
							SCHRC*** – Schlage RC

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, KD options. Must specify "6" for core housing.

*** Cylinder not included with COR, MED, SAR, SCH, YAL, or SCHRC options. Must specify "0" for core housing.

**** Fail safe functions (EL) and fail secure functions (EU) include a Temperature Control Module (TCM) with the price of the lock.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
9KM - Single keyed lock	DDEU, DDEL	1386.15	1384.45	1372.30	1,334.35
HID Proximity Reader					
9KM - Single keyed lock	DDEU, DDEL	1814.65	1812.95	1800.80	1,762.85
Indala® Proximity Reader					
9KM - Single keyed lock	DDEU, DDEL	1937.10	1935.40	1923.25	1,885.30

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Best Preferred patented keying.

* Extra Cost Options	Option Code	Price
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KM / 95KM	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45
Integrated BAS1300/LNL1300 reader electronics board	1300	470.40

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	4.65
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95
Less temperature control module	LTCM	107.30

1300 Option - Integrated BAS1300/LNL1300 reader electronics board or Intelligent System Controller (ISC) is embedded behind the escutcheon, secured and out of sight. This option functions with B.A.S.I.S./Mercury on-line equipment only.



Stanley ID Express Station™

Remote Card Encoding System

The Stanley ID Express Station™ system provides the ability for cardholders to conduct self-managed transactions via a simple and user-friendly interface at a kiosk station. Existing cards can be updated, or temporary cards can be issued. The Stanley ID Express Station™ is only compatible with the B.A.S.I.S. Access Control system.

Part Number	Description	Price
BASD-IDEXPRESS-K	Stanley ID Express Station™ - Kiosk configuration	26,765.00
BASD-IDEXPRESS-D	Stanley ID Express Station™ - Desktop configuration	9,931.35
BASD-IDEXPRESS-SWS	Stanley ID Express Station™ - Software	2,525.00
LE-SWG-1140	OpenIT Software Module*	Call for Quote**

* Applications utilizing dual validation locks (card and pin) will also require the OpenIT software module for the B.A.S.I.S. management system.

** Refer to the Software Solutions Group section for installation pricing.



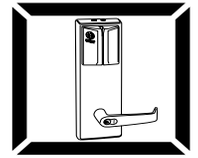
Stanley DataLink Services

Part Number	Description	Price
Data integration solutions		
BASD-SDL	Stanley DataLink™ CD (Requires a Support Agreement listed below)	4,275.00
BASD-INST	Hourly fee for Datalink related services	250.00
BASD-TK	Turn-key installation for BASD-SDL	10,000.00

Support agreements		
BASD-B	Bronze Support Plan – 1 yr	Call for price
BASD-S	Silver Support Plan – 1 yr	Call for price
BASD-G	Gold Support Plan – 1 yr	Call for price
BASD-P	Platinum Support Plan – 1 yr	Call for price
BASD-247	24/7 Emergency Pager Support – 1 yr	Call for price

Stanley DataLink™ provides a generic API (Applications Programming Interface) for the B.A.S.I.S. security database to communicate with another ODBC compliant databases.

**For all Software Solutions Group products and services see a
CSS Sales Representative.**



Stanley Wi-Q™ Technology Wireless Access Management Software & Accessories

Description	Part Number	Price
Software		
B.A.S.I.S. 32ES Server* (base support for 32 readers; can be upgraded to 64)	WQS-SWS-32ES	1,252.00
B.A.S.I.S. 32ES Client	WQS-SWC-32ES	416.50
B.A.S.I.S. 32ES Server with Integrated Badging	WQS-SWS-32ESI	3,337.65
B.A.S.I.S. ADV* (base support for 64 readers; can be upgraded to 256 readers)	WQS-SWS-ADV	5,383.00
B.A.S.I.S. ADV & PRO Client	WQS-SWC-ADV	4,522.00
B.A.S.I.S. ADV with Integrated Badging	WQS-SWS-ADVI	13,458.30
B.A.S.I.S. PRO* (base support for 128 readers; can be upgraded to unlimited)	WQS-SWS-PRO	22,865.00
Stanley Wi-Q™ Access Management Software (2 readers enabled)	WQS-SWAT	300.00

*Requires Stanley Wi-Q™ Access Control Software (WQS-SWAT)

** Includes Stanley Wi-Q™ Access Control Software (WQS-SWAT)

B.A.S.I.S. 32 Reader Upgrade for 32ES System	WQS-32ES-W-32RUP-WQ	800.00
B.A.S.I.S. ADV and PRO reader upgrade (blocks of 64 readers)	WQS-PRO-W-64RUP-WQ	1,600.00

Note: Normal B.A.S.I.S. software upgrade licenses apply. (Base software and 64 reader blocks)

Stanley Wi-Q™ Software Reader Upgrades (These do not apply if B.A.S.I.S. is also purchased)		
Software reader upgrade per 64 readers (base software defaults to a 2 reader license, but does not apply if B.A.S.I.S. is sold.), per facility upgrade.	WQS-12845-64	200.00
Reader memory upgrade from 2,000 to 10,000 users (each reader defaults to 2,000 users), per reader upgrade.	WQS-12852-001	40.00
Reader memory upgrade from 2,000 to 30,000 users (each reader defaults to 2,000 users), per reader upgrade.	WQS-12852-002	80.00
Reader memory upgrade from 2,000 to 65,000 users (each reader defaults to 2,000 users), per reader upgrade	WQS-12852-003	130.00
Portal Gateway upgrade per 8 readers. (Base software defaults to 16 readers. This expands from 16–24, then each additional order adds 8 more reader capacity to the portal gateway.) - per Portal Gateway	WQS-12846-8	110.00
Portal Gateway upgrade per 64 readers. (Base software defaults to 16 readers. This expands from 16–64, then each additional order adds 64 more reader capacity to the portal gateway.) - per Portal Gateway	WQS-12846-64	840.00

Stanley Wi-Q™ Software Database Import		
Database Import Utility Software	WQS-12861	Call for Quote
Database Import Utility Software	WQS-12862	Call for Quote

Stanley Wi-Q™ Components

Stanley Wi-Q™ Technology Wireless Access Management Software & Accessories continued

Description	Part Number	Price
Portal Gateways (PG)		
Portal Gateway for up to 128 Readers/Locks* with half wave dipole omnidirectional antenna (should only be used where PG is mounted in an open area, not in a ceiling or restricted signal area)	WQX-PG	1,009.00
Portal Gateway for up to 128 Readers/Locks* with ceiling mount omnidirectional antenna.	WQX-PG-C	1,177.45
Portal Gateway with enclosure, power supply and ceiling mount omnidirectional antenna.	WQX-PG-C-B	1,477.45
Integrated Portal Gateway with enclosure, power supply, I/O functionality and ceiling mount omnidirectional antenna.	WQX-PG-C-B-I	Call for quote
Portal Gateway for up to 128 Readers/Locks* with wall mount directional antenna.	WQX-PG-W	1,327.50
Portal Gateway with enclosure, power supply and wall mount directional antenna.	WQX-PG-W-B	1,627.50
Integrated Portal Gateway with enclosure, power supply, I/O functionality and wall mount directional antenna.	WQX-PG-W-B-I	Call for quote
Integrated Portal Gateway with enclosure, power supply, I/O functionality and outdoor mast mount directional antenna.	WQX-PG-D-B-I	Call for quote
Integrated Portal Gateway with enclosure, power supply, I/O functionality and outdoor mast mount omni-directional antenna.	WQX-PG-O-B-I	Call for quote

* Does not imply that 128 readers/locks will be within distance/RF range to connect. Total number of portal gateways required is based on individual system survey and requirements.

Wireless Access Controllers (WAC)		
Wireless Access Controller with half wave dipole omnidirectional antenna (should only be used where WAC is mounted in an open area, not in a ceiling or restricted signal area).	WQX-WAC	682.00
Wireless Access Controller with ceiling mount omnidirectional antenna.	WQX-WAC-C	850.45
Wireless Access Controller in enclosure with power supply and ceiling mount omnidirectional antenna.	WQX-WAC-C-B	1,150.45
Wireless Access Controller with wall mount directional antenna.	WQX-WAC-W	1,000.50
Wireless Access Controller in enclosure with power supply and wall mount directional antenna	WQX-WAC-W-B	1,300.50
Wireless Access Controller in Nema enclosure with power supply and exterior directional antenna	WQX-WAC-D-BW	1,602.60
Wireless Access Controller in Nema enclosure with power supply and exterior omni-directional antenna	WQX-WAC-O-BW	1,542.20
Wireless Access Controller sign-on keypad	WQD-WACPAD	200.00
Wireless Access Controller Survey Kit	WQD-Survey	\$2500 Net

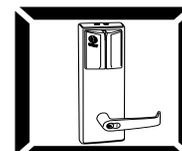
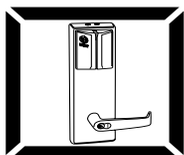
Power and adapters		
Sealed battery pack	2P-VDPBB	22.45
Plug-in Transformer (wall-mount) with 6' of cable	WQD-12827	25.00
Power over Ethernet Power Supply/Insertor	WQD-12927-001	98.00
Power over Ethernet Active Splitter with Isolation	WQD-12928-001	96.00
Dial-up to Ethernet Modem	WQD-12873-001	780.00

Stanley Wi-Q™ Antennas		
2.4 GHz Interior Ceiling Mount Omni-directional Antenna kit*	WQD-ACMO	168.45
2.4 GHz Interior Wall mount directional antenna kit*	WQD-AWMD	318.50
2.4GHZ Exterior directional antenna**	WQD-AEMD	420.60
2.4GHZ Exterior omnidirectional mast mount kit**	WQD-AEMO	360.20
Exterior Antenna Grounding kit***	WQD-AGT	288.75
Surge Protection Kit	WQD-SURG	215.30
Cleaning cards (box of 50)	VPDCLN	131.45

* Antenna Kit include antenna, standard mount and 20' cable to connect to PG or WAC.

** Antenna Kit includes antenna, wall and post mounts and 20' cable to connect to WAC or PG.

***Grounding kit includes coax grounding kit and lightning arrester.



BEST 45HQ Wireless Mortise Locks With Stanley Wi-Q™ Technology

How To Order

45HQ	7	TV	14	MS	626	RH	
Series	Core Housing	Function Code	Lever Style	Trim Style	Finish	Door Hand	Options
45HQ – Wireless mortise	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	DV – Latch w/key TV – Deadbolt w/key	Levers: 3 – Solid tube/return 12* – Solid tube/no return 14 – Curved/return 15 – Contour/angle return 16 – Curved/no return 17* – Gull wing Knobs: 4 – Round	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala® DVA – Other cyl MSA – Other cyl PHA – Other cyl PMA – Other cyl	626 630 690 Satin* 606 612 613 Bright* 605 611 625 629	RH RHRB LH LHRB	SH* – Security head screws Thick Door* – Specify thickness TAC* – Tactile Lever 7/8" LTC* – Flat lip strike

Note: Wireless locks come with Integrated Door Hardware (IDH) as standard -Request to Exit (RQE), door position switch (DS), latch bolt monitor switch (LS) and key-override switch (KOS) on DV Function.

Note: Wireless locks come with Integrated Door Hardware.

*Indicates extra cost option.

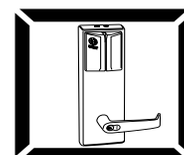
**Indicates cost deduction.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic stripe reader					
45HQ- Single Keyed Latch	DV	1604.80	1601.65	1587.80	1,553.00
45HQ- Single Keyed Deadbolt	TV	1621.30	1618.15	1604.30	1,569.50
Magnetic stripe/keypad dual validation reader					
45HQ- Single Keyed Latch	DV	1769.80	1766.65	1752.80	1,718.00
45HQ- Single Keyed Deadbolt	TV	1786.30	1783.15	1769.30	1,734.50
HID® Proximity reader					
45HQ- Single Keyed Latch	DV	1882.40	1879.25	1865.40	1,830.60
45HQ- Single Keyed Deadbolt	TV	1982.60	1979.45	1965.60	1,930.80
Indala® proximity reader					
45HQ- Single Keyed Latch	DV	2072.50	2069.35	2055.50	2,020.70
45HQ- Single Keyed Deadbolt	TV	2172.60	2169.45	2155.60	2,120.80

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Peaks patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, 619 etc.	20.20
Bright finishes (per lock)	605, 611, 625, etc.	33.65
Thick door	Specify thickness	53.85
Tactile lever	TAC	53.85
Security head screws	SH	13.35
7/8" Lip-to-center strike	7/8 LTC	13.45
12, 17 Lever Design	12, 17	13.45

**Cost Deductions	Option Code	Deduct
Less cylinder option (Deduct from complete price)	0	44.85
Less Key Override Sensor	L/KOS	22.25
Less IDH option (RQE, DS and LS) (Deduct from complete price)	L/IDH	75.00



BEST 9KQ Wireless Cylindrical Locks With Stanley Wi-Q™ Technology

How To Order

93KQ	7	DV	14	MS	STK	626	
Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finish	Options
93KQ – 2-3/4" 94KQ* – 3-3/4" 95KQ* – 5" Wireless cylin	0 – Keyless 6 – 6 pin non-IC cylinder 7 – 7-pin housing; accepts all BEST cores	DV – with key	14 – Curved with return 15 – Contour with angle return 16 – Curved without return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala®	STK – Standard S3 – ANSI	626 690 Satin* 606 612 Bright* 605 625	SH* – Security head screws LM – Lost motion TAC* – Tactile lever (#14, #15, #16) 3/4* – 3/4" throw latch 7/8" LTC* – Flat lip strike 0B** – non-IC zero-bitted COR – non IC Corbin Russwin MED – non IC Medico SAR – non IC Sargent SCH – non IC Schlage YAL – non IC Yale

Note: Wireless locks come with Integrated Door Hardware (IDH) as standard -Request to Exit (RQE), Door Position Switch (DS)

* Indicates extra cost option.

** Six-pin cylinder in Schlage "C" keyway included with 0B, KA, KD options. Must specify "6" for core housing.

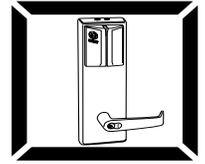
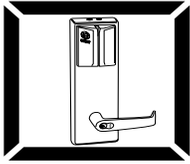
*** Cylinder not included with COR, MED, SAR, SCH, YAL, or SCHRC options. Must specify "0" for core housing.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
9KQ - Single keyed lock	DV	1459.40	1456.25	1442.40	1407.60
Mag Stripe Keypad Dual Validation Reader					
9KQ - Single keyed lock	DV	1624.40	1621.25	1607.40	1572.60
HID® Proximity Reader					
9KQ - Single keyed lock	DV	1885.20	1882.05	1868.20	1833.40
Indala® Proximity Reader					
9KQ - Single keyed lock	DV	2075.40	2072.25	2058.40	2023.60

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Peaks patented keying.

* Extra Cost Options	Option Code	Add-On
Satin finishes (per lock)	606, 612, 613, etc.	49.20
Bright finishes (per lock)	605, 625, 629, etc.	98.50
3/4" throw latch	3/4	154.65
Special backsets	94KBV / 95KBV	12.25
Security head screws	SH	13.35
Tactile lever (per lock)	TAC	53.85
7/8" Lip-to-center strike	7/8 LTC	13.45

Part Description	Part Number	Price
2-3/4" deadlocking latch	8KL3	48.00
3-3/4" deadlocking latch	8KL4	60.40
5" deadlocking latch	8KL5	60.40
Standard strike package	8KS2 / 9KS2	107.30
ANSI strike package	8KS3 / 9KS3	12.25
Throw member 6-pin / 7-pin	B54210 / B54200	0.95
Less IDH option (RQE and DS) (Deduct from complete price)	L/IDH	75.00



BEST EXQ Wireless Exit Trim With Stanley Wi-Q™ Technology

Note: Available 4th Quarter 2008

How To Order

EXQ	7	EV	15	MS	626	RHR	PH2	RM	
Series	Core housing	Function code	Lever style	Trim style	Finish	Door hand	Mfg	Locking type	Options
EXQ – Wireless exit trim	0** – Keyless 7 – 7-pin housing; accepts all BEST cores	EV – With key**	14 – Curved w/ return 15 – Contour w/ angle return	MS – Magnetic stripe DV – Dual validation (magstripe and keypad) PH – Proximity HID® PM – Proximity Indala®	626 690 Satin* 606 613	RHRB LHRB	VD9 – Von Duprin 98/99 series PH2 – Precision Hardware 2000 series SA8 – Sargent 8000 Series***	RM – Rim*** MO – Mortise RD – Surface and concealed vertical rods	SH* – Security head screws Thick Door* – Specify thickness

Note: Wireless locks come standard with door position switch (DS), connector/input to connect to a RQE switch inside exit device. (RQE switch must be purchased separately for exit device brand and model).

Note: Latch Switch connector is also included for use with a latch switch indicator only on Precision exit devices.

*Indicates extra cost option; see below.

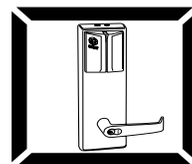
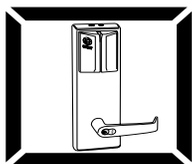
**The EV function (key override) is not available on the Von Duprin Mortise type, or Sargent Rim type device.

***SA8 Only available with Rim Type device.

Function Description	Function Code	Complete with Combined Core			Less Core
		Patented*	Premium	Standard	
Magnetic Stripe Reader					
EXQ - Exit Trim - single keyed	EV	1794.10	1790.95	1777.10	1,742.30
Mag Stripe Keypad Dual Validation Reader					
EXQ - Exit Trim - single keyed	EV	1964.10	1960.95	1947.10	1,912.30
HID® Proximity Reader					
EXQ - Exit Trim - single keyed	EV	2288.80	2285.65	2271.80	2,237.00
Indala® Proximity Reader					
EXQ - Exit Trim - single keyed	EV	2458.80	2455.65	2441.80	2,407.00

* Patented pricing shown is for MX8 patented keying system. Add \$6.20 for Peaks patented keying.

* Extra cost options	Option code	Add-on
Satin finishes (per lock)	612	44.50
Security head screws	SH	11.15



BEST Wireless Conversion Kits With Stanley Wi-Q™ Technology

How To Order Kit works on B.A.S.I.S. 9K, 35H, and 40H Platforms
Works on Magnetic Stripe, Dual Validation and HID and Indala Proximity

WQDNKT-1 Cylindrical wireless upgrade kit		
Series	Description	Price
WQDNKT-1 Cylindrical wireless upgrade kit	Kit to convert a B.A.S.I.S. 9K V/G standalone lockset to a Stanley Wi-Q™ Wireless Lockset. Note: Kit includes a new 9K chassis with new motor, RQE hub and door position switch.	1025.00
WQDNKT-2 Mortise DV function (without deadbolt) wireless upgrade kit with alarm functionality	Kit to convert a B.A.S.I.S. 35H V/G or 45H V/G standalone lockset to a Stanley Wi-Q™ Wireless Lockset. Note: Kit also contains a new 45H DV mortise case which includes RQE, door position switch, latch position switch and key-override sensor to provide for full alarm functionality.	1050.00
WQDNKT-3 Mortise TV function (with deadbolt) wireless upgrade kit with alarm functionality	Kit to convert a B.A.S.I.S. 35H V/G or 45H V/G standalone lockset to a Stanley Wi-Q™ Wireless Lockset. Note: Kit also contains a new 45H TV mortise case which includes RQE, door position switch, deadbolt position switch, and key-override sensor to provide for alarm functionality.	1100.00

Upgrade kits must be installed by a Stanley Security Solutions technician for warranty purposes.