

Table of contents

Software, Services & Keys	
Services & Sales Tools	16
Software & Support	18
Keys	19
eKeys	21
Nexgen XT	
Nexgen XT Retrofit Cylinders	28
Nexgen XT Cam Style Locks	31
Nexgen XT Keys, Software & Support	32
Vertical Logic	
Vertical Logic Retrofit Cylinders	34
Vertical Logic Support Tools	38
Classic Logic	
Classic Logic Retrofit Cylinders	42
Classic Logic Deadbolts/Cylinders	
Classic Logic Cam Style Locks	49
Classic Logic Support	50
Retrofit Cylinder	
Mortise Cylinders	52
Rim Cylinders	62
Lever & Knob Cylinders	65
Deadbolt Cylinders	
Padlock Cylinders	85
Interchangeable Core	91
International Cylinders	103
Auxiliary Locks	
Deadbolts	125
Residential	138
Padlocks	146
Cam Style Locks	
Cam Style Locks	162
Switch Locks + Components	171
Components, Tools, Key Machines	
Components	174
Tools and Key Machines	

Medeco Means So

Solutions designed to meet your sp

medeco	S O L			
HIGH SECURITY LOCKS	MEDECO ³	BILEVEL	KEYMARK x4	
ASSA ABLOY	High security UL437 & ANSI/BHMA A156.30 cylinders.	Combination of both high security & key control cylinders in one key system.	Patented key control cylinders.	
END USER ISSUES/NEEDS	Multi-level patented me key control that extends	chanical high security & s into Hybrid technology	SFIC Key Control	
Carrying too many keys, multiple brands, or large master key system replacement	•	•	•	
Need convenient access & extreme flexibility in a simple key system		lacksquare		
Need building secured quickly/inexpensively				
Some areas need more security than others	•			
Users too slow to indicate lost key/card or keys not accounted for.				
Access gained with unauthorized key		•		
Lock vulnerable to picking, drilling, or bumping				
Equipment/products in remote applications need controlled access and audit capabilities				
Know people are accessing areas they shouldn't (Need audit)				
Locks must work during power failure				
Need system to easily administer & control who has keys.	•	•		

ASSA ABLOY, the global leader in door opening solutions LT-922125 Rev B

!CUrity ecific needs.

J T I	O N	S
M3 LOGIC	LOGIC	NEXGEN XT
Flexibility and integration with high security with scheduling and audit	Flexible loss and liability management with scheduling and audit.	Loss and liability control that works well in SFIC and harsh environments with scheduling and audit .
Electromechanical keys/cylinders integrating with SFIC Key Control or patented High Security	Dual electromechanical technology	Durable electronic cylinder
•	•	•
	•	•
	igorplus	
•		
	•	•
	•	•
	\bigcirc	•
	•	

ICON LEGEND Most effectively addresses issues

Will solve most of this issue

Offers moderate benefit

Offers some benefit

Key Control

Medeco's Approach

The security of any locking system is dependent upon two very important factors. The first of these is protection against attacks such as picking, drilling, bumping and forcing. The second is the ability to control duplication of existing keys. Historically, unauthorized key duplication has played a major role in compromising even the most sophisticated security systems. Anyone with even temporary access to original keys has no problem getting duplicates made for their own use if the keys and key blanks are not patent protected. Even stamping "Do Not Duplicate" on a key merely warns someone not to copy the key – it is not a promise of legal protection or enforcement. The only way to ensure that keys cannot be copied without the consent of the owner is a key system with patent protected keys.

Medeco has counteracted the key control problem by doing three things:

- 1. Medeco manufactures cylinders which use keys that must be made on special key cutting machines. These machines are capable of reproducing the angled cuts and critical tolerances necessary to produce a workable Medeco key, and are not found at general hardware stores.
- 2. Medeco sells its high quality, precision machined cylinders and locks only to security industry professionals. Every restricted Medeco key blank is custom coined and tracked by Medeco to identify it as an authorized key blank which protects against unauthorized copies.
- 3. Medeco invests heavily in research and development to establish strong patents and legal agreements to protect its locks and key blanks from unauthorized distribution or manufacture. In this way, Medeco can litigate to protect its rights and the security of its customers.

A Key Control Program That's Right for You

Not every user has the same key control needs. That's why Medeco has designed different key control programs and different keyways to meet a wide range of security specifications and key access requirements.

Dealer/Service Center

This program offers instant local access to additional keys with protection from unauthorized copying. Consumers simply return to the security provider from which they purchased the locks. This security professional will have a signature card on file completed by the owner of the key system at the time the system was installed.

Card Programs

Authorized individuals are issued a card with embossed control data and a space for their

signature. To obtain key duplicates, card holders present the card to any participating Medeco security professional. The data and signature will be verified and a key can then be issued. A card program is ideal for residential or businesses that need keys available nationwide.

End User Program

The End User program is for large facilities that have their own locksmith on staff and that want to

produce Medeco keys themselves. This program offers individualized control over key duplication procedures.



Commercial Program

The Commercial Program is designed for users who use Medeco locks primarily for protection against picking, drilling and other forms of physical attack. Keys may be obtained from any Medeco locksmith without specific authorization.



Factory Program

Additional keys are only available from the Medeco factory and only with the proper signature.



ElectroMechanical Systems

Electromechanical systems allow the end user the ability to control their own system to electronically

change access to any cylinder or key onsite and obtain audit information.

Visit our website at www.medeco.com for more information on all key programs.

MEDECO® KEY CONTROL PROGRAM REFERENCE CHART

M3

= Medeco³ patent expiration date: 2021.



= Biaxial patent expiration date: 2005. Upgrading to Medeco³ recommended.



= Original patent expiration date: 1985. Upgrading to Medeco³ recommended.



= Permission for copying keys is obtained by presenting a signed authorization card, which is matched to proper identification.



= Permission for copying keys is provided by identification and signature verification, which must be presented to either the original locksmith provider or the facility manager.



= Keys can be cut on-site by dealers or end-users that are contracted to participate in the respective key program.



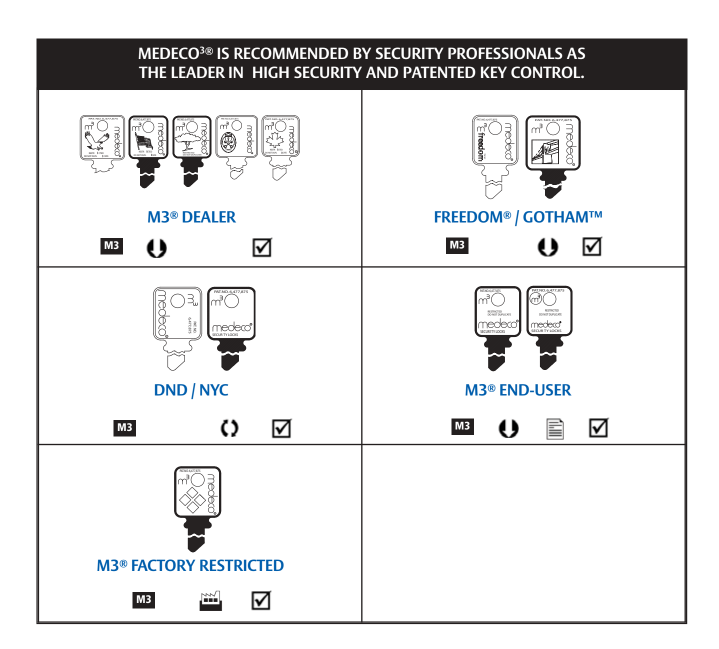
() = Keys are ordered locally and cut at a regional service center and then shipped back to the dealer.

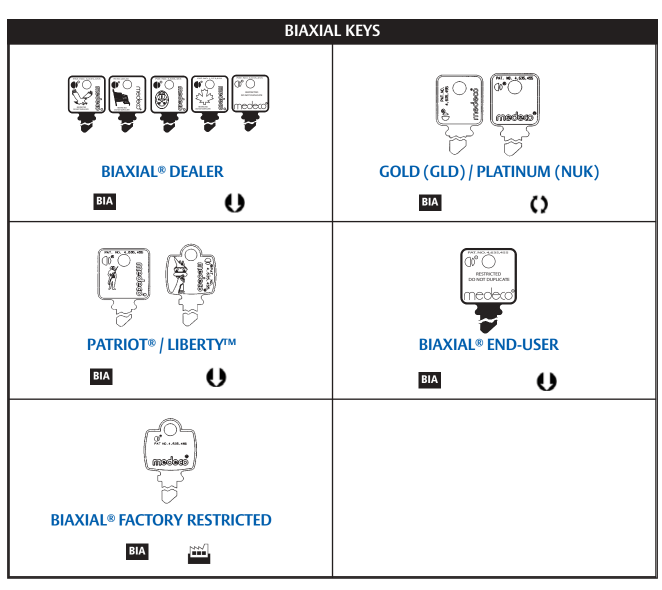


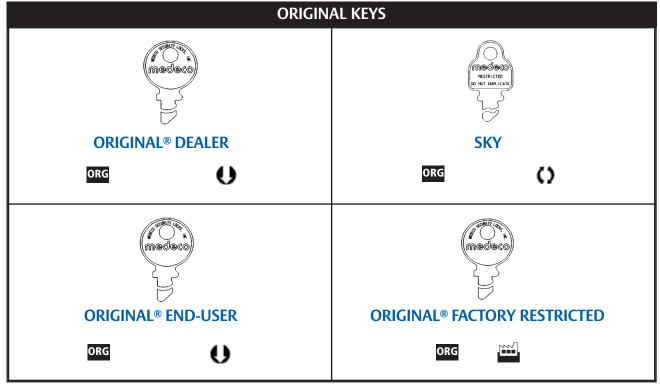
Keys are cut at the Medeco factory and shipped to dealer. Authorization is provided by signature verification.



= Medeco recommended high security— UL 437 Listed, ultimate Grade 1 strength, and A156.5-2001 and A156.30 Level A Certified.







COMMERCIAL (Original & Biaxial Version) ORG BIA

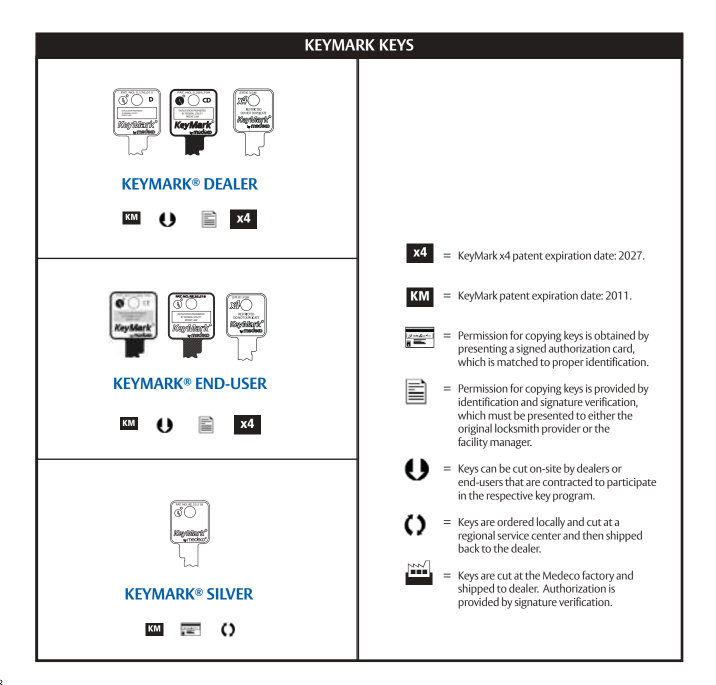


COMMERCIAL KEYS



OEM / OTHER

If you have a Medeco key that isn't on this chart, it is highly likely that it is from an original equipment manufacturer using Medeco products. You will need to return to the original manufacturer of the product for duplicate keys



How to Order:

We Don't Want Your Order Delayed! Please include all necessary information.



ORDER FORM

ASSA ABLOY

Today's Date Your P.O. Number	Your Medeco Customer Number
Ordered By:	Ship To: (if different)
Name:	Name:
Company:	Company:
Street Address:	Street Address:
City, State, Zip:	City, State, Zip:
Telephone: Fax:	Telephone: Fax:
Product Availability: If part of your order is not stocked by Medeco QuickShip, do you want a partial shipment of the products that are stocked? Delivery Options: Standard UPS 2nd Day Next Day	Method of Payment: Master Card Visa American Express Check Open Account Credit Card Number Exp. Date month year Signature:
QTY PART NUMBER FINISH KEY CAM CY WAY T-PCE RIP	YL KEYING NO. of LIST UNIT
Questions If you have any questions about the order form, or need any	Total Merchandise \$ Special Pricing \$ Discount %
assistance, simply call your Medeco Customer Service Representatie at 800-839-3157. Representatives are available 5 days a week Monday through Friday, 8 a.m. to 5 p.m. EST. Customer Service Fax Number: 1-800-421-6615	Sales Tax (where applicable) \$ Shipping \$ GRAND TOTAL \$

Have you heard about our online order entry for Medeco? Contact your CSR for more information.

Checklist of Items Needed by Medeco for Your Order:

Ord	der Check List	
	Account Number Purchase Order Number Purchase Order Date Customer Information Shipping Information Shipping Instructions Special Pricing/Quote	 Part Number Keyway Quantity Finish Cam/Tailpiece Keying Instructions (KA, KD, Sub-Assembled)
Ma	ster Key Check List	
<u> </u>	New System Existing	 Master Key Request Cover Sheet Registry Number
	Name of Enduser Cylinder Keying Instructions (i.e. AA1-AA2) Serialization Instructions Stamping Instructions Letters of Authorization	Place your next Medeco master key system request online! Check out the Medeco Online Master Key System Request site at http://masterkey.assaabloyrss.com
Log	gic/Vertical Logic Check List	
0	New System Enduser Name Enduser Email Address Existing	 Time Zone Planner Yes/No
	CL #Enduser Email AddressTime Zone	 Enduser Name Planner Yes/No
Nex	xgen XT List	
	New System Enduser Name Enduser Email Address	
	Existing CO# Enduser Email Address	Enduser Name
Hyl	brid Check List	
	Site Code Serial number	

U.S. Customers – Door Security

Phone: 800-839-3157 Mailing address:

Medeco Security Locks, Inc.
P.O. Box 3075 Salem, VA 24153
Attn: Door Security Customer Service

Fax: 800-421-6615

E-mail: customer-service@medeco.com

Hours of operation:

Monday - Friday, 8:00 a.m. - 5:00 p.m. ET

Canada Customers

Phone: 519-888-7000

Toll-free (in Canada only) 1-888-633-3264

Mailing address:

Medeco Canada141 Dearborn Place Waterloo, ON N2J 4N5 CANADA Fax: 519-888-6134 or 1-888-263-3326

(in Canada only)

E-mail: medecocanada@medeco.com

Hours of operation:

Monday - Friday, 8:00 a.m. - 5:00 p.m. ET

Customers Outsidethe U.S. and Canada

Phone: 540-380-1603 or 540-380-1741

Mailing address:

Medeco Security Locks, Inc. P.O. Box 3075 Salem, VA 24153 Attn: International Customer Service

E-mail: export@medeco.com

Hours of operation:

Monday - Friday, 8:00 a.m. - 5:00 p.m. ET

Medeco Shipping & Return Policies

The Medeco Commitment

Medeco strives to maintain consistent pricing at the lowest possible level. However, unexpected increases may cause changes in our pricing. Therefore, all published prices are subject to change without notice and are not guaranteed. All shipments will be made at prices prevailing at time of shipment. As much as we try to publish error free material, we reserve the right to correct typographical, clerical, editorial, pricing, quantity, or any other errors in this or any publications produced by Medeco Security Locks, Inc. without prior written notice or disclaimer.

Shipping Times:

Many items are available for shipment within 5 work days, and most items will be shipped in 10 days or less.

Shipping Charges:

For most U.S. customers published freight rates will apply. Contact Medeco Customer Service for more information about Medeco's shipping and handling charges.

Customers Outside the U.S.:

Due to specific taxes, import/export fees, and exchange rates, pricing and shipping will vary from U.S. list prices for customers in Canada and elsewhere outside of the United States.

Product Returns:

Medeco accepts product returns if the product is defective from a manufacturing flaw. If you need to make a return, call your customer service representative for a Returned Goods Authorization (RGA) Number. The RGA Number must be visible on the outside of any package returned to Medeco.

Damaged Goods:

All orders are carefully filled, checked, and packaged. However, on rare occasions, a package may be damaged in transit. If this occurs, please make note of it on the delivery receipt before signing. To return merchandise that was damaged during the shipping or delivery process, call Medeco Customer Service.

Partial Shipments:

If all items on your order are not available at the time your order is processed, you must specify whether you want Medeco to hold the shipment until it is complete or send partial shipments as items are available. Orders received without specific shipping instructions will be filled at the discretion of Medeco.

Superior Quality

Medeco locks are manufactured in Salem, Virginia. Medeco takes pride in manufacturing a high quality lock made in America.

Medeco locks are constructed of solid brass with hardened steel inserts and are precision handcrafted. We pride ourselves in offering products with carefully enforced key control options, extreme physical strength and superior quality and workmanship.

In addition to these cornerstones of our product lines, Medeco cylinders feature these other benefits:

- Easy to Service
- Masterkey Systems of Virtually Any Size
- Professional System Planning and Design
- Ongoing Technical and Customer Support

Medeco® Warranty for Mechanical & Electromechanical Products

Medeco Security Locks Inc. ("Medeco") warrants to the original purchaser of a Medeco branded lock, lock cylinder, or electromechanical door hardware product (referred to collectively as "Product") to be free of defects in material and/or workmanship for a period of two (2) years from the date of original purchase for use. This Warranty may also apply to other specific products. For additional Warranty information or Warranty claim service contact Medeco Customer Service at (800) 839-3157 or in Canada (888) 633-3264.

In the event of a defect in material or workmanship during the Warranty period, Medeco will repair or replace (at its option) the Product under the conditions of this Warranty, this action being the sole remedy available to the purchaser under this express limited Warranty.

Limitations, Exclusions and other Rights:

- a. Medeco disclaims liability for implied warranties including but not limited to those of merchantability or fitness for any particular purpose.
- Medeco disclaims liability for indirect, incidental or consequential damage at any time.
- c. Medeco warrants that Maxum deadbolt products are free from defects in materials and workmanship for the life of the product. This warranty does not cover defects or damage arising from improper installation, lack of or improper maintenance, ordinary wear and tear, misuse, abuse, or accident.
- d. This Warranty gives specific legal rights and a buyer may also have other rights that may vary from state to state. Some states do not allow limitations on indirect, incidental, and consequential damages or implied warranties so that the above limitations may not fully apply.
- e. Medeco keyblanks are made from a special nickel silver alloy. Medeco warrants its mechanical keys against defects in workmanship or breakage for the life of the Product. Bitted Medeco keys must be precisely cut to exact angles and depths, and require special duplication. This Warranty shall be void and Medeco disclaims liability of any kind in the event any key other than a genuine Medeco key has been used with the Product or that the key has been cut on any machine other than a Medeco or Medeco-approved key cutting machine.
- f. Medeco shall not be held responsible for damage arising from, in its sole judgment, improper installation, failure to provide normal maintenance, extreme environmental conditions, use rates in excess of the industry standards defined for the type of product, use of incompatible parts or products not made or authorized by Medeco, or application of force not resulting from normal use.
- g. Unless otherwise specified by separate warranty, finishes are warranted for a period of two years following purchase for use. This finish Warranty shall be considered void after installation if, in the sole judgment of Medeco, the damage to the finish is the direct result of extreme climatic conditions, chemical or abrasive actions.

Medeco® Architectural Product Specifications

All lock cylinders are to be of a high security, pick resistant design with angled key cuts, rotating tumblers, a keyway side bitting, and a slider mechanism. Cylinders shall be Underwriters Laboratories UL437 Listed (UL Standards for Safety for Key Locks). Cylinders shall be Certified to American National Standards Institute (ANSI)/Builder's Hardware Manufacturer's Association (BHMA) certification A156.30 2007 (High Security Cylinders Products), Levels M1AM and ANSI/BHMA A156.5 2010 (Auxiliary Locks & Associated Products), Grade 1.

All cylinders shall incorporate three locking elements, consisting of a slider mechanism, a sidebar mechanism with tumbler rotation, and pin tumbler elevation. The critical parts of the locking mechanism such as pins, shear line, sidebar, and slider mechanism shall be afforded extra protection from drilling and other forceful attack by the strategic placement of hardened steel inserts in at least 7 possible locations within the cylinder. The lock tumblers shall combine a dual-axis action, with one axis utilized for pin tumbler rotation and the other axis utilized for positioning key cuts. Randomly selected tumbler pins shall incorporate a hardened steel insert for additional drill protection.

The locking system is to be furnished in a restricted key section for which keys are not made available from the manufacturer's factory or any other source by normal distribution methods. The key and cylinder must have utility patent protection so as to ensure against unlawful key duplication. The keys and key blanks must be capable of being furnished to allow an upgrade to a dual mechanical and electronic credential by the single exchange of a field removable key bow. The key thickness should be no less than .125" (one hundred, twenty-five thousandths).

The manufacturer shall have the capability of establishing a key system with a minimum of six angle cuts in six possible pin positions with the capability of two distinct positions of cut per pin chamber, if required by the parameters of the system. The manufacturer shall have the capability of producing a patent-protected keying system in either of two distinct and different keying specifications and pinning specifications. The system shall be capable of incorporating a key which is capable of more than one bitting per position to expand master keying and key changes. The key shall also incorporate the capacity to include twelve possible side bittings along the key blade located on two different planes or surfaces of the key. The system shall also have the capability to provide a single master key with over 1,000,000 (1 million) usable, non-interchangeable change keys in a single keyway.

The cylinders shall be immediately rekeyable to new combinations or a new system at any time desired and shall be serviceable on location in the field. Installation of cylinders shall require no modification to U.S. manufactured commercial grade locksets.

The locking system established for this project shall be proprietary and the owner will furnish the manufacturer a list of those persons and their signatures that will be authorized and required to order additional pinned materials or duplicate keys. Orders not bearing authorized signatures will not be filled.

All master keys and bitting lists for this project shall be sent using appropriate shipping carriers from the factory directly to the owner. Prior to shipment of keys, the owner shall verify in writing preference for shipping carrier.

KeyMark® x4 Architectural Product Specifications

Cylinders shall be of the knob, rim, mortise, or interchangeable core type. All cylinder components (excluding tumbler pins) shall be constructed of machined extruded brass. All cylinders, cores and housings shall be available in all standard architectural finishes and shall match the cylinder housing and lock and door hardware. Further, cylinders and housings shall be plated, not scalped with the appropriate finish.

Cylinders to be of the 6 or 7 pin tumbler type, providing the maximum unique, non-interchangeable key combinations respectively. All cylinders shall incorporate two locking elements consisting of pin tumbler elevation and a slider mechanism. Further expansion of a master key system shall be available by use of additional multiplex keyways. Cylinders shall not lose any combinations due to MACs (maximum adjacent cut) loss.

All cylinders shall use a .150" space dimension between tumbler pin chambers and shall be capable of using industry standard tumbler pins. Cylinder shall contain standard pins, a portion of which (both bottom and top pins) shall be spooled to resist pick attacks.

All non-I/C rim and mortise cylinders shall be so constructed to use threaded set screws, not staked covers or caps, to cover each individual tumbler pin chamber.

Cylinders of all types, including knob, lever, rim, mortise, small format interchangeable core and large format interchangeable core, shall all be capable of operating within a single master key system.

All cut keys, key blanks and cylinders (knob, rim, mortise, and interchangeable core-type) shall be so constructed to be capable of being keyed in the same system, allowing the convenience of one master key to operate all types of listed cylinders. Further, the key or key blank's tip shall be so constructed to correctly locate the bits of the key beneath the proper chamber of an interchangeable core cylinder by locating against a key stop on the rear core. Additionally, the key or key blank's shoulder shall serve as a stop to correctly locate the bits of the key beneath the proper plug chamber of rim, mortise and knob-type cylinders by locating against the front face of the cylinder.

All cut keys and key blanks shall be utility patented and controlled by a contract between the end user and the manufacturer. Key blanks for this project shall be delivered directly from the factory to the end user unless otherwise requested in writing by the end user.

All keys must be capable of being configured to allow an upgrade to a dual mechanical/electronic credential by the simple exchange of a field removable key bow.

The key shall incorporate the capacity to include eight possible side bittings along the key blade located on two different planes or surfaces of the key.

All key blanks shall be custom coined with the end user's name or other unique identification mark. All cut keys and key blanks are to be constructed from nickel silver.

All keys shall be capable of being cut by a punch machine that originates the exact cut in the key from the code sheet, instead of using patterns.

Cylinders shall be immediately rekeyable to new combinations or a new system at any time desired and shall be serviceable on location in the field. Installation of the cylinders shall require no modifications to U.S. manufactured commercial grade locksets.

The locking system established for this project shall be proprietary and the owner will furnish the manufacturer a list of those persons and their signatures that will be authorized and required to order additional pinned materials or duplicate keys. Orders not bearing authorized signatures will not be filled.

All cylinders, cores, housings, keys and key blanks shall be made in the USA.

Software, Services and Keys

ASSA ABLOY, the global leader in door opening solutions





Powerful yet simple solutions are a hallmark of Medeco products. Security is a system with many components. If any part of the system doesn't work effectively, the entire system runs the risk of breaking down.

Key Wizard is a comprehensive key management software package developed for locksmiths and end users to track

detailed information on keys, keyholders, and locations. The program features easy to navigate screens that make it easy to manage an entire system of keys, locks, and associated door hardware.

Services

Description	Part Number	Price
MK surcharge to pinned door security product (keys charged separately). Surcharge applies to pinned cylinder price for high security, BiLevel,		
and KeyMark non-sfic cylinders.	MK- Door	13.50
No surcharge is applied to the pinned cylinder price for KeyMark SFIC cylinders.	MK KeyMark	
MK surcharge to pinned cam lock type product (less keys)	MK- OEM	3.75
Key Stamping(Standard Key Coding Stamping at No Charge)	SK-STAMP-KEY	1.30
Lock Stamping	SL-STAMP-LOK	3.20
Surcharge - KeyMark Custom Coined Cut keys require a minimum of 50 keys and must be specified on the order. Non-custom coined cut keys are standard from the factory. The surcharge is added to the cut key price.	Coined Cut Keys	1.70
Surcharge - High Security Custom Coined Cut keys require a minimum of 50 keys and must be specified on the order. Non-custom coined cut keys are standard from the factory. The surcharge is added to the cut key price.	,	1.90
Sub-assembled deduct applied to pinned price for door security products	Sub deduct	9.50
Sub-assembled deduct applied to KeyMark Classic and x4 SFIC cylinder pinned price.	Sub Deduct	11.00
Sub-assembled deduct applied to pinned price for 60 series (cam lock type) products	Sub Deduct	5.40
60 Series Type Cylinders (Camlocks, Switchlocks, etc.)* less keys	RE-KEY	38.00
Masterkeyed Cylinders (5 and 6 pin)* Less keys	RE-KEY-MK	45.20
Decode Key Service	DE-CODE-KEY	23.50
Decode Lock Service (Not Available for Padlocks)	DE-CODE-LOK	23.50
Sharpen Cutter (*exchange program; old cutter must be returned upon receipt with RGA)	KM-SHARP-CUT	148.40
Sharpen KeyMark Cutter (*exchange program, old cutter must be returned uon receipt with RGA)	KM-SHARP-KYM-RK	148.50

Cut Keys

Description	Part Number	Price
High Security Cut Keys for Cam Style Locks and for Door Hardware (Specify Keyway)	KY-XXXX50-XXXX	14.30
KeyMark Cut Keys (Specify Keyway)	KY-XXXX50-XXXX	11.80
High Security Custom Coined Cut Keys (Minimum order 50 cut keys)	KY-XXXX50-XX99	15.90
KeyMark Custom Coined Cut Keys (Minimum order 50)	KY-XXXX50-XX99	13.50
Contact Customer Service for specific part number.	Part#	

Cut keys are provided without custom coining as standard; additional charge applies for custom coined cut keys. Provide Site Code and Starting Serial # for all Hybrid Keys. Stamping is required on all key blanks, Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.

Coining Dies

Description	PartNumber	Price
Standard Coining Die-All keyway technologies	CN-DIES	435.00
Laser Die	ST-LASER	102.00

Authorizaton Cards

Description	PartNumber	Price
Authorization Card for 6 Pin Key (Patriot®, Liberty,Freedom,Gotham)	KY-1XCARD-XX	8.60
Authorization Card for 5 Pin Key (Patriot®, Liberty,Freedom,Gotham)	KY-2XCARD-XX	8.60
Authorization Card for 5 Pin (60Series)Key (Patriot,Liberty,DND,Freedom,Gotham)	KY-6XCARD-XX	8.60
Authorization Card with (2) 6 Pin Keys (KeyMark Silver)	KY-KSCARD-8E-XX	21.20
Authorization Card with (2) 5 Pin Keys (Patriot, Liberty, GLD, DND, Freedom, Gotham)	KY-XXCARD-XX-56	25.60
Authorization Card with (2) 6 Pin Keys (Patriot, Liberty,GLD,DND,Freedom,Gotham)	KY-XXCARD-XX-66	25.60

Code Books, Vouchers, Imprinters, & Paper

Description	Part Number	Price
Medeco3® Code Book	CB-CODE-BIA	36.05
Original Code Book	CB-CODE-BOK	36.05
Card Imprinter	IM-PRINT	237.90
Electronic Roll Receipts For Patriot/ FreedomSystem(French)	PK-130002	3.00
Electronic Roll Receipts For Patriot®/Liberty/ Freedom System	PK-130030	3.00
Patriot/Freedom/Liberty Reader	94-0056	404.50
Patriot/Liberty/Freedom Printer	94-0115	359.00

Sales Tools

Description	PartNumber	Price
Smart SFIC Solutions Demo Kit (Includes Arrow, KeyMark, and Nexgen XT SFIC Cylinders)	94-0261	734.50
Medeco3 Display Kit Includes Captive T-Turn Deadbolt Cut-away Cylinder, Cam Lock	94-0204	152.90
KeyMark Presentation Package Includes:Std.Rim & Mortise Cylinder SFIC Rim & Mortise, Key-In-	1	
& Mortise Cylinder SFIC Rim & Mortise, Key-In- Knob Cylinder, all LFIC cylinders in Plastic Case	94-0269	228.00
6 Pin Medeco3 BiLevel Cut-Away Cylinder	10J400CUT	40.00
6 Pin Medeco3 Cut-AwayCylinder	10T400CUT	70.50
Cut-Away Ruko@Oval Cylinder	23-050CUT	68.50
Cut-Away 5 Pin Profile Cylinder	23-130CUT	68.50
Cut-Away Cam Lock Assembly	60T300CUT-219	44.20
Plastic Display Sleeve for Maxum (Lock Not Included)	90-0028	14.20

Cut keys are provided without custom coining as standard; additional charge applies for custom coined cut keys. Provide Site Code and Starting Serial # for all Hybrid Keys. Stamping is required on all key blanks, Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.

Key Wizard® Key Management Software

Description	Part Number	Price
Key Wizard Key Management Software Yearly Support, Upgrade, and Maintenance Fee	SW-500001	125.00
Key Wizard Key Management Software Single User Version*	SW-600001	920.00
Key Wizard Key Management Software Network Version*	SW-600201	1108.00
Key Wizard Key Management Software Single User Upgrade To Network Version*	SW-600401	557.00
Key Wizard Demo Disk (N/C)	SW-200001	

Nexgen XT Software & Tools

Description	Part Number
Please see the Nexgen XT section for more information.	Nexgen XT Software

Classic Logic & M3 Logic Software & Tools

Description	Part Number
Please see the Classic Logic or Vertical Logic sections for	
specific information on software & tools.	Logic Cliq Software

WEB Hosting & Remote Software

Description	Part Number
For information on Web Hosting Software for Logic or Nexgen XT, please check the eCylinder section of the catalog.	Web Hosting
For information on REMOTE software (requires Web Hosting as well), please check the eCylinder section of the catalog.	REMOTE Software

Ordering Medeco Keys

Medeco means security. And that means that we take the control of keys and keyblanks seriously. We control distribution of keys and blanks by the use of a patent, a key control agreement, custom coining on all restricted blanks, and proper authorization to order any restricted blanks or cut keys. We don't just sell key control, we provide real control of all keys.

Ordering Mechanical Keys

Function

Keyway

00 = Key blank

Key Bow

Key Height 6 = 6 Level 10/11 = Round4 = 4 Level 12 = Small rectangle

15 = Bell

16 = Rounded rectangle

17 = Large square

33 = Large square M3 50 = Cut keyXX = Special function

34 = Small rectangle M3

Key Length

6 = 6 Pin

5 = 5 PinCoining

4 = 4 Pin99 = Custom coining XX = Other special coining

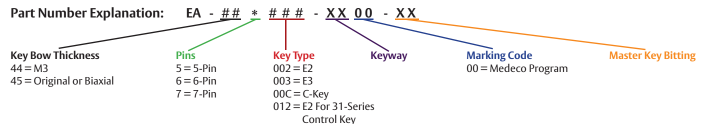
Hybrid Keys

HOW TO ORDER HYBRID KEYS

- 1. Determine if key heads are programmed or not programmed. Determine whether programmed key heads will be Prox or iClass technology. Use part number chart to select the part number any particular Hybrid Key configuration.
- 2. List keyway code.
- 3. List quantity.
- 4. List Site Code.
- 5. List Starting Serial Number. All key heads are programmed sequentially. For example, if 100 keys are ordered with Starting Serial Number 1050, the first key head will be programmed to Serial Number 1050, followed by 1051, 1052, 1053, etc. Serial numbers are automatically laser etched on the key (see position C on diagram).
- 6. List Laser Die Serial Number. A custom dealer marking is required on key blanks. All custom dealer markings are laser etched on the right hand side of the key (See position A on diagram). A Laser Die may be ordered using the Laser Engraver Electronic Die Order Form, PK-120777. List "No Die" if cut keys are being ordered and no marking is requested.
- 7. If part of a masterkey system, masterkey registry information is automatically marked on the blade of the key (see position B on diagram).
- 8. Orders may be placed by phone (800-839-3157) or fax (800-421-6615) to Medeco Customer Service.
- 9. Contact Tech Services if adding to an existing Prox system to confirm availability.



Vertical Logic Keys



Keyblanks for Cam Lock Style - Original, Biaxial, Medeco3

Description	PartNumber	Price
5 Pin Commercial Original Kyblank for 60 Series, Thick Head (Non Custom Coined)	KY-115400-XX00	6.40
5 Pin Commercial Original Kyblank for 60 Series, Thin Head (Non Custom Coined)	KY-105400-XX00	6.40
5 Pin Commercial Biaxial Keyblank for 60 Series, Thick Head (non custom coined)	, KY-115400-XX43	6.40
5 Pin Keyblank for 60 Series (Large Bow, Custom Coined)	KY-175400-XX99	6.10

Keyblanks for Door Hardware - Original, Biaxial, Medeco3

Description	PartNumber	Price
5 or 6 Pin Keyblank Round Bow (Non Custom Coined)	KY-10X600-XXXX	6.40
5 or 6 Pin Keyblank for Medeco3 (Small Bow, Custom Coined)	KY-34X600-XX99	6.10
5 or 6 Pin Keyblank for Medeco3 (Large Bow, Custom Coined)	KY-33X600-XX99	6.10
5 or 6 Pin Keyblank for Biaxial Rectangular (Small Bow, Custom Coined)	KY-12X600-XX99	6.10
5 or 6 Pin Keyblank for Biaxial, Square (Large Bow, Custom Coined)	KY-17X600-XX99	6.10
5 or 6 Pin Keyblank for Thumbturn (blade only)	KY-10X605-XX	8.40

Keyblanks for Door Hardware - KeyMark (Classic & x4)

Description	PartNumber	Price
6 or 7 Pin Keyblank for KeyMark Classic (Small Bow, Custom Coined)	KY-32X600-XX99	5.60
6 or 7 Pin Keyblank for KeyMark Classic (Large Bow, Custom Coined)	KY-38X600-XX99	5.60
6 or 7 Pin Keyblank for KeyMark Classic for Yale LFIC (Large Bow, Custom Coined)	KY-38X611-XX99	5.60
7 Pin Control Key for KeyMark Classic for Schlage LFIC (Large Bow, Custom Coined)	KY-387631-XX99	6.40
6 or 7 Pin Keyblank for KeyMark x4 (Small Bow, Custom Coined)	KY-32X900-XXX99	5.40
6 or 7 Pin Keyblank for KeyMark x4 (Large Bow, Custom Coined)	KY-38X900-XXX99	5.40
6 or 7 Pin Control Key for KeyMark x4 for Yale LFIC (Large Bow, Custom Coined)	KY-38X911-XXX99	5.40
7 Pin Control Key for KeyMark x4 for Schlage LFIC (Large Bow, Custom Coined)	KY-38X931-XXX99	5.20

Nexgen XT Keys



Description	Part Number
Please see the Nexgen XT section for key information.	Nexgen XT Keys

0

Vertical Logic Keys

Description	Part Number
Please see the Vertical Logic section for more information.	Vertical Logic Keys



Classic Logic Keys

Description	Part Number
Please see the Classic Logic section for more information.	Classic Logic Keys

Hybrid Heads with 125 kHz Proximity



PartNumber	Price
EA-300069-01-EL	14.30
EA-300070-01-EL	14.30
KY-77663F-NMXX	18.60
KY-74563F-NMXX	18.60
KY-35563P-XX99	20.10
KY-35663P-XX99	20.10
KY-74563P-XX99	20.10
KY-74663P-XX99	20.10
KY-77663P-XX99	20.10
KY-77763P-XX99	20.10
KY-77693P-XXX99	20.10
KY-77793P-XXX99	20.10
	28.30
KY-35668P-XX99	28.30
KY-74568P-XX99	28.30
KY-74668P-XX99	28.30
KY-77668P-XX99	28.30
KY-77768P-XX99	28.30
KY-77698P-XXX99	28.30
KY-77798P-XXX99	28.30
Note	
	EA-300069-01-EL EA-300070-01-EL KY-77663F-NMXX KY-74563F-NMXX KY-35563P-XX99 KY-35663P-XX99 KY-74563P-XX99 KY-74663P-XX99 KY-7763P-XX99 KY-7763P-XX99 KY-7763P-XX99 KY-7763P-XX99 KY-77698P-XX99 KY-74668P-XX99 KY-74668P-XX99 KY-7768P-XX99 KY-77698P-XXX99

Cut keys are provided without custom coining as standard; additional charge applies for custom coined cut keys. Provide Site Code and Starting Serial # for all Hybrid Keys. Stamping is required on all key blanks, Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.

Hybrid 2k Bit Heads with 13.56 MHz iCLASS

Description	PartNumber	Price
Original/Biaxial heads only	EA-300086-01-EL	17.30
Medeco3/KeyMark Heads only	EA-300087-01-EL	17.30
Original/Biaxial dimpled blade	KY-74563H-NMXX	21.60
KeyMark/Medeco3 dimpled blade	KY-77663H-NMXX	21.60
5 pin Medeco3 key blank	KY-35563K-XX99	23.10
6 pin Medeco3 key blank	KY-35663K-XX99	23.10
5 pin Original/Biaxial key blank	KY-74563K-XX99	23.10
6 pin Original/Biaxial key blank	KY-74663K-XX99	23.10
6 pin KeyMark key blank	KY-77663K-XX99	23.10
7 pin KeyMark key blank	KY-77763K-XX99	23.10
6 pin KeyMark x4 key blank	KY-77693K-XXX99	23.10
7 pin KeyMark x4 key blank	KY-77793K-XXX99	23.10
Stamping is required on all restricted key blanks	Note	
5 pin Medeco3 cut key	KY-35568K-XX99	31.30
6 pin Medeco3 cut key	KY-35668K-XX99	31.30
5 pin Original/Biaxial cut key	KY-74568K-XX99	31.30
6 pin Original/Biaxial cut key	KY-74668K-XX99	31.30
6 pin KeyMark cut key	KY-77668K-XX99	31.30
7 pin KeyMark cut key	KY-77768K-XX99	31.30
6 pin KeyMark x4 cut key	KY-77698K-XXX99	31.30
7 pin KeyMark x4 cut key	KY-77798K-XXX99	31.30
Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.	Note	

Hybrid 16k Bit Heads with 13.56 MHz iCLASS

Description	PartNumber	Price
Original/Biaxial heads only	EA-300088-01-EL	24.50
Medeco3/KeyMark Heads only	EA-300089-01-EL	24.50
Original/Biaxial dimpled blade	KY-74563N-NMXX	28.60
KeyMark/Medeco3 dimpled blade	KY-77663N-NMXX	28.60
5 pin Medeco3 key blank	KY-35563J-XX99	30.10
6 pin Medeco3 key blank	KY-35663J-XX99	30.10
5 pin Original/Biaxial key blank	KY-74563J-XX99	30.10
6 pin Original/Biaxial key blank	KY-74663J-XX99	30.10
6 pin KeyMark key blank	KY-77663J-XX99	30.10
7 pin KeyMark key blank	KY-77763J-XX99	30.10
6 pin KeyMark x4 key blank	KY-77693J-XXX99	30.10
7 pin KeyMark x4 key blank	KY-77793J-XXX99	30.10
Stamping is required on all restricted key		
blanks	Note	
5 pin Medeco3 cut key	KY-35568J-XX99	38.30
6 pin Medeco3 cut key	KY-35668J-XX99	38.30
5 pin Original/Biaxial cut key	KY-74568J-XX99	38.30
6 pin Original/Biaxial cut key	KY-74668J-XX99	38.30
6 pin KeyMark cut key	KY-77668J-XX99	38.30
7 pin KeyMark cut key	KY-77768J-XX99	38.30
6 pin KeyMark x4 cut key	KY-77698J-XXX99	38.30
7 pin KeyMark x4 cut key	KY-77798J-XXX99	38.30
Stamping is optional on cut keys. Mark "No Die"		
on order if no stamping is desired.	Note	

Cut keys are provided without custom coining as standard; additional charge applies for custom coined cut keys. Provide Site Code and Starting Serial # for all Hybrid Keys. Stamping is required on all key blanks, Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.

Hybrid Dummy heads only

Description	PartNumber	Price
Original/Biaxial (50 pack)	CP-286531-50-EL	42.80
KeyMark/Medeco3 (50 pack)	CP-286541-50-EL	42.80

Hybrid Dummy heads with key blanks

Description	PartNumber	Price
5 pin Medeco3	KY-355640-XX99	7.10
6 pin Medeco3	KY-356640-XX99	7.10
5 pin Original/Biaxial	KY-745640-XX99	7.10
6 pin Original/Biaxial	KY-746640-XX99	7.10
6 pin KeyMark	KY-776640-XX99	7.10
7 pin KeyMark	KY-777640-XX99	7.10
6 pin KeyMark x4 key blank	KY-776940-XXX99	7.10
7 pin KeyMark x4 key blank	KY-777940-XXX99	7.10
Stamping is required on all restricted key		
blanks	Note	

Hybrid Dummy heads with cut keys

Description	PartNumber	Price
5 pin Medeco3	KY-355690-XX99	15.30
6 pin Medeco3	KY-356690-XX99	15.30
5 pin Original/Biaxial	KY-745690-XX99	15.30
6 pin Original/Biaxial	KY-746690-XX99	15.30
6 pin KeyMark	KY-776690-XX99	15.30
7 pin KeyMark	KY-777690-XX99	15.30
6 pin KeyMark x4 cut key	KY-776990-XXX99	15.30
7 pin KeyMark x4 cut key	KY-777990-XXX99	15.30
Stamping is optional on cut keys. Mark "No Die" on order if no stamping is desired.		
on order if no stamping is desired.	Note	

Hybrid Blades only, no heads, key blanks

Description	PartNumber	Price
5 pin Medeco3	KY-355600-XX99	6.40
6 pin Medeco3	KY-356600-XX99	7.10
5 pin Original/Biaxial	KY-745600-XX99	6.10
6 pin Original/Biaxial	KY-746600-XX99	6.10
6 pin KeyMark	KY-776600-XX99	6.10
7 pin KeyMark	KY-777600-XX99	6.10
6 pin KeyMark x4 key blank	KY-776900-XXX99	6.10
7 pin KeyMark x4 key blank	KY-777900-XXX99	6.10
Stamping is required on all restricted key blanks	Note	

Hybrid Blades only, no heads, cut keys

Description	PartNumber	Price
5 pin Medeco3	KY-355650-XX99	14.30
6 pin Medeco3	KY-356650-XX99	14.30
5 pin Original/Biaxial	KY-745650-XX99	14.30
6 pin Original/Biaxial	KY-746650-XX99	14.30
6 pin KeyMark	KY-776650-XX99	14.30
7 pin KeyMark	KY-777650-XX99	14.30
6 pin KeyMark x4 cut key	KY-776950-XXX99	14.30
7 pin KeyMark x4 cut key	KY-777950-XXX99	14.30
Stamping is optional on cut keys. Mark "No Die' on order if no stamping is desired.		
on order if no stamping is desired.	Note:	

eCylinders & Keys

ASSA ABLOY, the global leader in door opening solutions





Flexibility Merged With Security

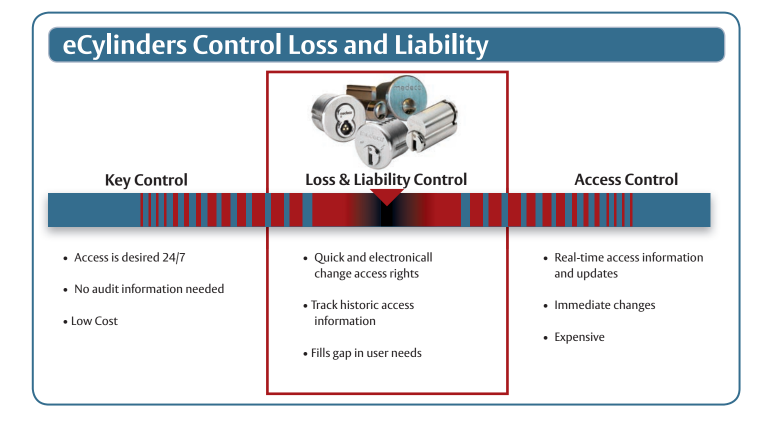
Medeco's eCylinder platforms merge the flexibility of electronics with reliable mechanical technologies—all in a retrofit cylinder. Medeco Logic offers end-users audit trail, user access schedules, and the ability to quickly add

or remove a key from a system. And, unlike other products, Medeco Logic installs with no wiring in a matter of minutes. Hybrid key allows users to carry a single credential that accesses both mechanical and electronic access systems.

Full Range of Electronic Retrofit Products

Designed for many applications.







Nexgen XT CYLINDER TECHNOLOGY

Medeco Nexgen XT is a retrofit electronic cylinder for many types of retrofit applications. The Nexgen XT cylinder is ideal for loss and liability management as a direct replacement for mechanical cylinders. Easily monitor usage of keys for better control. The cylinder is powered by the rechargeable key so no wiring or power supply is needed. The small sleek design of the key and the powerful cylinder is ideal for harsh environments.

Flexible authorization, auditing of use, and quick retrofit to existing hardware are all in one convenient package.

Nexgen XT Cylinder

- Convenient access programming in a retrofit cylinder and no risk of unauthorized mechanical key duplication
- Robust cylinder that securely operates in challenging environments with Stainless steel components
- 2000 audit events stored in cylinder
- Protect against lost keys with unauthorized key list programmed in cylinder
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder



Nexgen XT Key

THEFT

- Convenient, small robust electronic key with stainless steel housing that fits on your key ring
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge
- Flexible Memory Allocation lets the user decide how the memory is used
 - 5,000 authorizations maximum
 - 5,000 audit events maximum
- Convenient key programming of cylinder eliminates need for removal of cylinder to make changes
- Web programming option allow for flexible system management
- Rechargeable key eliminates battery maintenance



Nexgen XT Small Format Interchangeable Core

Description	PartNumber	Price
Small Format Interchangeable Core (SFIC)		
Cylinder	EA-100108	224.00



Nexgen XT Mortise Cylinders

Description	PartNumber	Price	
1 1/4" Mortise Cylinder	10G0500	210.00	_
1 3/8" Mortise Cylinder	10G5100	210.00	
1 1/2" Mortise Cylinder	10G5200	215.00	
1 5/8" Mortise Cylinder	10G5300	220.00	
1 3/4" Mortise Cylinder	10G5400	225.00	
2" Mortise Cylinder	10G5500	235.00	
2 1/4" Mortise Cylinder	10G5600	245.00	
2 1/2" Mortise Cylinder	10G5700	255.00	

Nexgen XT Rim Cylinders

Description	PartNumber	Price
1 1/2" Rim Cylinder, horizontal tailpiece	10G0400H	210.00
1 1/2" Rim Cylinder, vertical tailpiece	10G0400V	210.00
1 1/4" Rim Cylinder, 180 degree lazy motion	10G0700	210.00

Nexgen XT Arrow Cylinders

Description	PartNumber	Price
Nexgen XT cylinder for all Arrow RK & MK serie		<u> </u>
knobs and GL series levers. For RK & MK series,		
replace original spacer with Medeco		
CP-160321 (included)	20G200A1	210.00
replace original spacer with Medeco		210.00

Nexgen XT Cylinders for Cal-Royal

Description	PartNumber	Price
Cylinder for Cal-Royal Apollo series SL00 knob		
lock and LX01 lever lock	20G20049	210.00
Cylinder for Cal-Royal CLS03 classroom		
function Gr. 2 lever lock	20G200V1	210.00

Nexgen XT Cylinders for Corbin Russwin

Description	PartNumber	Price
Cylinder for Corbin 800 lever lockset	20G20073	210.00
Cylinder for Corbin Russwin CL3300, CL3400,		
CL3500, CL3600, and CL3900 series leversets	20G200V9	210.00

Nexgen XT Cylinders for Dorma

	Description	Part Number	Price
	Cylinder for Dorma CL853, CL860 (exterior),		
	CL880, CL882, CL80EL, CL80EU, CK853, CK860		
_	(exterior), CK880, CK882, CK80EL, & CK80EU	20G200V1	210.00
	Cylinder for Dorma CL860 (interior), CL870,		
	CL872, CL873, CL877, CK860 (interior), CK870,		
	CK872, CK873 & CK877	20G200V0	210.00
	Cylinder for Dorma CL700 series	20G20049	210.00

Nexgen XT Cylinders for Falcon

Description	PartNumber	Price
Cylinder for Falcon B, LY, X, & S series. Includes: CT-Y49, CT-Y54, CT-Y58, CT-Y68, CT-Y71, CT-		
Y72, CP-160311	20G200F1	210.00
Cylinder for Falcon F521, F561, F581, and N		
séries knobs	20G20051	210.00
Cylinder for Falcon T-381 (inside)	20G20073	210.00
Cylinder for Falcon T & RU series, T381		
(exterior)	20G200V3	210.00

Nexgen XT Cylinders for KABA-Mas-Hamilton

Description	PartNumber	Price	
Cylinder for Kaba E-plex 5000	20G20000	210.00	
Cylinder for Mas-Hamilton Power Lever	20G200V1	210.00	

Nexgen XT Cylinders for LSDA

Description	PartNumber	Price
LSDA cylinder package fits 100, L100, LH1000, LX1000, Includes: CT-Y49, CT-Y70, CT-Y73, CT-	20620011	210.00
<u>Y78</u>	20G200L1	210.00

Nexgen XT Cylinder for Marks

Description	Part Number	Price
Cylinder for Marks 110, 170, 180, 190, 195, 295 series Vestibule, Communicating, Classroom, &		
Classroom Security functions (DA, DC, SB, S).	20G200V0	210.00
Cylinder for Marks Lever 110, 170, 180, 190, 195, 295 series in Entrance, Institution,		
Storeroom, and Corridor functions (AB, DW, F,		
<u>T)</u>	20G200V1	210.00

Nexgen XT Cylinders for Olympus

Description	PartNumber	Price
Cylinder for Olympus 700 LCM & 800 LCM Key		
Retaining	20G200S1	210.00

Nexgen XT Cylinders for PDQ

Description	PartNumber	Price
Cylinder for PDQ Lever SP & ST Series, GT, XGT,		
& GP Series	20G200V2	210.00

Nexgen XT Cylinders for Sargent

Description PartNum	per Price
Cylinder for Sargent 10 line locksets, order with	
'30' option prefix (note: cylinder will extend	
from lever more than standard cylinder) 20G200S	1 210.00

Nexgen XT Cylinders for Schlage

Description	PartNumber	Price
Cylinder Package for Schlage A, AL, C, D, ND &		
Olympiad lever designs, includes: CT-Y49 (A, AL,		
& D Olympiad Lever & C & D Plymouth), CT-Y52		
(C & D heavy duty knobs Ball, Globe & Sphere		
designs only), CT-Y53 (A series Orbit), CT-Y73		
(ND series Gr. 1 lever & AL thick doors), and CT-		
Ý74 (45-101 padlock)	20G200S1	210.00
Cylinder for Schlage S Series Lever	20G20097	210.00

Nexgen XT Cylinders for TACO

Description	PartNumber	Price	
Cylinder for TACO LXV Lever Lockset	20S20078	210.00	

Cam Locks



Description	Part Number	Price
7/8" Cam lock assembly	EN-150002-XXX (Op Code)	210.00
1 1/8" Camlock assembly	EN-150003-XXX (Op Code)	210.00

Cam Lock Operation Codes

Description	PartNumber
2 flat, 1 keypull, clockwise 90 degree	219
2 flat, 1 keypull, counter-clockwise 90 degree	239
2 flat, 1 keypull, clockwise 180 degrees	259
2 flat, 1 keypull, counter-clockwise 180 degrees	279

4

Pop-Out Cylinders

Description	PartNumber	Price
Pop-Out Cylinder, deadbolt assembly, square bolt	EV-8500D	210.00
Pop-Out Cylinder, spring bolt assembly, square bolt	EV-8500S	210.00
Pop-Out Cylinder Deadbolt assembly, round bolt	EV-8501D	210.00
Pop-Out Cylinder, springbolt assembly, round bolt	EV-8501S	210.00

Nexgen XT Keys



Description	PartNumber	Price
Nexgen XT Key (can be programmed to		
operate as a user key, control key, or audit function)	EA-100107	65.00
Nexgen XT Key & Portable Charger	94-0239	102.00
Install/Demo Key (works cylinders not yet		
programmed to a system)	EA-100111	165.00
Install/Demo Control Key (works I/C cylinders		
not yet programmed to a system)	EA-100110	165.00

Nexgen XT Software

Description	Part Number	Price
Nexgen XT Host Kit (Software, USB Cable, USB		
Programming Station, USB Security Dongle)	EV-4514	973.00
Nexgen XT Software (Local Client)	EV-4515	973.00
Contact Factory for Current Pricing on all Web		
and Remote Software	Pricing	
Nexgen XT Web Hosting, Entry	SW-500301-1	240.00
Nexgen XT Web Hosting, Basic	SW-500301-2	640.00
Nexgen XT Web Hosting, Corporate	SW-500301-3	2000.00
Nexgen XT Web Hosting, Enterprise	SW-500301-4	3600.00
Nexgen XT Web, End User Maintenance	SW-500401	600.00
Nexgen XT REMOTE, Entry software	SW-500601-1	600.00
Nexgen XT REMOTE Software, Basic	SW-500601-2	500.00
Nexgen XT REMOTE software, Corporate	SW-500601-3	400.00
Nexgen XT REMOTE, Enterprise software	SW-500601-4	

Nexgen XT Support Products

Description	PartNumber	Price
Nexgen XT USB Programming Station only		
(order cable separately)	EA-100109	201.00
Nexgen XT Portable Key Charging Adapter only		
(order cable separately)	EA-100088	41.00
Nexgen XT USB System Dongle	EA-250050	60.00
USB 2.0 Cable (A to B Micro)	EA-200058	19.00
USB Vehicle Power Supply (No cable)	EA-200057	19.00
USB Wall Power Supply - US (No cable)	EA-200056	19.00
Smart SFIC Solutions Demo Kit (Includes Arrow, KeyMark, and Nexgen XT SFIC cylinders, keys,		
software, dongle, charger and cable)	94-0261	734.50
SFIC -A Sales Kit (Includes Arrow, KeyMark x4,		
Demo Nexgen XT cylinder and keys)	94-0276	250.00
Nexgen XT Try Me Kit	94-0263	612.00
Nexgen XT Try Me Kit with charger and		
accessories	94-0264	649.00



M³ LOGIC CYLINDER TECHNOLOGY

M³ Logic merges the flexibility of electronics with reliable mechanical technology — all in a retrofit cylinder. M³ Logic offers end users audit trail, user access schedules, and the ability to quickly add or remove a key electronically from a system. M³ Logic installs with no wiring in a matter of minutes and digital keys and digital cylinders reprogram for instant changes.

M³ Logic Cylinder

- 1,000 groups per cylinder/1,000 keys per group
- Audit cylinder up to 750 audit records
- Encrypted communications
- Available in all common cylinder formats including KIK/KIL, large format interchangeable core, padlocks, and deadbolts
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Mechanically compatible with Medeco³ and M³ BiLevel
- Installs in minutes
- Weather resistant
- Available in most standard finishes

M³ Logic Key

- Mechanical and Electronic technology are combined for superior security with Medeco patented key control
- Audit key up to 1,000 audit record provides information unavailable in a mechanical system
- Self-cleaning electronic contact point for a long lasting key and reliable connection
- Powered by an easily replaceable CR2025 Battery with 20,000 cycle battery life
- Available with RFID/PROX coil insert for dual use with HID compatible systems.
- Rated for -20° F to +122° F (cylinder and key)
- Visible and audible status feedback
- Compact size in water resistant housing
- Programmed with Logic Manager Software





Vertical Logic Mortise Cylinders

Description	Part Number	Price	
1 1/8" Mortise Cylinder	1050200	576.00	
1 1/4" Mortise Cylinder	10S0500	576.00	

Vertical Logic Rim Cylinders

Description	Part Number	Price	
1 1/2" Rim Cylinder, Horizontal Tailpiece	10S0400H	576.00	
1 1/2" Rim Cylinder, Vertical Tailpiece	10S0400V	576.00	

Vertical Logic Cylinders for Arrow

Description	Part Number	Price
Cylinder Package for Arrow RK & MK Series		
Knobs & GL Series levers. Includes CT-Y70, CT-		
Y73, & CP-160321. Original cylinder spacer must be replaced with Medeco cylinder spacer		
	20020041	F7C 00
CP-160321	20S200A1	576.00

Vertical Logic Cylinders for Alarm Lock

Description	Part Number	Price
Cylinder for Alarm Lock Trilogy T1, T2, T3	20S200V1	576.00

Vertical Logic Cylinders for Cal-Royal

Description	Part Number	Price
Cylinder for Cal-Royal SL00 knob lock and LX01		
lever lock	20S20049	576.00
Cylinder for Cal-Royal CLS03 Classroom function Grade 2 lever lock	20S200V1	576.00

Vertical Logic Cylinders for Corbin Russwin

Description	Part Number	Price
Cylinder for Corbin Russwin CL3900	20S200V9	576.00
Cylinder for Corbin Russwin 800, CL3300,		
CĹ3400, CL3500, & CL3600	20S211730	576.00

Vertical Logic Cylinders for Dorma

Description	Part Number	Price
Cylinder for Dorma CL853, CL860 (exterior), CL880, CL882, CL80EL, CL80EU Grade 1 lever, CK853, CK860 (exterior), CK880, CK882, CK80EL, & CK80EU Grade 1 knobs	20S200V1	576.00
Cylinder for Dorma CL860 (interior), CL870, CL872, CL873, CL877 Grade 1 Lever, CK860 (interior), CK870, CK872, CK873 & CK 877 Grade 1 Knobs	20S200V0	576.00
Cylinder for Dorma CL753, CL770, CL780 Grade 2 Levers	20520049	576.00

Vertical Logic Cylinders for Embassy

Description	Part Number	Price
Cylinder for Embassy in Entrance, Institution, Storeroom, Corridor Functions. For Embassy		
Levers sold thru 9/06 and ALL Knobs	20S200V1	576.00
Cylinder for Embassy Vestibule, Communicating, Classroom & Classroom		
Security Functions. For Embassy Levers sold		
thru 9/06 & ALL Knobs	20S200V0	576.00

Vertical Logic Cylinders for Falcon

Description	Part Number	Price		
Cylinder for Falcon B (CT-Y49), LY (CT-Y72), X				
(ĆT-Y68, except H, T knobs), Ś (CT-Y54 - except H, T knobs, or CT-Y58 - H knob) & F521, F561,	- -			
H, T knobs, or CT-Y58 - H knob) & F521, F561,				
F581, and N Series Knobs (CT-Ý49 horizontal)	20S200F1	576.00		
Cylinder for Falcon Inside Cylinder T-381	20S20073	576.00		
Cylinder for Falcon T & RU Series, T381 Outside				
Cýlinder	20S200V3	576.00		

Vertical Logic Cylinders for KABA Mas Hamilton

Description	Part Number	Price	
Cylinder for Kaba E-plex 5000	20520000	576.00	
Cylinder for Mas-Hamilton Power Lever	20S200V1	576.00	

Vertical Logic Cylinders for LSDA

Description	Part Number	Price
LSDA Cylinder package fits 100, , L100, LH1000, LX1000 Series. Includes: CT-Y49, CT-Y70, CT-		
Y73, CT-Y78	20S200L1	576.00

Vertical Logic Cylinders for Marks

Part Number	Price
	·
20520010	F76.00
205200V0	576.00
20S200V1	576.00

Vertical Logic Cylinder for Olympus

Description	Part Number	Price
Cylinder for Olympus 700LCM & 800 LCM Key Retaining, Includes: CT-Y49, CT-Y52, CT-Y53, C	T-	
Y54	20S200S1	576.00

Vertical Logic Cylinders for PDQ

Description	Part Number	Price
Cylinder for PDQ Lever SP & ST Series, GT, XGT,		
& GP Series	20S200V2	576.00

Vertical Logic Cylinder for Sargent

Description	Part Number	Price
Cylinder for Sargent 10 Line lockset ordered		
with a '30' option prefix (Note: cylinder will extend from lever more than the standard		
cylinder)	20S200S1	576.00

Vertical Logic Cylinders for Schlage

Description	Part Number	Price
Cylinder Package for Schlage A, AL, C, D, ND &		
Olympiad lever designs, includes: CT-Y49 (A, AL,		
& D Olympiad Lever & C & D Plymouth), CT-Y52		
(C & D heavy duty knobs Ball, Globe & Sphere		
designs only), CT-Y53 (A series Orbit), CT-Y73		
(ND series Gr. 1 lever & AL thick doors), and CT-		
Y74 (45-101 padlock)	20S200S1	576.00
Cylinder for Schlage S Series Lever	20S20097	576.00

Vertical Logic Cylinders for TACO

Description	Part Number	Price	
Cylinder for TACO LXV Lever Lockset	20S20078	576.00	

Vertical Logic Deadbolt Cylinders

Description	Part Number	Price
Cylinder for Arrow D & E series single cylinder deadbolt	20S0901	576.00
Cylinder for Sargent 460 & 470 Single Cylinder Deadbolt	20S0901	576.00
Cylinder for Sargent 460 & 470 Double Cylinder Deadbolt	r 20S0902	576.00

Vertical Logic LFIC Cylinders

Description	Part Number	Price	
Cylinder for Medeco 6 pin LFIC	32S0201	576.00	
Cylinder for 6 pin Yale LFIC	31S0100	576.00	
Cylinder for Yale 7 pin LFIC	31S0100A	576.00	

Vertical Logic Padlock Cylinders

Description	Part Number	Price
System Series padlock cylinder (padlock body sold separately)	51S0600	576.00
Cylinder for Abus Padlock Series 83KNK/45, 83KNK/50 & 83KNK/55. Use Abus driver M	20S20000	576.00
Cylinder for American 3600/3700 Padlock (Note: use American driver DR-MED6)	20S20000	576.00
Cylinder for New Standard padlocks	20S20052	576.00
Cyllinder for Master 20 and 6600, 6700 Pro Series (Note: use Master driver 0298-627)	20S20000	576.00
Cylinder for Schlage 45-101 padlock	20S20074	576.00

Vertical Logic Padlock Options



-	
Description	Part Number
Refer to the Padlock section in the full-line catalog for a complete list of 5/16" and 7/16" padlocks, with and without	
shackle guards	System III Padlocks

Vertical Logic Keys



Part Number	Price
EA-44X002-XXXX	91.00
EA-45X002-XXXX	91.00
5. 4.0/003.1000/	100.00
EA-44X003-XXXX	100.00
EA 45V002 VVVV	100.00
EA-45XUU3-XXXX	100.00
FΔ_///X012_XXXX	91.00
LA-44/012-////	31.00
EA-45X012-XXXX	91.00
EA-44X013-XXXX	100.00
EA 45V012 VVVV	100.00
EA-45X013-XXXX	100.00
Y	
	109.00
	250.00
	250.00
	20.00
EA-500041-002	20.00
	EA-44X002-XXXX EA-45X002-XXXX EA-44X003-XXXX EA-45X003-XXXX EA-45X012-XXXX

Vertical Logic Cliq Software

8 .	
Description	Part Number
Contact factory for current pricing on Web Hosted or	
Remote Software	Pricing
Logic Cliq Web Hosting, Entry	SW-500101-1
Logic Cliq Web Hosting, Basic	SW-500101-2
Logic Cliq Web Hosting, Corporate	SW-500101-3
Logic Cliq Web Hosting, Enterprise	SW-500101-4
Logic Cliq Web, End User Maintenance	SW-500201
Logic Cliq Remote, Entry	SW-500501-1
Logic Cliq Remote, Basic	SW-500501-2
Logic Cliq Remote, Corporate	SW-500501-3
Logic Cliq Remote, Enterprise	SW-500501-4
Logic Cliq Web Manager Server Software	SW-600801

Vertical Logic Support Tools

Description	Part Number	Price
Smart Security Solutions Kit; Includes a Medeco3, BiLevel, and M3 Logic Cylinder all		
operated by a single key.	94-0273	400.00
Vertical M3 Logic Service Kit	94-0277	600.00
Vertical M3 Logic End User Kit (Manager Software with Programming Device)	94-0278	1400.00
Programming Device assembly for Vertical M3 Logic	EA-100113	735.00
M3 Logic End User Kit (Manager Software, Programming Device, C-Key) (NET price)	94S0270 (NET)	757.00
Vertical M3 Logic Programming Device (Includes USB Cable) (NET)	EA-100113 (NET)	491.00
C-Key, Vertical M3 Logic Key (NET price)	EA-44600C (NET)	119.00
Biaxial and Medeco3 Bottom Pin Kit for use with Vertical Logic (Original Product uses standard pin kit)	KW5401	25000
Standard pili kit)	N VV J4U I	258.00



CLASSIC LOGIC CYLINDER TECHNOLOGY

Medeco Logic merges the flexibility of electronics with reliable mechanical technology — all in a retrofit cylinder. Medeco Logic offers end users audit trail, user access schedules, and the ability to quickly add or remove a key electronically from a system. Medeco Logic installs with no wiring in a matter of minutes and digital keys and digital cylinders reprogram for instant changes.

Classic Logic Cylinder

- ◆ 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records
- Highly encrypted Cliq technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Key available with PROX or iClass coil for use as a credential in access control systems

Classic Logic Key

- Mechanical and Electronic technology are combined for superior security
- Audit key up to 2,000 audit record provides information unavailable in a mechanical system
- Self-cleaning electronic contact point for a long lasting key and reliable connection
- Powered by an easily replaceable CR2025 Battery with 20,000 cycle battery life
- 2-level low battery indication
- Available with RFID/PROX coil insert for dual use with HID compatible systems.



Classic Logic Mortise Cylinders



Description	Part Number	Price
1 1/4" Mortise Cylinder	10C0500	576.00
1 3/8" Mortise Cylinder	10C5100	576.00
1 1/2" Mortise Cylinder	10C5200	620.00
1 3/4" Mortise Cylinder	10C5400	678.00
2" Mortise Cylinder	10C5500	678.00
2 1/2" Mortise Cylinder	10C5700	678.00
Classic Logic mortise cylinders are not available		
longer than 2 1/2"	Note:	

Classic Logic Rim Cylinders

Description	Part Number	Price
1 1/2" Rim Cylinder - Horizontal Tailpiece	10C0400H	576.00
1 1/2" Rim Cylinder - Vertical Tailpiece	10C0400V	576.00
1 1/2" Rim Cylinder - Sargent Mounting Style,		
Horizontal Tailpiece	10C0403H	576.00
1 1/2" Rim Cylinder - Sargent Mounting Style,		
Vertical Tailpiece	10C0403V	576.00
1 1/4" Rim Cylinder - 180 Degree Lazy Motion	10C0700	576.00

Classic Logic Cylinders for Alarm Lock



Description	Part Number	Price	
Cylinder for Alarm Lock Trilogy T1, T2, T3	20C200V1	576.00	

Classic Logic Cylinders for Arrow

Description	Part Number	Price
Cylinder Package for Arrow M Series include CT-Y70, CT-Y73, CP-160321	20C200A1	576.00
Cylinder for Arrow RK Series & M Series (Except Ball), original cylinder spacer must be replaced with Medeco spacer CP-160321	20C20070	576.00
Cylinder for Arrow M Series (B knob only and GL series levers)	20C20073	576.00
Cylinder for Arrow H & S Knob Series, L, ML, Q, & W Series Lever, Sierra Design	20C20249	576.00
Cylinder for Arrow JL Series Interconnected lock, deadbolt cylinder also necessary	20C20249	576.00

A credit of \$49.00 US List will be applied to the first user key ordered with each Logic cylinder or deadbolt. Note: All cylinders available with hardened steel nose by adding a D after the base part number. 26 Finish only.

Classic Logic Cylinder for Cal-Royal

Description	Part Number	Price
Cylinder for Cal-Royal SL00 Knob Lock and LX01		
Léver Lock	20C20049	576.00
Cylinder for Cal-Royal CLS03 Classroom		
Function Grade 2 Lever Lock	20C200V1	576.00

Classic Logic Cylinder for Corbin Russwin

Description	Part Number	Price
Cylinder for Corbin Russwin CL3900	20C200V9	576.00
Cylinder for Corbin Russwin 800, CL3300,		
CĹ3400, CL3500, CL3600	20C211730	576.00

Classic Logic Cylinder for Dorma

Description	Part Number	Price
Cylinder for Dorma® CL753, CL770, CL780 Grade 2 Levers	20C20049	576.00
Cylinder for Dorma® CL860 (Interior), CL870, CL872, CL873, CL877 Grade 1 Lever, CK860 (Interior), CK870, CK872, CK873, & CK877 Grade 1 Knobs	20C200V0	576.00
Cylinder for Dorma® CL853, CL860 (exterior), CL880, CL882, CL80EL, CL80EU Grade 1 Lever, CK853, CK860 (exterior), CK880, CK882, CK80EL, & CK80EU Grade 1 Knobs	20C200V1	576.00

Classic Logic Cylinder for Embassy

Description	Part Number	Price
Cylinder for Embassy lockset in Entrance,		
Institution, Storeroom, Corridor functions/ For Embassy Levers sold thru 9/06 & ALL Knobs	20C200V1	576.00
Cylinder for Embassy lockset Vestibule.		
Communicating, Classroom & Classroom Security Functions. For Embassy Levers sold		
through 9/06 and ALL knobs.	20C200V0	576.00
Cylinder for Embassy Levers - ALL functions	200200	
after 9/2006	20C20249	576.00





Description	Part Number	Price
Cylinder for Falcon B Series	20C20049	576.00
Cylinder for Falcon S Series (Except H Knob)	20C20054	576.00
Cylinder for Falcon S Series (H knob only)	20C20058	576.00
Cylinder for Falcon X Series (Except H, T Knobs)	20C20068	576.00
Cylinder for Falcon B, LY, X, S, & T series includes: CT-Y49, CT-Y54, CT-Y58, CT-Y68, CT-		
Y71, CT-Y72, CP-160311	20C200F1	576.00
Cylinder for Falcon F521, F561, F581 and N		
Series Knobs	20C20051	576.00
Cylinder for Falcon Inside Cylinder T-381	20C20073	576.00
Cylinder for Falcon T & RU Series, T381 Outside		
cýlinder	20C200V3	576.00

Classic Logic Cylinder for Hager

Description	Part Number	Price
Cylinder for Hager Lever Locksets, Model		
3553,3570,3579,3580	20C20249	576.00

Classic Logic Cylinder for KABA - Mas-Hamilton

Description	Part Number	Price
Kaba E-plex 5000	20C20000	576.00
MAS-Hamilton Power Lever	20C200V1	576.00

Classic Logic Cylinder for LSDA

Description	Part Number	Price
LSDA Cylinder Package Fits 100, L100, LH1000,		
LX1000 Series. Includes: CT-Y49, CT-Y70 (for		
100 Series Knob, except B and L100 Series Lever), CT-Y73 (for 100 Series B knob), CT-Y78		
(for LX1000 Lever)	20C200L1	576.00

Classic Logic Cylinder for Marks

Description	Part Number	Price
Cylinder for Marks 110, 170, 180, 190, 195, 295		
series Bestibule, Communicating, Classroom, & Classroom Security functions (DA, DC, SB, S).	20C200V0	576.00
	20C200V0	370.00
Cylinder for Marks Lever 110, 170, 180, 190, 195, 295 series in Entrance, Institution,		
Storeroom, and Corridor functions (AB, DW, F,		
T)	20C200V1	576.00

A credit of \$49.00 US List will be applied to the first user key ordered with each Logic cylinder or deadbolt. Note: All cylinders available with hardened steel nose by adding a D after the base part number. 26 Finish only.



clussic Eogle Cylinder for Orympus			
Description	Part Number	Price	
Cylinder for Olympus 700LC Key Retaining cabinet lock, includes: CT-Y49, CT-Y52, CT-Y5	3,		
CT-Y54	20C200S1	576.00	

Classic Logic Cylinder for PDQ

Description	Part Number	Price
Cylinder for PDQ Lever SP & ST series, GT115,		
GT116, GT120, GT128, GT135, GT137, GT141,		
GT148, GT150, GT155, GT165, GT182 2	20C200V2	576.00

Classic Logic Cylinder for Sargent

Description	Part Number	Price
Cylinder for Sargent 10 line locksets order with '30' option prefix (note: cylinder will extend		
from lever more than standard cylinder)	20C200S1	576.00

Classic Logic Cylinders for Schlage

Description	Part Number	Price
Cylinder Package for Schlage A, AL, C, D, ND &		
Olympiad lever designs, includes: CT-Y49 (A, AL, & D Olympiad Lever & C & D Plymouth), CT-Y52		
(C & D heavy duty knobs Ball, Globe & Sphere		
designs only), CT-Y53 (A series Orbit), CT-Y73 (ND series Gr. 1 lever & AL thick doors), and CT-		
(ND series Gr. 1 lever & AL thick doors), and CT-		
Ý74 (45-101 padlock)	20C200S1	576.00
Cylinder for Schlage D Series Lever, Athen,		
Rhodes, & Sparta designs	20C20249	576.00
Cylinder for Schlage S series lever	20C20097	576.00
Logic cylinder for Schlage style LFIC	32C2201	576.00

Classic Logic Cylinder for TACO

Description	Part Number	Price	
Cylinder for TACO LXV lever lockset	20C20078	576.00	

Classic Logic LFIC

Description	PartNumber	Price	
Cylinder for Schlage Style Large Format			
Interchangeable Core	32C2201	576.00	

Classic Logic Padlock Cylinders

Description	Part Number	Price
Medeco System Series padlock cylinder (padlock body sold separately)	51C0600	576.00
	3100000	310.00
G8R Padlock popout cylinder, deadbolt function (padlock body sold separately)	64C1201	576.00
G8R Padlock popout cylinder, springbolt function (padlock body sold separately)	64C1200	576.00
	0461200	310.00
Cylinder for American 3600/3700 padlock (Note: use American driver DR-MED6)	20C20000	576.00
Cylinder for New Standard padlocks	20C20052	576.00
Cylinder for Master 20 and 6600, 6700 Pro Series (Note: User Master driver 0298-627 for		
Pro Series)	20C20000	576.00
Cylinder for Schlage 45-101 padlock	20C20074	576.00
Cylinder for Abus Padlock Series 83KNK/45, 83KNK/50 & 83KNK/55. Use Abus driver M	20C20000	576.00

Classic Logic Padlock Options

Description	Part Number
Refer to the Padlock Section in the full-line catalog for G8R	
options	G8R
Refer to the Padlock section in the full-line catalog for a complete list of 5/16" and 7/16" padlocks, with and without	
shackle guards	System III Padlocks

Classic Logic Deadbolt Cylinders

Description	Part Number	Price
Cylinder for Arrow D & E Series Single Cylinder Deadbolts	20C0901	576.00
Cylinder for Arrow Revolution deadbolt	20C0902	576.00
Cylinder for Sargent 460 & 470 single cylinder deadbolt	20C0901	576.00
Cylinder for Sargent 460 & 470 double cylinder deadbolt	- 20C0902	576.00
Lazy Motion Cylinder for Schlage B series (old style) deadbolt	20C0904	576.00



Classic Logic Commercial Style Deadbolts

Description	Part Number	Price
Single Cylinder Maxum Deadbolt, 1 1/8 " Faceplate, 2 3/8" Backset	11CC601	685.00
Single Cylinder Maxum Deadbolt, 1 1/8 "Faceplate, 2 3/4" Backset	11CC602	685.00
Single Cylinder Maxum Deadbolt, 1" Faceplate, 2 3/8" Backset	11CC603	685.00
Single Cylinder Maxum Deadbolt, 1" Faceplate, 2 3/4" Backset	11CC604	685.00
Single Cylinder Maxum Deadbolt, Drive In Front, 2 3/8" Backset	11CC605	685.00
Single Cylinder Maxum, Drive In Front, 2 3.4 "Backset	11CC606	685.00
Single Cylinder Maxum Deadbolt, Less Bolt	11CC60L	627.00



Classic Logic Residential Style Deadbolts

Description	Part Number	Price
Single Cylinder Maxum Deadbolt, 1 1/9	11.00.001	605.00
" Faceplate, 2 3/8" Backset	11CR601	685.00
Single Cylinder Maxum Deadbolt, 1 1/8 " Faceplate, 2 3/4" Backset	11CR602	685.00
Single Cylinder Maxum Deadbolt, 1" Faceplate,	1101002	
2 3/8" Backset	11CR603	685.00
Single Cylinder Maxum Deadbolt, 1" Faceplate,		
2 3/4" Backset	11CR604	685.00
Single Cylinder Maxum Deadbolt, Drive In		
Front, 2 3/8" Backset	11CR605	685.00
Single Cylinder Maxum Deadbolt, Drive In		
Front, 2 3/4" Backset	11CR606	685.00
Single Cylinder Maxum Deadbolt, Less Bolt	11CR60L	627.00

Classic Logic Grade 2 Deadbolts

Description	Part Number	Price
Single Cylinder Grade 2 Deadbolt, Adjustable		
Backset	14C02110	629.00





Classic Logic Cabinet Locks

Description	Part Number	Price
Plunger Lock, Round Bolt	49C0358	678.00
Plunger Lock, T- Bolt	49C0368	678.00
Cabinet Lock, Latchbolt	49C0359	678.00
Cabinet Lock, Deadbolt	49C0366	678.00
Showcase Ratchet Lock	49C0361	634.00



Classic Logic Cam Locks

Description	Part Number	Price
7/8" Cam lock	60C810-Op Code	576.00
7/8" Cam lock with hardened plug face	60C810D-Op Code	631.00
1 1/8" Cam lock	60C820-Op Code	576.00
1 1/8" Cam lock with hardened steel plug face	60C820D-Op Code	631.00

Classic Logic Pop-Out Cylinders

Description	Part Number	Price
Logic Pop-out Cylinder, Springbolt	64C1200	576.00
Logic Pop-out, Springbolt, Hardened Plug	64C1200D	631.00
Logic Pop-out Cylinder, Deadbolt	64C1201	576.00
Logic Pop-Out Cylinder, Deadbolt, Hardened		
Plug	64C1201D	631.00

Classic Logic Keys



Description	PartNumber	Price
E2 User Key- Key Only	KY-42602X-XXXX	91.00
E3 User Key-Key Only	KY-42603X-XXXX	100.00
C-Key	KY-4260CR	119.00
E2 User Key with 125kHz PROX Cover	KY-426P2B-XXXX	102.00
E3 User Key with 125kHz PROX Cover	KY-426P3B-XXXX	111.00
Logic Battery Cover w/Proximity-upgrade standard Logic keys to RFID Proximity Keys (sold in pack of 25)	94-0249	281.00
A credit of \$49.00 (List) will be applied to the first user key ordered with each Logic cylinder or deadbolt.	Logic Key Credit	49.00

Logic Cliq Software

Description	Part Number
Contact factory for current pricing on Web Hosted or Remote Software	Pricing
Logic Cliq Web Hosting, Entry	SW-500101-1
Logic Cliq Web Hosting, Basic	SW-500101-2
Logic Cliq Web Hosting, Corporate	SW-500101-3
Logic Cliq Web Hosting, Enterprise	SW-500101-4
Logic Cliq Web, End User Maintenance	SW-500201
Logic Cliq Remote, Entry	SW-500501-1
Logic Cliq Remote, Corporate	SW-500501-3
Logic Cliq Remote, Enterprise	SW-500501-4
Logic Cliq Web Manager Software	SW-600801

Classic Logic Support Tools

Description	Part Number	Price
Logic Service Kit and Product Certification Training (NET price)	94-0224 (NET)	2466.00
Logic EndUser Kit (Manager Software with Programming Device) (NET price)	94-0225 (NET)	757.00
Logic Programming Device (Includes USB Cable) (NET price)	EA-100099 (NET)	491.50
Logic System Planner Software (NET price)	EA-900083 (NET)	34.00
Logic Manager+Software (Single System) (NET price)	EA-900081 (NET)	431.50
Logic Manager+Software (Multiple System) (NET price)	EA-900082 (NET)	926.00
Logic Cliq Web Manager Configured Server, Contact Factory for Current Pricing	EA-100129	12000.00

Retrofit Cylinders

ASSA ABLOY, the global leader in door opening solutions





UPGRADE YOUR EXISTING HARDWARE...

The easiest and most effective security enhancement you can make is to upgrade your existing hardware with Medeco premium high security retrofit cylinders. Regardless of how durable your door hardware is, if it can be compromised by use of an unauthorized key or by drilling a substandard cylinder, it has not protected anything. Medeco³ cylinders feature UL437 Listed physical strength components like the triple locking technology for ultimate pick resistance and solid brass construction with strategically placed hardened inserts to thwart drilling attacks.

One patent protected key operates both the BiLevel and the Medeco³ cylinders. Both high quality cylinders from

Medeco allow you to install the level of security needed on each door. Medeco patent protected keys may also utilize a special Hybrid key head with proximity technology for even greater flexibility in securing a complete system.

KeyMark is the perfect security upgrade for Best®-style small format interchangeable core (SFIC) installations. In addition to SFIC cylinders, KeyMark is also available in many other styles of retrofit cylinders and can be keyed into a single system. KeyMark retrofit cylinders provide utility patented protection against the unauthorized duplication of keys.

Medeco eCylinder platforms merge the flexibility of electronics with reliable mechanical technologies – all in a retrofit cylinder.

Mortise & Rim Cylinders







FEATURES	MEDECO ³	BILEVEL	KEYMARK	LOGIC	NEXGEN XT
Utility patented key control provides protection from unauthorized duplication of keys	•		•		•
UL437 Listing and BHMA Certification provide validation of high security from recognized, independent testing laboratories	•				
Triple locking principle provides pick resistance and large numbers of combinations for master keying flexibility to accommodate systems of virtually any size	•				
Hardened steel inserts in the cylinder face provide proven drill resistance	•				
Nickel plated pins provide exceptional wear resistance and additional hardened stainless steel pins provide drill resistance	•	•			
Solid nickel silver pins provide exceptional wear resistance					
Retrofits into virtually any manufacturers' locksets for cost effective improved security	•	•	•		•
High security and key control may be incorporated in a single system for cost effective system flexibility	•	•			
Keys may be integrated with Hybrid proximity head for greater system retrofit	•	•	•		
Hybrid proximity cylinders may be added to a system for mechanical security where needed and access control features in the same system	•	•	•		

Medeco₃ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco₃ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco₃ the cylinder of choice to protect people, property and information.

KeyMark x4 Patented Key Control

KeyMark cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

Electronic Access Control

Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- ANSI / BHMA A156.30 Level A Certification assures patent protected key control and physical strength
- ANSI / BHMA A156.5 Grade 1 Certification assures consistent quality for heavy use applications
- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- 5 and 6 Pin cylinders available
 Solid brass construction

BiLevel® Technical Information:

- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- 5 and 6 Pin cylinders available Solid brass construction

KeyMark® Technical Information:

- #6-32 pin chamber set screws provide ease of pinning and resist comb attacks
- 6 and 7 Pin cylinders available
 Solid brass construction

Nexgen XT Technical Information

- 2,000 audit events stored in cylinder
- Protect against lost keys with unaurhotized key list programmed in cyliner
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge
- Flexible Memory Allocation lets the user decide how the memory is used
- 5,000 authorizations maximum
- 5,000 audit events maximum
- Web programming options allow for flexible system management

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Optional PROX or iCLASS transponder may be added to the head of the Logic key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- ❖ M³ Logic pin kit for mechanical cylinder pinning

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

How to Order:

- determine technology required (Medeco³ high security, BiLevel key control, or KeyMark key control)
- see charts for base part number for style of cylinder required
- include keyway (see page 6 for more information on keyway programs)
 include cylinder pinning required (keyed alike, keyed different, master keyed, sub-assembled)
- Add a "D" at the end of the base part # for Logic cylinders to add a hardened nose, 26 finish only.
- Add a "T" at the end of the base part # for most other cylinders (except Logic and KeyMark x4) for an extended plug face

Keyway/Technology Indicators in part numbers:

– = Original
 S = M³ Logic

W = Biaxial V = Biaxial Logic

 $T = Medeco^3$ Z = Original keyway Logic

J = BiLevel

K = KeyMark

N = KeyMark x4

C = Logic

Cylinders listed in the Medeco³ column are also available in Original and Biaxial technologies, but these older technologies do not provide Utility patented protection or BHMA A156.30 high security certification.

The KeyMark columns apply to both KeyMark x4 and Classic KeyMark, but only KeyMark x4 provides utility patented key protection until 2027.

A 'dot' in the eCylinder column indicates availability. Please check the eCylinder section for specific technology and price.



Standard Mortise Cylinders

Description	Part Number	Medeco	BiLevel	Key <u>Mark</u>	eCylinder
6 Pin high security cylinders may be pinned 6 or 7 Pin in KeyMark. Check the eCylinder section for pricing and technology available.				·	J
5 Pin 1" Mortise Cylinder	10*0100	106.50 97.00	58.00 53.00	73.50 64.00	
5 Pin 1" Mortise Cylinder with 120° notch along top of shell for (alternate retaining location)	10*0101	106.50 97.00	58.00 53.00		
6 Pin 1 1/8" Mortise Cylinder	10*0200	106.50 97.00	58.00 53.00	73.50 64.00	•
6 Pin 1 1/4" Mortise Cylinder	10*0500	109.50 100.00	59.75 54.75	73.50 64.00	•
6 Pin 1 3/8" Mortise Cylinder	10*5100	115.50 106.00	63.00 58.00	83.00 73.50	•
6 Pin 1 1/2" Mortise Cylinder	10*5200	155.00 145.50	84.50 79.50	110.00 100.50	•
6 Pin 1 5/8" Mortise Cylinder	10*5300	160.00 150.50	89.50 84.50	115.50 106.00	
6 Pin 1 3/4" Mortise Cylinder	10*5400	165.00 155.50	99.50 94.50	120.00 110.50	•
6 Pin 2" Mortise Cylinder	10*5500	175.00 165.50	109.50 104.50	130.00 120.50	•
6 Pin 2 1/4" Mortise Cylinder	10*5600	185.00 175.50	119.50 114.50		
6 Pin 2 1/2" Mortise Cylinder	10*5700	195.00 185.50	119.50 114.50		•
6 Pin 4 1/8" Mortise Cylinder	10*5800	260.00 250.50	194.50 189.50		
6 Pin 3 1/4" Mortise Cylinder	10*5900	225.00 215.50		180.00 170.50	
6 Pin 5" Mortise Cylinder	10*5901	295.00 285.50			
6 Pin 8" Mortise Cylinder	10*5902	415.00 405.50			
6 Pin 6 7/8" Mortise Cylinder	10*5903	370.00 360.50			
6 Pin 2 3/8" Mortise Cylinder	10*5904	190.00 180.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Residential Mortise Cylinders



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 pin, 1-1/8" Thin head mortise cylinder	10*14500	106.50 97.00			
5 pin, 1-1/4" Thin head mortise cylinder	10*14501	109.50 100.00			
5 pin, 1-3/8" Thin head mortise cylinder	10*14502	115.50 106.00			
5 pin, 1-1/2" Thin head mortise cylinder	10*14503	155.00 145.50			
5 pin, 1-5/8" Thin head mortise cylinder	10*14504	158.00 148.50			
5 pin, 1-3/4" Thin head mortise cylinder	10*14505	161.50 152.00			
5 pin, 1" Thin head mortise cylinder	10*14506	106.50 97.00			
5 pin, 2" Thin head mortise cylinder	10*14507	168.00 158.50			
5 pin, 2-1/4" Thin head mortise cylinder	10*14508	175.00 165.50			
5 pin, 2-1/2" Thin head mortise cylinder	10*14509	181.00 171.50			
6 pin, 1-1/8" Thin head mortise cylinder	10*14600	106.50 97.00			
6 pin, 1-1/4" Thin head mortise cylinder	10*14601	109.50 100.00			
6 pin, 1-3/8" Thin head mortise cylinder	10*14602	115.50 106.00			
6 pin, 1-1/2" Thin head mortise cylinder	10*14603	155.00 145.50			
6 pin, 1-5/8" Thin head mortise cylinder	10*14604	158.00 148.50			
6 pin, 1-3/4" Thin head mortise cylinder	10*14605	161.50 152.00			
6 pin, 2" Thin head mortise cylinder	10*14607	168.00 158.50			
6 pin, 2-1/4" Thin head mortise cylinder	10*14608	175.00 165.50			
6 pin, 2-1/2" Thin head mortise cylinder	10*14609	181.00 171.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Jumbo/Mogul Mortise Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Jumbo Mortise Cylinder (1 19/64" Long, 1 3/8" Shell Dia.) Corbin Russwin ® Master Ring Cylinder Replacement	10*1350	139.50 130.00	76.00 71.00	111.00 101.50	
6 Pin 1 1/4" Mogul Cylinder for Prison Locks (1 1/4" Long, 2" Shell Dia.)	10*4001	145.50 136.00			
6 Pin 1 1/4" Mogul Mortise Cylinder 2" Shell Dia., Limited Rotation: CK 145° CCW and CW, MK 360° CCW and CW	10*4003	163.50 154.00			
6 Pin 1 1/4" Mogul Mortise Cylinder 2" Shell Dia., Limited Rotation: CK 145° CW, MK 360° CCW and CW	10*8001	169.00 159.50			
6 Pin 1 1/4" Mogul Mortise Cylinder 2" Shell Dia., Limited Rotation: CK 145° CCW, MK 360° CCW and CW	10*8002	169.00 159.50			

Limited Rotation Mortise Cylinder

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin 1 1/4" Mortise Cylinder with Raised Plug, Limited Rotation: CK 145° CW and 145° CCW	10*0500H	140.50 131.00			
6 Pin 1 1/4" Mortise Cylinder Hotel Function, Uses Spring Loaded Stop Pins with Notched and Un- Notched Keys to Provide Directional and Limited Rotation	10*0501	131.00 121.50			
6 Pin 1/3/16" Length Mortise Cylinder Limited Rotation: CK 145° CCW, MK 360° CCW and CW	49*0078	121.00 111.50			
6 Pin 1 3/16" Length Mortise Cylinder, Limited Rotation: CK 145° CW, MK 360° CCW and CW	49*0079	121.00 111.50			

Specialty Mortise Cylinder

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin 1 7/32" Mortise Cylinder with Mini Micro Switch, 7 Amp, SPDT, 1 Key Pull (requires quick connect leads: CP-270511)	10*0200A	175.50 166.00	95.75 90.75	125.00 115.50	
6 Pin Concealed Face 1 1/8" Mortise Cylinder for Schlage® "K" Locks, Trim Style 712, 714, 202	10*0202	121.00 111.50	66.00 61.00	87.00 77.50	
5 Pin Otis® Elevator Mortise Cylinder, 1 Key Pull Position	10*0903	118.00 108.50			
5 Pin Otis® Elevator Mortise Cylinder, 2 Key Pull Positions (not used in MK systems)	10*0909	139.50 130.00			
6 Pin 1 1/8" Mortise Cylinder with Extended Plug	10*4207	115.50 106.00	63.00 58.00		
6 Pin 1 1/8" Mortise Cylinder with Extended Plug	10*4207A	115.50 106.00	63.00 58.00		
6 Pin 1/C Mortise Cylinder with 15 Amp Micro Switch	32*0200B	260.00 250.50			
6 Pin 1 1/4" Mortise Cylinder for VingCard® Persona®	49*0214	109.50 100.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements



Mortise Cylinder Plugs

Description	Part Number	Price
Plug for 10-0200 (Original ®)	12-005002	40.30
Plug for 10W0200 (Biaxial ®)	12-005006	40.30
Plug for 10T0200 (Medeco3®)	12-00500T	40.30
Plug for 10-0500 (Original ®)	12-020002	40.30
Plug for 10W0500 (Biaxial ®)	12-020006	40.30
Plug for 10T0500 (Medeco 3®)	12-02000T	40.30
Plug for 10-0100 (Original®)	12-021002	40.30
Plug for 10W0100 (Biaxial®)	12-021006	40.30
Plug for 10T0100 (Medeco3®)	12-02100T	40.30
Plug for 10J0500 (BiLevel®)	12-39000J	40.30
Plug for 10J0100 (BiLevel®)	12-39100J	40.30
Plug for 10J0200 (BiLevel®)	12-51300J	40.30
Include finish and keyway with all part #'s	Finish & Keyway	
Medeco3 or BiLevel Slider package sold		
separately	Note:	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Mortise Cams

	Description	PartNumber	Price
6	Corbin Russwin ® Type	CT-Z00	2.99
	Standard Yale ® Type	CT-Z01	2.99
	Adams Rite ® Type	CT-Z02	2.99
	Keil ® Norwalk Type	CT-Z04	2.99
	Schlage ® Type	CT-Z05	2.99
	Medium Yale ® Type	CT-Z06	2.99
	Segal ® Type	CT-Z07	2.99
	Lockwood ® Type	CT-Z08	2.99
	Corbin Russwin ® Type	CT-Z09	2.99
	Segal ® Deadbolt Type	CT-Z16	2.99
	Corbin Russwin ® Jumbo	CT-Z17	2.99
	For Night Deposit Lock	CT-Z18	2.99
	General ® Lock	CT-Z19	2.99
	Sargent ® Type	CT-Z20	2.99
	Ruko ® Type	CT-Z21	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Mortise Cams

iption	PartNumber	Price
n ® Type	CT-Z22	2.99
ge ® Type	CT-Z34	2.99
l Lock	CT-Z45	2.99
) Mortise After 1982	CT-Z47	2.99
nion ®	CT-Z48	2.99
ized Corbin ® Jumbo	CT-Z55	2.99
Medium After 1982	CT-Z56	2.99
co Residential	CT-Z57	2.99
	CT-Z58	2.99
n ® Russwin ® Clover Leaf Palbolt Function Locks Made 6/93	CT-Z59	2.99
Type for Detention Locks	CT-Z61	3.52
r Leaf Mogul	CT-Z69	8.33
® Hotel Function Reversible	CT-Z70	2.71
s ® J Type	CT-Z84	2.99
Gard® Persona ®	CT-Z87	2.99
	ge ® Type I Lock I Lock Mortise After 1982 nion ® ized Corbin ® Jumbo Medium After 1982 co Residential n ® Type n ® Russwin ® Clover Leafer Palbolt Function Locks Made 6/93 Type for Detention Locks r Leaf Mogul B Hotel Function Reversible Card® Persona ®	ge ® Type CT-Z34 I Lock CT-Z45 Mortise After 1982 CT-Z47 nion ® CT-Z48 ized Corbin ® Jumbo CT-Z55 Medium After 1982 CT-Z56 Co Residential CT-Z57 n ® Type CT-Z58 n ® Russwin ® Clover Leaf calbolt Function Locks Made 6/93 Type for Detention Locks CT-Z61 r Leaf Mogul CT-Z69 Medium After 1982 CT-Z69 Hotel Function Reversible CT-Z70 Medium After 1982 CT-Z69 Type for Detention Reversible CT-Z70 Medium After 1982 CT-Z84

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Mortise Components

Description	Part Number	Price
1 1/2 " Dia. Threaded Adapter Ring for Corbin ® Jumbo Mortise Cylinder (converts conventional		
size Mortise Cylinder to lumbo thread size)		
Contains: CP-050131 Adapter Ring and CP-011013-030 # 8-32 × 3/16" Set Screws	94-0010	36.30
Medeco3 Slider Package, Includes Slider &	34-0010	30.30
Spring	94-0174-XX	11.00
BiLevel slider package	94-0227-XX	11.00
# 2-56 UNC × 5/16" Length Phillips ® Head		
Screws- Stainless Steel (used to attach cams to Mortise Cylinders)	CP-010203-050	0.15
Set Screws (for KeyMark pin chamber) # 6-32 ×1/8"	CP-011011-020	0.15
Allen Set Screws (for High Security pin		
chambers) #8-32` × 1/8"	CP-011013-020	0.19
Cam Washer for Mortise Cylinders	CP-021011	0.53
Sidebar Spring-Stainless Steel	CP-030018	0.08
Mounting Nut for Mortise Cylinder 1.150"-32 UNS Inside Dia.	CP-050120	8.01
5 Pin Sidebar Assembly, .123" high for Door Hardware Cylinders	CP-084571	5.44
6 Pin Sidebar Assembly, .123" high for Door Hardware Cylinders	CP-084671	5.44

Collars & Cylinder Rings

Description	Part Number	Price
Tapered Cylinder Collar	94-0188 + Finish	11.50
1/4 " Thick Spacer Ring 1.165" Inside Dia. × 1.375 Outside Dia. For Mortise Cylinders on Narrow Stile doors	CP-070011 + Finish	18.65
1/8 " Thick Spacer Ring 1.165" Inside Dia. × 1.375 Outside Dia. For Mortise Cylinders on Narrow Stile doors	CP-070451 + Finish	15.27
Raised Cylinder Ring (brass) for Mortise cylinders	CP-180021 + Finish	6.74
Flush Cylinder Ring (brass) for rim cylinders	CP-180041 + Finish	6.55

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements



Rim Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin high security cylinders are available in 7 Pin in KeyMark. Check the eCylinder section for pricing and technology available.	Note				
5 Pin 1 1/4" Rim Cylinder- Horizontal Tailpiece	10*0300H	108.50 99.00	59.25 54.25	78.50 69.00	
5 Pin 1 1/4" Rim Cylinder- Vertical Tailpiece	10*0300V	108.50 99.00	59.25 54.25	78.50 69.00	
5 Pin 1 1/4" Rim Cylinder, Sargent ® Mounting Style, Horizontal Tailpiece	10*0305H	108.50 99.00	59.25 54.25	78.50 69.00	
1 1/2" Rim Cylinder, 6 Pin, Logic, or M3 Logic- Horizontal Tailpiece	10*0400H	119.50 110.00	63.25 58.25	78.50 69.00	•
1 1/2" Rim Cylinder, 6 Pin, Logic, or M3 Logic- Vertical Tailpiece	10*0400V	119.50 110.00	63.25 58.25	78.50 69.00	•
6 Pin 1 1/2" Rim Cylinder- Sargent ® Mounting Style, Horizontal Tailpiece	10*0403H	119.50 110.00	63.25 58.25	78.50 69.00	•
6 Pin 1 1/2" Rim Cylinder- Sargent ® Mounting Style, Vertical Tailpiece	10*0403V	119.50 110.00	63.25 58.25	78.50 69.00	•
5 Pin 1 1/8" Rim Cylinder, 180 Degree Lazy Motion	10*0600	116.00 106.50	63.25 58.25		
6 Pin 1 1/4" Rim Cylinder, 180 Degree Lazy Motion	10*0700	116.00 106.50	63.25 58.25	78.50 69.00	•
5 Pin Segal ® Inside Cylinder before 10/99 for double cylinder dropbolt	10*0800	101.00 91.50		69.50 60.00	
5 Pin Segal ® Inside Cylinder after 10/99	10*0805	101.00 91.50			
6 Pin Jumbo Rim Cylinder Corbin Russwin® Master Ring Cylinder Replacement	10*1355	147.50 138.00			
6 Pin 1 15/32" Rim Cylinder with Extended Plug and Horizontal Tailpiece	10*4407HA	116.00 106.50			
5 Pin 1 1/4" Rim Cylinder, Sargent ® Mounting Style, Vertical Tailpiece	10*0305V	108.50 99.00	59.25 54.25	78.50 69.00	

Rim Cylinder Plugs

Description	Part Number	Price
Plug for 10-0300H or 10-0300V (Original ®)	12-001002	40.30
Plug for 10W0300H & 10W0300V (Biaxial ®)	12-001006	40.30
Plug for 10T0300 (Medeco3®)	12-00100T	40.30
Plug for 10-0400H or 10-0400V (Original ®)	12-030002	40.30
Plug for 10W0400H & 10W0400V (Biaxial ®)	12-030006	40.30
Plug for 10T0400 (Medeco3®)	12-03000T	40.30
Plug for 10J0300 (BiLevel®)	12-38900J	40.30
Plug for 10J0400 (BiLevel®)	12-51200]	40.30
Add finish and keyway to all part #'s	Finish & Keyway	
Medeco3 or BiLevel Slider package sold		
separately	Slider Note	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Collars & Cylinder Rings

	Description	Part Number	Price
M	Tapered Cylinder Collar	94-0188 + Finish	11.50
	Raised Cylinder Ring (brass)	CP-180021 + Finish	6.74
	Flush Cylinder Ring (brass)	CP-180041 + Finish	6.55

Rim Components

Description	Part Number	Price
Slider Package, Includes Slider & Spring	94-0174	11.00
Set Screws (for KeyMark pin chamber)		
#6-32 ×1/8"	CP-011011-020	0.15
Allen Set Screws (for HS pin chambers) #8-32 ×		
1/8"	CP-011013-020	0.19
Rim Cylinder Mounting Screws (#12-24 UNF ×		
1 57/64" Length)	CP-012917-000	0.38
Rim Cylinder Plug Retainer	CP-020010	0.45
Screw-on Cap Rim Tailpiece Retainer	CP-021121	9.69
Sidebar Spring-Stainless Steel	CP-030018	0.08
Back of Plug Roll Pin 3/32" Dia. × .437" Length	CP-060203	0.30
5 Pin Sidebar Assembly, .123" high for Door		
Hardware Cylinders	CP-084571	5.44
6 Pin Sidebar Assembly, .123" high for Door		
Hardware Cylinders	CP-084671	5.44
Rim Cylinder Mounting Plate	CP-180031	1.17
BiLevel slider package	94-0227-XX	11.00

Rim Tailpieces

	Description	Part Number	Price
	Tailpiece for Rim Cylinder (1 55/64") Before 1980, After 1983	CT-Y02	2.99
<u> </u>	Lazy Motion Tailpiece (2 29/64")	CT-Y08	2.99
<u></u>	Tailpiece for Rim Cylinder (2 9/16 ")	CT-Y32	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements



now that's SIAAB







smart|SECURITY



Lever, Knob, Deadbolt and Padlock Cylinders

ASSA ABLOY, the global leader in door opening solutions





Medeco Has More Knob Style Cylinder Variations Than All Other Cylinder Manufacturers Combined.

With a cylinder to fit nearly every commercial lockset available, Medeco leads the industry in retrofit capabilities. Why is this important? If a cylinder is not available for the hardware in your facility, you may be forced to make compromises in the quality or style of hardware in order to keep a particular door secure, or worse, you may be

tempted to keep a lower security cylinder on that door, putting occupants and property at risk. Partner with a high security cylinder manufacturer that understands that locking every door appropriately is as important as the security technology you employ.

Lever, Knob, Deadbolt & Padlock Cylinders 🐠







FEATURES	MEDECO ³	BILEVEL	KEYMARK	LOGIC	NEXGEN XT
Utility patented key control provides protection from unauthorized duplication of keys	•	•	•		
UL437 Listing and BHMA Certification provide validation of high security from recognized, independent testing laboratories	•				
Triple locking principle provides pick resistance and large numbers of combinations for master keying flexibility to accommodate systems of virtually any size	•				
Hardened steel inserts in the cylinder face and hardened steel driver pins provide proven drill resistance	•				
Solid brass construction provides high quality and long cylinder life	•	•	•		
Nickel plated pins designed to provide exceptional wear resistance	•	•	•		
Retrofits into virtually any manufacturers' locksets with improved security	•	•			•
High security and key control may be incorporated in a single system for cost effective system flexibility	•				
Keys may be integrated with Hybrid proximity head for greater system retrofit	•	•	•		

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

KeyMark Patented Key Control

KeyMark cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

Electronic Access Control

Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- ANSI / BHMA A156.30 Level A Certification assures patent protected key control and physical strength
- ANSI / BHMA A156.5 Grade 1 Certification assures consistent quality for heavy use applications
- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- 5 and 6 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylinderical locksets and deadbolts
- Nickel plated bottom pins and security top pins

BiLevel® Technical Information:

- 5 and 6 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylindrical locksets and deadbolts
- Nickel plated bottom pins

KeyMark® Technical Information:

- #6-32 pin chamber set screws provide ease of pinning and resist comb attacks
- 6 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylindrical locksets and deadbolts
- Solid nickel silver pins

Nexgen XT Technical Information

- 2,000 audit events stored in cylinder
- Protect against lost keys with unaurhotized key list programmed in cyliner
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge

- Flexible Memory Allocation lets the user decide how the memory is used
- 5,000 authorizations maximum
- 5,000 audit events maximum
- Web programming options allow for flexible system management

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Optional PROX transponder may be added to the head of the Logic key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- ❖ M³ Logic pin kit for mechanical cylinder pinning

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

How to Order:

- determine technology required (Medeco³ high security, BiLevel key control, or KeyMark key control)
- see charts for base part number for style of cylinder required
- include keyway (see page 6 for more information on keyway programs) include cylinder pinning required (keyed alike, keyed different, master keyed, sub-assembled)
- Add a "D" at the end of the base part # for Logic cylinders to add a hardened nose, 26 finish only.
- Add a "T" at the end of the base part # for most other cylinders (except Logic and KeyMark x4) for an extended plug face

Keyway/Technology Indicators in part numbers:

– = Original

 $S = M^3 \text{Logic}$

W = Biaxial

V = Biaxial Logic

 $T = Medeco^3$

Z = Original keyway Logic

J = BiLevel

K = KeyMark

N = KeyMark x4

C = Logic

Cylinders listed in the Medeco³ column are also available in Original and Biaxial technologies, but these older technologies do not provide Utility patented protection or BHMA A156.30 high security certification.

The KeyMark columns apply to both KeyMark x4 and Classic KeyMark, but only KeyMark x4 provides utility patented key protection until 2027.

Alarm Lock Cylinder



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Aarm Lock Trilogy ® T1, T2, T3	20*200V1	101.50 92.00	55.25 50.25		•

Anderson ® Cylinder

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder for Anderson ® Doors Frenchwood Hinged and Out Swinging Doors Estate and Metro Design	20*110039	101.50 92.00	55.25 50.25		

Arrow Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Knob Cylinder Package for Arrow ® "MK" Series includes CT-Y70, CT-Y73, CP-160321	20*200A1	101.50 92.00	55.25 50.25	63.50 54.00	•
Arrow ® and Schlage ® Packages Combined	20*200H1	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Arrow ® "MK" Series (Except Ball) Original Cylinder Spacer must be replaced with Medeco Cylinder Spacer CP-160321	20*20070	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Arrow RK Series	20*20071	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Arrow ® "MK" Series (B Knob Only) & GL Series Levers	20*20073	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Arrow Revolution V1 Leverset (requires plastic insert provided with Revolution lockset)	20*202V9	103.00 93.50	56.25 51.25	63.50 54.00	•
6 Pin Cylinder for Arrow ® "H" & "S" Knob Series, "L", "M", & "Q" Series Lever	20*20249	103.00 93.50	56.25 51.25		•
6 Pin Cylinder for Arrow ® "M" Series (Tulip or Tudor) Knobs	20*8008	105.00 95.50	57.25 52.25	63.50 54.00	
6 Pin Cylinder for Arrow ® "RL" Series Levers	20*80700	108.50 99.00	59.25 54.25	66.50 57.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Baldwin ® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder for Baldwin ® for 5245, 5250, 5255 Levers & 5215, 5225 Knobs	20*01300	101.50 92.00	55.25 50.25		
5 Pin Cylinder for Baldwin ® for 5205, 5210 Knobs & 5270, 5280 Levers, Available in Biaxial & Medeco3 Technologies Only	20*01200	101.50 92.00	55.25 50.25		

Cal-Royal Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Cal-Royal T-362 Double Grade 2 Deadbolt, Includes: CT-F34, DT- F35, CT-F36, CT-F37 & CT-F38	20*009S4	101.50 92.00	55.25 50.25	63.50 54.00	
6 Pin Cylinder for Cal-Royal SL00 Knob Lock and LX01 Lever Lock	20*20049	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Cal-Royal CLS03 Classroom Function Grade 2 Lever Lock	20*200V1	101.50 92.00	55.25 50.25	63.50 54.00	•

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Corbin Russwin® Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Corbin Russwin® CL3900	20*200V9	103.00 93.50	56.25 51.25	63.50 54.00	•
6 Pin Cylinder for Corbin Russwin® old style 3300 & 3400 Series	20*20575	103.00 93.50	56.25 51.25		
6 Pin Cylinder for Corbin Russwin® 6600 Old Series, CK3400, CK4400 Knob	20*20777	103.00 93.50	56.25 51.25	63.50 54.00	
6 Pin Cylinder for Corbin Russwin® 800, CL3300, CL3400, CL3500, CL3600	20*211730	103.00 93.50	56.25 51.25	63.50 54.00	•
5 Pin Cylinder for Corbin Russwin® Knob (Old Style)	20*5003	103.00 93.50	56.25 51.25		
6 Pin Cylinder for Corbin Russwin® 5460A, 5460E (Old Style), 46 F97, 46 F29, 83 F05	20*5004	103.00 93.50	56.25 51.25		
6 Pin Cylinder for Corbin Russwin® CK 4200 (New Style) UT5251	20*5005	103.00 93.50	56.25 51.25		•
6 Pin Cylinder for Corbin Russwin® 5460 B, C, D, G, M (Old Style)	20*5006	103.00 93.50	56.25 51.25		
5 Pin Cylinder for Corbin Russwin® 5600 Series Signet® & Ensign®	20*5008	103.00 93.50			
6 Pin Cylinder for Corbin Russwin® DL2100, DL3100 Deadbolt	20*51027	103.00 93.50	56.25 51.25		

Dorma® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Dorma® CL753, CL770, CL780 Grade 2 Levers	20*20049	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Dorma® CL860 (Interior), CL870, CL872, CL873, CL877 Grade 1 Lever, CK860 (Interior), CK870, CK872, CK873, & CK877 Grade 1 Knobs	20*200V0	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Dorma® CL853, CL860 (exterior), CL880, CL882, CL80EL, CL80EU Grade 1 Lever, CK853, CK860 (exterior), CK880, CK882, CK80EL, & CK80EU Grade 1 Knobs	20*200V1	101.50 92.00	55.25 50.25		•

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Emtek® Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder for Emtek® Knobs	20*51100	103.00 93.50	56.25 51.25		
5 Pin Cylinder for Emtek® Levers	20*51200	103.00 93.50	56.25 51.25		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Falcon® Cylinders

	Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
	6 Pin Cylinder for Falcon® Single Cylinder Deadbolt Lock (New Style)	20*0903	101.50 92.00	55.25 50.25	63.50 54.00	
	6 Pin Cylinder for Falcon® "B" Series	20*20049	101.50 92.00	55.25 50.25	63.50 54.00	•
	6 Pin Cylinder for Falcon® F521, F561, F581 and "N" Series Knobs	20*20051	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Falcon® "S" Series (Except "H" Knob)	20*20054	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Falcon® "S" Series ("H" Knob Only)	20*20058	101.50 92.00	55.25 50.25	63.50 54.00	•
	6 Pin Cylinder for Falcon® "X" Series (Except "H", "T" Knobs)	20*20068	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Falcon® "X" Series ("H" Knobs Only) Original Cylinder Spacer must be replaced with Medeco Cylinder Spacer CP-16032	20*20071	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Falcon® "LY" Lever	20*20072	101.50 92.00	55.25 50.25	63.50 54.00	•
	6 Pin Cylinder for Falcon® Inside Cylinder T-381	20*20073	101.50 92.00	55.25 50.25	63.50 54.00	•
	6 Pin Knob Cylinder for Falcon® "B", "LY", "X", "S", & "T" series includes: CT-Y49, CT-Y54, CT-Y58, CT-Y68, CT-Y71, CT-Y72, CT-V03,CP-160311	20*200F1	101.50 92.00	55.25 50.25		•
	6 Pin Cylinder for Falcon® "T" & "RU" Series, T381 Outside Cylinder	20*200V3	103.00 93.50	56.25 51.25	63.50 54.00	•
0	6 Pin Cylinder for Falcon® "X" Series (T Knob Only)	20*20168	103.00 93.50	56.25 51.25	63.50 54.00	
	5 Pin Cylinder for Falcon® Single Cylinder Deadbolt Lock (Old Style)	20*6005	103.00 93.50	56.25 51.25	63.50 54.00	
	5 Pin Cylinder for Falcon® Double Cylinder Deadbolt Lock (Old Style)	20*6100	103.00 93.50	56.25 51.25		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Hager® Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Hager® Lever Locksets, 3500 Series	20*20249	103.00 93.50			•

KABA®- Mas-Hamilton Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
MAS-Hamilton® Power Lever	20*200V1	101.50 92.00	55.25 50.25		•
5 pin cylinder for Kaba E-plex 2000 (18 bow key req. for Orig/ Biax)	20*51500	103.00 93.50	56.25 51.25	63.50 54.00	

Lockwood® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder for Lockwood® 530	20*1006	101.50 92.00			
6 Pin Cylinder for Lockwood®	20*20169	103.00 93.50	56.25 51.25	63.50 54.00	

LSDA® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin cylinder for LSDA® 100 Series Knob (Except "B" Knob), L100 Series Lever	20*20070	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for LSDA® 100 (B Knob Only)	20*20073	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for LSDA® LX1000 Lever	20*20078	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin LSDA® Cylinder Package Fits 100, L100, LH1000, LX1000 Series. Includes: CT-Y49, CT- Y70, CT-Y73, CT-Y78	20*200L1	101.50 92.00	55.25 50.25		•

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The *in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Marks® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Marks® 110, 170, 180, 190, 195, 295 Series DA-Vestibule, DC & SB- Communicating, S-Classroom & Classroom Security Functions	20*200V0	101.50 92.00	55.25 50.25	63.50 54.00	•
6 pin Cylinder for Marks 110, 170, 180, 190, 195, 295 Series in AB-Entrance, DW- Instutution, F-Storeroom, & T- Corridor Functions	20*200V1	101.50 92.00	55.25 50.25		•

Marvin® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder for Marvin® Auxiliary Locks	20*00827	101.50 92.00	55.25 50.25		

Medeco Embassy® Cylinders

	Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
	6 Pin Cylinder for Embassy® Vestibule, Communicating, Classroom & Classroom Security Functions. For Embassy Levers sold thru 9/06 & ALL Knobs	20*200V0	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Embassy® in Entrance, Institution, Storeroom, Corridor Functions. For Embassy Levers sold thru 9/06 & ALL Knobs	20*200V1	101.50 92.00	55.25 50.25		•
	6 Pin Cylinder for Embassy Levers All Functions after 9/2006	20*20249	103.00 93.50	56.25 51.25	63.50 54.00	•

Olympus® Cylinders

	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
	6 Pin Cylinder for Olympus® 700LCM, 800LCM Non-key Retaining Cabinet Lock Includes: CT-F34-CT-F38	20*009S4	101.50 92.00	55.25 50.25	63.50 54.00	
0	6 Pin Cylinder for Olympus® 700LCM, 800LCM Key Retaining Cabinet lock, Includes: CT-Y49, CT-Y52, CT- Y53, CT-Y54	20*200S1	101.50 92.00	55.25 50.25	63.50 54.00	•

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

PDQ® Cylinders

	Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
	6 Pin Cylinder for PDQ® "SX" Series	20*20149	103.00 93.50	56.25 51.25	63.50 54.00	
	6 Pin Cylinder for PDQ® "SV" Knob/Lever	20*3000	103.00 93.50	56.25 51.25	63.50 54.00	
0 1	6 Pin cylinder for PDQ® Lever "SP" & "ST" Series, GT115, GT116, GT120, GT128, GT135, GT137, GT141, GT148, GT150, GT155, GT165, GT182,	20*200V2	103.00 93.50	56.25 51.25	63.50 54.00	•

Pella® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Knob cylinder to fit popular Pella storm and patio doors	20*00827	101.50 92.00	55.25 50.25		
5 Pin profile type cylinder to fit popular Pella and Anderson storm and patio doors	49*0258	133.50 124.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Sargent® Cylinders

	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
	6 Pin Cylinder for Sargent® 6 Line (Except for B Knob) & 6500 Lever	20*20170	103.00 93.50	56.25 51.25	63.50 54.00	
9	6 Pin cylinder for Sargent® 6 Line (B Knob Only) Original Cylinder Spacer must be replaced with Medeco Cylinder Spacer CP-160321 (Included)	20*20173	103.00 93.50	56.25 51.25	63.50 54.00	
	6 Pin Cylinder Package for Sargent® 6 Line, Levers 7L & 8L includes: CT-Y70, CT-Y73, CP-160321	20*201A1	103.00 93.50	56.25 51.25	63.50 54.00	
	6 Pin Cylinder for Sargent® 10 Line, Levers 7L & 8L	20*20349	103.00 93.50	56.25 51.25		
	6 Pin Cylinder for Sargent® 7600 Integra®	20*8005	105.00 95.50	57.25 52.25		
	6 Pin Cylinder for Sargent® 7, 8, 9 Line (Excluding levers 7L, 8L, 9L) Includes: CT-Y35- CT-Y37- CT-Y17 & CT-Y45	20*8006	105.00 95.50	57.25 52.25	63.50 54.00	
	5 Pin Cylinder for Sargent® 6 Line Includes: CT-Y35, CT-Y37, CT-Y47, CT-Y55	20*8007	105.00 95.50	57.25 52.25	63.50 54.00	
	6 Pin Cylinder for Sargent® 6, 7, & 10 line, 6500 Series (Not Available in Original Design) Includes: CT-Y35- CT-Y37- CT- Y47 & CT-Y55	20*80147	109.60 100.10			
	6 Pin Cylinder for Sargent® 11 Line (Not Available in Original Design)	20*80148	108.50 99.00	59.25 54.25		

Sargent & Greenleaf®

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Sargent® & Greenleaf® 826 A & 831 B High Security Padlock Cylinder includes (2 Operating Keys & 1 Change Key)	51*0100	118.50 109.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Schlage Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Knob Cylinder for Schlage® "F" Series Plymouth & Ball Knob (Mfg prior to 2004)	20*00400	101.50 92.00	55.25 50.25		
6 Pin Cylinder for Schlage® "F" Series Orbit Design Only (Manufactured Prior to 2004)	20*00700	101.50 92.00	55.25 50.25	63.50 54.00	
5 Pin Cylinder for Schlage® "F" Series Lever (Manufactured Prior to 2004)	20*01400	101.50 92.00	55.25 50.25		
5 Pin Cylinder for Schlage® "F" Series Lever (Manufactured 2004 through 2007)	20*01700	101.50 92.00	55.25 50.25		
6 Pin Cylinder for Schlage® "A", "AL", & "D", Series Olympiad® Lever (Use CT-Y73, for "AL" thick doors)	20*20049	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Schlage® "C, D" Series (Ply Only)	20*20051	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Schlage® "C", & "D" Series Heavy Duty Knobs Ball, Globe & Sphere Designs Only	20*20052	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Schlage® "A" Series (Orbit® Only)	20*20053	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Knob Cylinder for Schlage® "ND" & "AL" Series Grade 1 Lever.**See note	20*20073	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Schlage® 45-101 Padlock	20*20074	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Schlage® "S" Series Lever	20*20097	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Knob Cylinder Assembly for Schlage® & Arrow® (Except Arrow "H" & "S" Series) Includes: CT-Y49, CT-Y52, CT- Y53, CT-Y70, CT-Y73, CT-Y74, CP-160321 **See note	20*200H1	101.50 92.00	55.25 50.25		•

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Schlage Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder Package for Schlage A, AL, C, D, ND & Olympiad lever designs, includes: CT-Y49 (A, AL, & D Olympiad Lever & C & D Plymouth), CT-Y52 (C & D heavy duty knobs Ball, Globe & Sphere designs only), CT-Y53 (A series Orbit), CT-Y73 (ND series Gr. 1 lever & AL thick doors), and CT-Y74 (45-101 padlock) (Use CT-Y73 for thick doors) ** See note	20*20051	101.50 92.00	55.25 50.25		•
6 Pin Cylinder for Schlage D Series Lever, Athens, Rhodes & Sparta Designs	20*20249	101.50 92.00	55.25 50.25	63.50 54.00	•
** The ND series with Sparta trim requires a longer 'throat' on the key such as the 12, 18, 33, or 34 bows. 17 bow keys will not work; the bow hits the lever handle when the key is rotated.	Sparta note:				

Taco® Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder TACO® LXV Lever Lockset	20*20078	101.50 92.00	55.25 50.25	63.50 54.00	•

Yale® Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Yale® Knobs 5300, 5400, 6100, 6200	20*0500	101.50 92.00	55.25 50.25	63.50 54.00	
6 Pin Cylinder for Yale® 5300LN, 5400LN , 4300 series knobs	20*0503	101.50 92.00	55.25 50.25	63.50 54.00	
6 Pin cylinder for Yale YMCL100, YMCL200	20*20073	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin cylinder for Yale 4600LN	20*80700	101.50 92.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Arrow Deadbolt Cylinders

	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
	6 pin cylinder for Arrow JL Interconnected lock. (cylinder required for lever separately)	10*65140	103.00 93.50	56.25 51.25		
	5 Pin Cylinder (6 Pin KeyMark) for Arrow D & E Series Single Cylinder Deadbolt includes CT- F34 - CT-F-38	20*0801	101.50 92.00	55.25 50.25		
	5 Pin Lazy Motion for Arrow E62 Series	20*005S4	74.00 64.50	40.25 35.25		
	5 Pin Cylinder for Arrow D & E Series Double Cylinder Deadbolt	20*00831	101.50 92.00	55.25 50.25		
	6 Pin Cylinder for Arrow D & E Series Single Cylinder Deadbolt	20*0901	101.50 92.00	55.25 50.25	63.50 54.00	•
0	6 Pin Cylinder for Arrow D & E Series Double Cylinder Deadbolt	20*00931	101.50 92.00	55.25 50.25	63.50 54.00	
	6 Pin cylinder for Arrow Revolution Deadbolt	20*0903	103.00 93.50	56.25 51.25	61.50 52.00	

Baldwin® Deadbolt Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Rim Type Lazy Motion Single Cylinder handlesets and deadbolts	10*75127	121.50 112.00	66.25 61.25	82.00 72.50	
5 Pin Lazy Motion cylinder for Baldwin 2 point lock handleset (lower cylinder)	20*01851	101.50 92.00			

Corbin Russwin Deadbolt Cylinder

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Corbin Russwin DL2100, DL3100 Deadbolt	20*51027	103.00 93.50	56.25 51.25	63.50 54.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The *in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Emtek® Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Rim Lazy Motion Rim Type Cylinder to fit Emtek® Handleset & Deadbolt Outside Cylinder	10*65140	103.00 93.50	56.25 51.25		
5 Pin Rim Lazy Motion Rim Type Cylinder To Inside Cylinder w/ Emtek Tailpiece	10*65244	108.50 99.00	59.25 54.25		

Falcon Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Falcon Single Cylinder Deadbolt Lock (New Style)	20*0903	101.50 92.00	55.25 50.25	63.50 54.00	
5 Pin Cylinder for Falcon Single Cylinder Deadbolt Lock (Old Style)	20*6005	103.00 93.50	56.25 51.25	63.50 54.00	
5 Pin Cylinder for Falcon Double Cylinder Deadbolt Lock (Old Style)	20*6100	103.00 93.50	56.25 51.25		

Kwikset® Deadbolt Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Lazy Motion Rim Type for Kwikset® Single Cylinder deadbolts, except Powerbolt	10*12040	106.50 97.00	58.00 53.00		

PDQ Deadbolt Cylinder

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for PDQ KV Serie Deadbolt	^S 20*0903	101.50 92.00	55.25 50.25	63.50 54.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Sargent Deadbolt Cylinder

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for 460 & 470 Single Cylinder Deadbolt Lock	20*0901	101.50 92.00	55.25 50.25	63.50 54.00	•
6 Pin Cylinder for Sargent 460 & 470 Double Cylinder Deadbolt Lock	20*0902	101.50 92.00	55.25 50.25	63.50 54.00	•
5 Pin Cylinder for Sargent 460 & 470 Single Cylinder Deadbolt	20*0801	101.50 92.00	55.25 50.25		
5 Pin Cylinder for Sargent 460 & 470 Double Cylinder Deadbolt	20*0802	101.50 92.00	55.25 50.25		
5 Pin cylinder for Sargent 460 Single Cylinder deadbolt	20*0807	103.00 93.50	56.25 51.25	63.50 54.00	
6 Pin cylinder for Sargent 460 Single Cylinder deadbolt	20*0907	103.00 93.50	56.25 51.25	63.50 54.00	
5 Pin cylinder for Sargent 460 Double Cylinder deadbolt	20*0808	103.00 93.50	56.25 51.25	63.50 54.00	
6 Pin cylinder for Sargent 460 Double Cylinder deadbolt	20*0908	103.00 93.50	56.25 51.25	63.50 54.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Schlage® Deadbolt Cylinders

0 0	December 2	Daut Nivers Is a m	Madaa	Dil amal	1/	م دان ما م
	Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
	5 Pin Lazy Motion Schlage® Outside Cylinder for "E", "H", B200, B400 Series Deadbolt (Rim Type Cylinder) includes CT-F34-CT-F38	10*651S4	119.50 110.00	65.25 60.25	82.00 72.50	
	5 Pin Lazy Motion Schlage® Inside Cylinder for B200/B400 Series Deadbolt Lock (Rim Type Cylinder) includes CT-F34-CT- F38	10*652S4	116.00 106.50	63.25 58.25	76.50 67.00	
	6 Pin Lazy Motion Schlage® Outside Cylinder for "E", "H", B200, B400 Series Deadbolt Lock (Rim Type Cylinder) includes: CT-F34-CT-F38	10*661S4	119.50 110.00	65.25 60.25	82.00 72.50	
	6 Pin Lazy Motion Schlage® Inside Cylinder for B200 and B400 Series Deadbolt Lock (Rim Type Cylinder) includes: CT-F34-CT-F38	10*662S4	116.00 106.50	63.25 58.25	76.50 67.00	
	5 Pin Laz Motion Cylinder for Schlage B Series Deadbolt Lock (less tailpiece)	20*00800	101.50 92.00	55.25 50.25		
	5 Pin Knob Cylinder for Schlage B, E, and F160 Series Deadbolt lock, includes CT-F34, CT-F38	20*008S4	101.50 92.00	55.25 50.25		
	6 Pin Lazy Motion Cylinder Schlage B Series (Old Style) deadbolt	20*0904	101.50 92.00	55.25 50.25	63.50 54.00	•
	6 Pin Lazy Motion Cylinder for Schlage B Series Deadbolt (less tailpiece) except B662 after 2001	20*00900	101.50 92.00			
	6 Pin Lazy Motion Knob Cylinder for Schlage® "B", "E", and F160 includes: CT-F34, CT- F35, CT-F36, CT-F37, CT-F38	20*009S4	101.50 92.00	55.25 50.25	63.50 54.00	

Segal Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Inside Cylinder for Segal Double Cylinder Dropbolt Made After 2002	10*0805	101.00 91.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Weiser® Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Lazy Motion Outside Cylinder for Weiser® Prestige Series Deadbolt and Entryset/ Handleset	10*0602	98.50 89.00	53.75 48.75	67.50 58.00	
6 Pin Lazy Motion Outside Cylinder for Weiser Prestige Entryset/Handleset	10*0702	103.00 93.50	56.25 51.25	70.00 60.50	
6 Pin Cylinder for Weiser® Single Cylinder Deadbolt, including powerbolt	20*0903	101.50 92.00	55.25 50.25	63.50 54.00	
5 Pin Cylinder for Weiser® Single Cylinder Deadbolt	20*6005	103.00 93.50	56.25 51.25		
5 Pin Cylinder for Weiser® Double Cylinder Deadbolt	20*6100	103.00 93.50	56.25 51.25		
5 Pin Cylinder for Weiser® 4000, 4200 Single Cylinder Deadbolt	20*7001	105.00 95.50	57.25 52.25		

Yale Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Yale 3300, 3500, & 3600 Series Deadbolt Locks	20*51027	103.00 93.50	56.25 51.25		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Abus Padlock Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Abus® Padlock Series 83KNK/45, 83KNK/50 & 83KNK/55	20*20000	101.50 92.00	55.25 50.25	63.50 54.00	•

American Padlock Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for American® 3600/3700 Padlock (Note: Use American® Driver DR-MED6)	20*20000	101.50 92.00	55.25 50.25	63.50 54.00	•

Master Padlock Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Master® "29" and 6600, 6700 Pro Series (Note: Use Master® Driver 0298-627 for Pro Series)	20*20000	101.50 92.00	55.25 50.25	63.50 54.00	•

Medeco 54 Series Cylinder

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin or Logic cylinder for System Series KIK style padlocks	51*0600	74.00 64.50		64.00 54.50	•

New Standard Mfg. Co. Padlock Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for New Standard® Padlocks	20*20052	101.50 92.00	55.25 50.25	63.50 54.00	•

Sargent & Greenleaf

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Sargent & Greenleaf 826A & 831 B High Security Padlock Cylinder (includes 2 operating Keys & 1 Control Key)	51*0100	118.50 109.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Schlage Padlock Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Cylinder for Schlage® 45-101 Padlock	20*20074	101.50 92.00	55.25 50.25	63.50 54.00	•

Knob Cylinder Components

Description	Part Number	Price
Medeco3 Slider Package. (Includes slider &	Tarervamber	THEC
spring)	94-0174-XX	11.00
BiLevel slider package	94-0227-XX	11.00
Flat Head Machine Screw, 5/16" -#2-56 UNC, Phillips with Nylok Patch for 20-200XX		
Cylinders	CP-010203-050	0.15
Pan Head Machine Screw, 1/4" - #2-56 UNC, Phillips with Nylok Patch for most Lazy Motion Cylinders	CP-010503-040	0.25
,		
Retaining Ring, Knob Cylinder "E" Clip	CP-020020	1.11
Retaining Ring, Knob Cylinder, Full Clip	CP-020040	2.22
Retaining Ring, Knob Cylinder Plug Retainer, "C" Clip	CP-020100	0.70
Lazy Motion Tailpiece Retainer for 20*090X cylinders	CP-021031	1.33
Tailpiece Retainer ring for Arrow and Sargent clip on tailpieces	CP-021130	2.02
Plug Retainer, Standard Knob	CP-021370	5.47
Castle Nut Retainer	CP-021651	8.56
Compression Spring for Schlage type lazy motion cylinders	CP-030670	1.14
Drive Disk for Schlage®-type Lazy Motion Cylinders	CP-041200	2.90
Detent Pin for Schlage type lazy motion cylinders	CP-064490	1.26

Knob Cylinder Plugs

Description	Part Number	Price
Plug for 20-200XX- (Original)	12-126022	40.30
Plug for 20W200XX (Biaxial®)	12-126156	40.30
Plug for 20T200XX (Medeco 3®) (Slider &		
spring sold separately)	12-12633T	40.30
Add finish and keyway to all part #'s	Finish & Keyway	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Knob Cylinder Tailpieces

	idei Talipieces		
	Description	PartNumber	Price
	Tailpiece for Schlage® B200, B400, B500, Series (Double Cylinder)	CT-F34	2.99
	Tailpiece for Schlage® F160, B100, B200, B400, B500 Series (Double Cylinder)	CT-F35	2.99
	Tailpiece for Schlage® B200, B400 Series (Double Cylinder)	CT-F36	2.99
	Tailpiece for Schlage® F160, B100, B200, B400, B500 Series (Double Cylinder)	CT-F37	2.99
·	Tailpiece for Schlage® "E", F160, "H", B100, B200, B400, B500 Series (Single Cylinder)	CT-F38	2.99
f	Tailpiece for Baldwin® Images Series	CT-F40	9.03
	Tailpiece for Marks® 190S Lever Lockset	CT-V00	2.99
	Tailpiece for Marks® 190AB Lever Lockset	CT-V01	2.99
	Tailpiece for PDQ® SP	CT-V02	2.99
	Tailpiece for Falcon® "T" Series	CT-V03	2.99
	Tailpiece for Corbin® Russwin® 3900 Series Lever Lock	CT-V19	2.99
	Tailpiece for Sargent® 11 Line T-Zone	CT-V35	6.39
	Tailpiece for Anderson® Door Locks	CT-V39	2.99
	Tailpiece for Kwikset®	CT-V40	12.89
<u> </u>	Tailpiece for Schlage® Lazy Motion	CT-Y08	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Knob Cylinder Tailpieces

Description	PartNumber	Price
Tailpiece for Schlage® Deadbolt		
Lock (.542")	CT-Y24	2.99
Tailpiece for Baldwin®, Falcon®, Marvin®, Weiser® & Yale® (Lazy Motion)	CT-Y27	2.99
Tailpiece for Schlage® "G" Series Knob Lock	CT-Y28	14.50
Tailpiece for Weiser® 4370 Deadbolt Lock	CT-Y29	2.99
Tailpiece for Dexter® Double Cylinder Deadbolt Lock 4209	CT-Y31	2.99
Tailpiece for Sargent® 6 Line (.685" Length)	CT-Y35	2.99
Tailpiece for Sargent® 6 Line	CT-Y37	2.99
Tailpiece for Russwin® Forum (20-5008) Line	CT-Y46	2.99
Tailpiece for Arrow® 151 Knob and Sargent® 10 Line	CT-Y47	2.99
Tailpiece for Schlage® "C", "D", & Olympiad® Lever & Falcon® "B", "F" Series	CT-Y49	2.99
Tailpiece for Schlage® "A" Series & "C", "D" Series (Ball, Globe, Sphere Design)	CT-Y52	2.99
Tailpiece for Schlage® "A" Series (Orbit Design Only)	CT-Y53	2.99
Tailpiece for Falcon® "S" Series Knob	CT-Y54	2.99
Tailpiece for Sargent® 10 Line	CT-Y55	2.99
Tailpiece for Yale® AU5400 Lever Handle (Old Style)	CT-Y57	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Knob Cylinder Tailpieces

Description	PartNumber	Price
Tailpiece for Falcon® "S" Series "HG" Knob	CT-Y58	2.99
Tailpiece for Yale® 5400LN Series Lever Lockset	CT-Y67	2.99
Tailpiece for Falcon® "X" Series (Except "H" & "T")	CT-Y68	2.99
Tailpiece for Lockwood® Knob Lock	CT-Y69	2.99
Tailpiece for Arrow® "M" Series, LSDA® 100 Series & Sargent® 6 Line	CT-Y70	2.99
Tailpiece for Falcon® "X" Series Knob	CT-Y71	2.99
Tailpiece for Falcon® "X" Series Lever Lock	CT-Y72	2.99
Tailpiece for Arrow® "M" Series, LSDA® 100 Series & Sargent® 6 Line (B Knob Only), Schlage ND lever	CT-Y73	2.99
Tailpiece for Schlage® 45-101 Padlock	CT-Y74	2.99
Tailpiece for Russwin® 3300 & 4300 Series	CT-Y75	2.99
Tailpiece for Russwin® 3400 Series & Corbin® 6600 Series	CT-Y77	2.99
Tailpiece for LSDA® LX1000 Lever Lockset	CT-Y78	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Tailpiece Packages

Description	PartNumber	Price
Tailpiece Package for Arrow®: Listed as A1 in cylinder part number. Includes CT-Y70, CT-Y73 & CP-160321 (Spacer)	94-0034	8.70
	94-0034	8.10
Tailpiece Package for Schlage®: Listed as S1 in cylinder part number. Includes CT-Y49, CT-Y52, CT-Y53, CT-Y73, CT-Y74	94-0036	8.70
Tailpiece Package for Falcon®: Listed as F1 in cylinder part number. Includes CT-Y49, CT-Y54, CT-Y58, CT-Y68, CT-Y71, CT-Y72 & CP-160311		8.70
Tailpiece Package for LSDA®: Listed as L1 in cylinder part number. Includes CT-Y49, CT-Y70, CT-Y73, CT-78	94-0038	8.70
Tailpiece Package for Schlage® "S" Series: Includes CT-Y97 & CP-021370	94-0051	22.50
Tailpiece package for Arrow®, Schlage® & Sargent®: Listed as H1 in cylinder part number. Includes CT-Y49, CT-Y52, CT-Y53, CT-Y54, CT-Y70, CT-Y73, & CP-160321	94-0061	15.90
Tailpiece Package for Sargent® & Arrow®: Includes CT-Y35, CT-Y37, CT-Y47, CT-Y55	94-0067	2.60
Tailpiece Package for Schlage® Deadbolt Cylinders: Listed as S4 in cylinder part number. Includes CT-F34, CT-F35, CT-F36, CT-F37, CT-F38	94-0098	8.70

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Interchangeable Core

ASSA ABLOY, the global leader in door opening solutions





Medeco³'s patented high security technology provides protection against unauthorized duplication of keys, along with hardened inserts to resist drilling and features that protect against other types of attack. Standard interchangeable cores provide security by allowing a quick change after a problem occurs.

KeyMark is the perfect upgrade for small interchangeable core (SFIC) applications requiring patented key control when the hardware is already in place. Many security

directors are forced to cope with the decrease in security caused by duplicate keys in a non-patented system. KeyMark small and large format interchangeable cylinders retrofit most major manufacturers' hardware and housings.

Nexgen XT and M³ Logic eCylinders allow for even more convenience in "rekeying" retrofit SFIC and LFIC cores with no removal necessary to add or delete authorized keyholders.

Interchangeable Core









FEATURES	MEDECO ₃	BILEVEL	KEYMARK	LOGIC	NEXGEN XT
Utility patented key control provides protection from unauthorized duplication of keys	•	•	•		•
UL437 Listing and BHMA Certification provide validation of high security from recognized, independent testing laboratories	•				
Triple locking principle provides pick resistance and large numbers of combinations for master keying flexibility to accommodate systems of virtually any size	•				
Hardened steel inserts in the cylinder face and hardened steel driver pins provide proven drill resistance	•				
Solid brass construction provides high quality and long cylinder life	•		•		
Nickel plated pins designed to provide exceptional wear resistance (KeyMark solid Nickel)	•		•		
Retrofits into virtually any manufacturers' locksets with a wide selection of interchangeable cams to fit various manufacturers' mortise series hardware for cost effective improved security	•	•	•	•	•
Ability to key with non-interchangeable core cylinders, including rim and mortise, knob style for cost effective system flexibility	•	•	•		
High security and key control may be incorporated in a single system for cost effective system flexibility	•				
Keys may be integrated with Hybrid proximity head for greater system retrofit	•	•	•	•	

Medeco₃ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco₃ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco₃ the cylinder of choice to protect people, property and information.

KeyMark x4 Patented Key Control

KeyMark cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

Electronic Access Control

Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- ANSI / BHMA A156.30 Level A Certification assures patent protected key control and physical strength
- ANSI / BHMA A156.5 Grade 1 Certification assures consistent quality for heavy use applications
- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- 5 and 6 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylinderical locksets and deadbolts
- Nickel plated bottom pins and hardened steel top pins

BiLevel® Technical Information:

- 5 and 6 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylindrical locksets and deadbolts
- Nickel plated bottom pins

KeyMark® Technical Information:

- #6-32 pin chamber set screws provide ease of pinning and resist comb attacks
- 6 and 7 Pin cylinders available
- Cylinders are available for most ANSI/BHMA Grade 1 and Grade 2 cylindrical locksets and deadbolts
- Solid nickel silver pins

Nexgen XT Technical Information

- 2,000 audit events stored in cylinder
- Protect against lost keys with unaurhotized key list programmed in cyliner
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge

- Flexible Memory Allocation lets the user decide how the memory is used
- 5,000 authorizations maximum
- 5,000 audit events maximum
- Web programming options allow for flexible system management

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Optional PROX transponder may be added to the head of the Logic key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- ❖ M³ Logic pin kit for mechanical cylinder pinning

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

How to Order:

- determine technology required (Medeco³ high security, BiLevel key control, or KeyMark key control)
- see charts for base part number for style of cylinder required
- include keyway (see page 6 for more information on keyway programs)
 include cylinder pinning required (keyed alike, keyed different, master keyed, sub-assembled)
- Add a "D" at the end of the base part # for Logic cylinders to add a hardened nose, 26 finish only.
- Add a "T" at the end of the base part # for most other cylinders (except Logic and KeyMark x4) for an extended plug face

Keyway/Technology Indicators in part numbers:

– = Original

 $S = M^3 \text{Logic}$

W = Biaxial

V = Biaxial Logic

 $T = Medeco^3$

Z = Original keyway Logic

J = BiLevel

K = KeyMark

N = KeyMark x4

C = Logic

Cylinders listed in the Medeco³ column are also available in Original and Biaxial technologies, but these older technologies do not provide Utility patented protection or BHMA A156.30 high security certification.

The KeyMark columns apply to both KeyMark x4 and Classic KeyMark, but only KeyMark x4 provides utility patented key protection until 2027.

A 'dot' in the eCylinder column indicates availability. Please check the eCylinder section for specific technology and price.





Large Format Interchangeable Core

<u>Large rormae</u>	interchangeable core				-	
	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
	Yale® Large Format Interchangeable Core, 6 Pin	31*0100	106.00 96.50		72.50 63.00	•
	6 Pin Control Keyblank for 31-0100	KY-XX6611-XXXX	6.40		6.40	
	6 Pin Core , or M3 Logic for 7 Pin Yale® Large Format Interchangeable Core Housing	31*0100A	106.00 96.50		72.50 63.00	•
	7 Pin Control Keyblank for high security 31-0100A	KY-XX7600-XXXX	6.40			
	7 Pin Control keyblank for KeyMark 31-0100A cylinders	KY-XX7611-XXXX			6.40	
	6 Pin Interchangeable Core Insert Construction Core (Yale® Style) Cut keys provided separately	31*0100CC-BI	106.00		72.50	
	5 Pin Large Format Interchangeable Core	32*0101	105.00 95.50	57.25 52.25		
	5 Pin Large Format Interchangeable Core for Simplex® Unican® 1000-2m Manufactured Before 2/10/92	32*0101H	105.00 95.50			
	5 Pin Interchangeable Core, Construction Core Cut keys provided separately	32W0101CC-BI-R1	105.00 95.50			
	Large Format Interchangeable Core, 6 Pin	32*0201	106.00 96.50	57.75 52.75		•
	6 Pin Large Format Interchangeable Core for Simplex® Unican® 1000-2m Manufactured Before 2/10/92	32*0201H	106.00 96.50	57.75 52.75		
	6 Pin Large Format Removable Core Insert Construction Core Cut keys provided separately	32W0201CC-BI-R1	106.00 96.50			
	6 Pin Large Format Hotel Function Interchangeable Core	32*1201	108.00 98.50			
	6 Pin Large Format Interchangeable Core Hotel Function with Extended Plug Face	32*1201D	123.50 114.00			
	6 Pin Control Keyblank for 32-1201	KY-XX6620-XX05	6.40			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements





Large Format Interchangeable Core

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Large Format Interchangeable Core (Schlage®)	32*2201			75.00 65.50	•
7 Pin Control Keyblank for 32K2201	KY-XX7631-XX05			6.40	
6 Pin Large Format Interchangeable Core (Corbin Russwin®)	32*2301			75.00 65.50	
6 Pin Large Format Interchangeable Core (Sargent®)	32*2401			75.00 65.50	
7 Pin Large Format Interchangeable Core (Corbin Russwin®)	32*2801			75.00 65.50	
6 Pin Large Format Interchangeable Core with Extended Plug Face	32*4201	106.00 96.50	57.75 52.75		



Small Format Interchangeable Core

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Small Format Interchangeable Core with Clip Retainer, Removable Front Plate (Best®)	33*600006			59.00 48.00	
7 Pin Small Format Interchangeable Core with Clip Retainer, Removable Front Plate (Best®)	33*700006			59.00 48.00	
6 Pin Small Format Interchangeable Core Construction Core (cut keys ordered separately)	33K600006-BI-CC			59.00 48.00	
6 Pin Small Format Interchangeable Core with Extended Plug Head (Best®) KeyMark Classic only.	33K600007			59.00 48.00	
7 Pin Small Format Interchangeable Core with Extended Plug Head (Best®) KeyMark Classic only.	33K700007			59.00 48.00	
Nexgen XT Small Format Interchangeable Core	EA-100108				•
 KeyMark Specialty Sliding Door Cylinder	33*70000S			64.00 53.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The *in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements



LFIC Mortise Cylinders

	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
8	6 Pin Mortise Cylinder for Yale®	31*0101	179.50 170.00			
8	7 Pin Mortise Cylinder Assembly for Yale®	31*0101A	179.50 170.00			
8	5 Pin 1" Mortise Cylinder Assembly	32*0100	178.50 169.00	130.75 125.75		
8	6 Pin 1 1/4" Mortise Cylinder Assembly	32*0200	179.50 170.00	131.25 126.25		
8	6 Pin LFIC Mortise Cylinder Assembly Hotel Function	32*1200	181.50 172.00			
8	6 Pin Mortise Cylinder MasterCorbinRusswin® Ring Size Assembly	32*1350	207.00 197.50			
8	6 Pin LFIC Mortise Cylinder Assembly with Raised Plug Face	32*4200	179.50 170.00			
8	6 Pin 1 1/2" LFIC Mortise Cylinder Assembly	32*5200	305.00 295.50			
8	6 Pin 2 1/4" LFIC Mortise Cylinder Assembly	32*5300	335.00 325.50			
8	6 Pin 1 3/4" LFIC Mortise Cylinder Assembly	32*5400	315.00 305.50			
8	6 Pin 2" LFIC Mortise Cylinder Assembly	32*5500	325.00 315.50			
8	6 Pin 2 5/8" LFIC Mortise Assembly	32*5600	350.00 340.50			
8	6 Pin 3" LFIC Mortise Assembly	32*5700	365.00 355.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements



SFIC Mortise Cylinders

	Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
8	6 Pin SFIC 1 1/4" Mortise Assembly	33*602012			92.50 81.50	
8	7 Pin SFIC 1 3/8" Mortise Assembly	33*702022			92.50 81.50	
8	7 Pin SFIC 1 3/8" Corbin® Jumbo Assembly	33*7020C2			109.00 98.00	
8	7 Pin SFIC 1 1/2" Mortise Cylinder Assembly	33*7020E2			92.50 81.50	
8	6 Pin SFIC 1 1/4" Ext. Face Mortise Assembly	33K602013			92.50 81.50	
8	7 Pin SFIC 1 3/8" Ext. Face Mortise Assembly	33K702023			92.50 81.50	
	6 Pin SFIC 7/8" body (1 3/8 " overall) Tapered Head Mortise Assembly	33*602052			92.50 81.50	
	7 Pin SFIC 1" body length (1 1/2" overall) Tapered Head Mortise Assembly (can accept 7 pin core)	33*602062			92.50 81.50	
	6 Pin SFIC 7/8" (1 38" overall) Ext. Face Tapered Head Mortise Assembly	33K602053			92.50 81.50	
	6 Pin SFIC 1" body length (1 1/2" overall) Ext. Face Tapered Head Mortise Assembly (can accept 7 pin core)	33K602063			92.50 81.50	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

IC Mortise Housing

Description	Part Number	Price
5 Pin Mortise Cylinder Housing	32-0175	73.50
6 Pin Mortise Cylinder Housing	32-0275	73.50
6 Pin Jumbo Mortise Cylinder Housing for Corbin® Russwin® Master Ring Cylinders	32-1375	101.00
1 1/2" Mortise Cylinder Housing for 32-5200	32-5275	199.00
2 1/4" Mortise Cylinder Housing for 32-5300	32-5375	229.00
1 3/4" Mortise Cylinder Housing for 32-5400	32-5475	209.00
2" Mortise Cylinder Housing for 32-5500	32-5575	219.00
2 5/8" Mortise Cylinder Housing for 32-5600	32-5675	244.00
3" Mortise Cylinder Housing for 32-5700	32-5775	259.00
6 Pin 1 3/8" Mortise Cylinder Housing (Yale®)	31-0175	73.50
7 Pin Mortise Cylinder Housing (Yale®)	31-0175A	73.50
2 1/4" Mortise Cylinder Housing (Yale®)	31-5375	222.00
6 Pin 1 1/4" Mortise Housing Only	33-076011	33.50
6 or 7 Pin 1 3/8" Mortise Housing Only*	33-076021	33.50
7 Pin 1 1/2" SFICMortise Housing Only** If using 6 Pin core spacer CP-160420 required	33-076025	33.50

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

IC Mortise Housing

Description	Part Number	Price
7 Pin 1 3/8" Housing Only for Corbin® Russwin® Master Ring Cylinders*	33-076028	50.00
6 Pin 7/8" Tapered HeadMortise Housing Only	33-076051	33.50
6 or 7 Pin 1" Tapered Head Mortise Housing Only	33-076061	33.50

LFIC Rim Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin Rim Cylinder Assembly for Yale®, Horizontal Tailpiece	31*0102H	185.00 175.50			
6 Pin Rim Cylinder Assembly for Yale®,Vertical Tailpiece	31*0102V	185.00 175.50			
7 Pin Rim Cylinder Assembly for Yale®,Horizontal Tailpiece	31*0104H	185.00 175.50			
7 Pin Rim Cylinder Assembly for Yale®,Vertical Tailpiece	31*0104V	185.00 175.50			
5 Pin Rim Cylinder Assembly with Horizontal Tailpiece and Staked Tailpiece Retainer for Thin Door Applications	32*0300H	174.50 165.00	126.75 121.75		
5 Pin Rim Cylinder Assembly, Vertical Tailpiece	32*0300V	174.50 165.00	126.75 121.75		
6 Pin Rim Cylinder Assembly, Horizontal Tailpiece	32*0400H	174.50 165.00	126.75 121.75		
6 Pin Rim Cylinder Assembly, Vertical Tailpiece	32*0400V	174.50 165.00	126.75 121.75		
5 Pin Rim Cylinder Assembly with Lazy Motion Tailpiece	32*0600	178.50 169.00			
6 Pin Lazy Motion Rim Cylinder Assembly	32*0700	186.00 176.50			
6 pin Rim Cylinder with Sargent mounting holes	32-0405H	188.00 178.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

SFIC Rim Cylinders

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
6 Pin SFIC with 1 1/2" Rim Assembly	33*602032			95.50 84.50	
6 Pin SFIC with 1 1/2" Rim Assembly	33*602042			95.50 84.50	
7 Pin SFIC with 1 1/2" Rim Assembly	33*702042			95.50 84.50	
7 Pin SFIC with Corbin Russwin® Master Ring Assembly	33*7020B2			112.00 101.00	
6 Pin SFIC with 1 1/2" Ext.Face Rim Assembly	33K602033			95.50 84.50	
6 Pin SFIC with 1 1/2" Ext.Face Rim Assembly	33K602043			95.50 84.50	
7 Pin SFIC with 1 1/2" Ext.Face Rim Assembly	33K702043			95.50 84.50	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

IC Rim Cylinder Housings

Description	Part Number	Price
7 Pin Rim Cylinder Housing (Yale®), Horizontal Tailpiece	31-0153H	79.00
7 Pin Rim Cylinder Housing (Yale®),Vertical Talpiece	31-0153V	79.00
6 Pin 1 1/2" Rim Cylinder Housing (31 series for Yale®),Horizontal Tailpiece	31-0375H	79.00
6 Pin 1 1/2" Rim Cylinder Housing (31 series for Yale), Vertical Tailpiece	31-0375V	79.00
6 Pin Rim Cylinder Housing- 31 Series for Sargent®	31-0375S	79.00
6 Pin Rim Cylinder Housing for 32 Series for Sargent. Needs 94-0009 spacer.	32-0477H	79.00
5 Pin Rim Cylinder Housing, Horizontal Tailpiece	32-0375H	69.50
5 Pin Rim Cylinder Housing, Vertical Tailpiece	32-0375V	69.50
6 Pin Rim Cylinder Housing, Horizontal Tailpiece	32-0475H	79.00
6 Pin Rim Housing,Vertical Tailpiece	32-0475V	79.00
5 Pin Rim Cylinder Housing with Lazy Motion Tailpiece	32-0675	73.50
6 Pin Rim Lazy Motion Cylinder Housing	32-0775	80.00
6 Pin 1 1/2" Rim Cylinder Housing Only	33-07603H	36.50
7 Pin 1 1/2" Rim Cylinder Housing Only	33-07604H	36.50
7 Pin Corbin® Jumbo Rim Housing Only	33-076048	53.00

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

International

ASSA ABLOY, the global leader in door opening solutions





MEDECO TRULY LOCKS THE WORLD...

The Medeco reach extends to six continents. Medeco locks are used to protect facilities worldwide such as high security government installations, industrial and institutional organizations, airports, hotels, power plants, palaces, museums, universities and schools, and office buildings. Medeco's international cylinders are designed to fit in locksets of major world manufacturers. In addition

to international uses, many of these cylinders fit imported hardware used in North America. Because there are so many variations used around the world, we've limited the products in this printed catalog to the most common products. If you have a need for a cylinder, please call our International Sales department. It's quite likely that we'll have exactly what you need.

International Cylinders



FEATURES	MEDECO ³
Utility patented key control provides protection from unauthorized duplication of keys in most countries	•
Superior master keying capability to accommodate systems of virtually any size	•
Other certifications provide validation of high security from recognized, independent testing laboratories	•
Triple locking principle provides pick resistance and large numbers of combinations for master keying flexibility to accommodate systems of virtually any size	•
Hardened steel inserts in the cylinder face provide proven drill resistance	
Solid brass construction provides high quality and long cylinder life	•
Nickel plated pins provide exceptional wear resistance and additional hardened stainless steel pins provide drill resistance	•
European Profile Cylinders retrofit into virtually any manufacturers' locksets equivalent to DIN Standards	•

Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- Pin chamber set screws provide ease of rekeying and resist comb attacks
- ❖ 5 and 6 Pin cylinders available

Nexgen XT Technical Information

- 2,000 audit events stored in cylinder
- Protect against lost keys with unaurhotized key list programmed in cyliner
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge
- Flexible Memory Allocation lets the user decide how the memory is used
- 5,000 authorizations maximum
- 5,000 audit events maximum
- Web programming options allow for flexible system management

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- M³ Logic pin kit for mechanical cylinder pinning

Certification:

- SKG***Netherlands
- Israeli Standards, I.S. 9950
- Swedish Standards SS3522
- ❖ EN1303
- ❖ DIN18254

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

Electronic Access Control

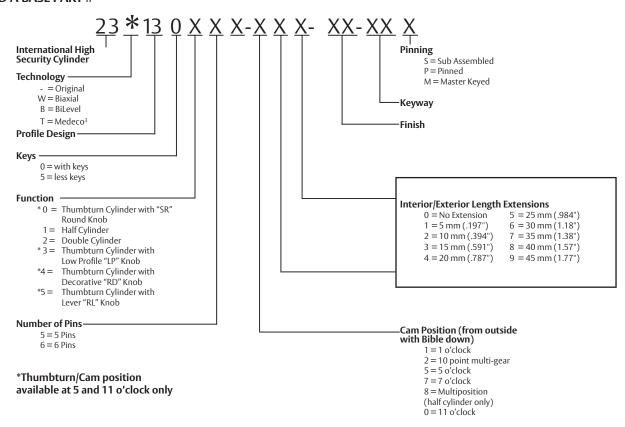
Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

How To Order International Cylinders - Euro-Profile

Here are the 4 things you need to know:

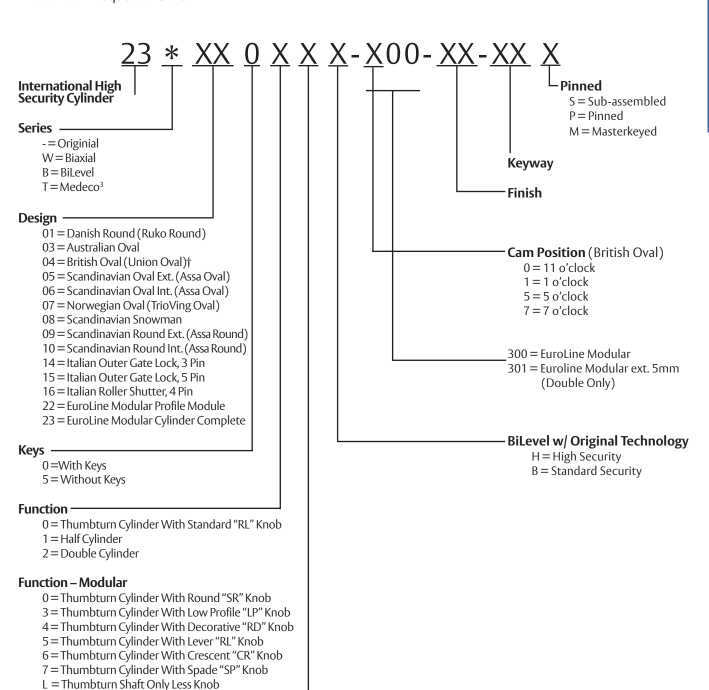
- 1. What's the base part number and technology?
 - 5 or 6 Pin
 - Thumbturn, double cylinder, or half cylinder
 - Cam position, length extensions (longer extensions available by special order)
- 2. What's the finish?
- 3. What keyway?
- 4. How do you want it pinned?

BUILD A BASE PART#



How To Order Other International Cylinders

Complete part numbers are required for all orders. To determine the correct part number, fill in the "X's" in sequential order.



Pins - 3

3 = 3 Pins

4 = 4 Pins

5 = 5 Pins

6 = 6 Pins

† Union Oval Thumbturn Position at 5 and 11 o'clock only

EuroLine Modular Profile Cylinder System

The Medeco EuroLine product family is a modular cylinder system that allows the custom building of profile cylinders to meet the unique needs of the application. This system of modular cylinders, thumbturns and components are assembled to fit multiple lock functions, door thickness, and trim designs.

All double cylinders are made up of:

Cylinder Modules (2)

Outer and inner plug extensions

Brass shell extension

Groove pins

Cam

Connecting bar
& bar filler

All single cylinder with thumbturn are made up of:

Cylinder Module (1) & Connecting bar Thumbturn Module (1) & bar filler

Outer and inner Thumbturn actuator plug extensions cartridge & cartridge extension

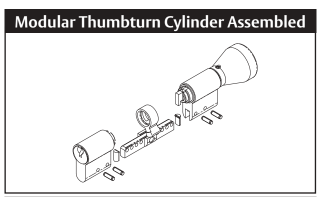
Brass shell extensions

Thumbturn, thumbturn
Groove pins shaft & set screw

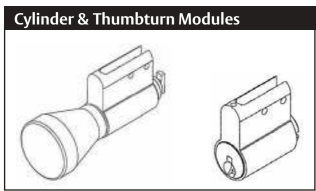
Cam

Modular Cylinder Assembled

Description	Part Number
5 Pin Double Cylinder	23*23025-X00
6 Pin Double Cyinder	23*23026-X00



Description	Part Number
5 Pin Thumbturn/Cylinder	23*230X5-X00
6 Pin Thumbturn/Cyinder	23*230X6-X00



Description	Part Number
5 Pin Cylinder	23*22015-300
5 Pin Cylinder + 5mm	23*22015-301
6 Pin Cylinder	23*22016-300
6 Pin Cylinder + 5mm	23*22016-301
5 Pin Thumbturn	23*22005-500
6 Pin Thumbturn	23*22006-500

Euroline Modular Profile Kit	
Description	Part Number
Euroline Modular Profile Kit	94-0219
Euroline Modular Profile Kit - Danish (different components)	94-0203



Euroline Modular Profile Kit

Description	Part Number	Price
Euroline Modular Profile Kit (Individual parts		
list follows)	94-0219	3800.30
Euroline Modular Profile Kit - Danish	94-0243	3745.20
Nexgen XT Half Profile Modular Kit	94-0279	1813.60

Euroline Modular Cylinder Assembled



Description	Part Number	Price	
5 Pin Double Cylinder	23*23025-X00	120.50	
6 Pin Double Cylinder	23*23026-X00	129.00	
5 Pin Double Thumbturn/Cylinder	23*23005-X00	119.50	
6 Pin Double Thumbturn/Cylinder	23*23006-X00	125.50	

Euroline Modular eCylinder Assembled



Description	Part Number	Price
Nexgen XT Half, 0mm	23G2301S-800	228.00
Nexgen XT Half 5mm	23G2301S-801	228.00
Vertical Logic, Thumbturn/Cylinder, 36/36mm	23S235X6-X00	459.00
Vertical Logic Double, 36/36mm	23S235E6-X00	459.00
94-0219 Modular kit for all products except Nexgen XT Half Cylinder Kit which		
uses 94-0279	Kit	
Special Pin Kit for Biaxial/Medeco3 Logic Pinning	KW5401	258.00

EuroLine Profile Cylinder Modules



Description	Part Number	Price
5 Pin Cylinder	23-22015-300	41.00
5 Pin Cylinder + 5mm	23-22015-301	41.00
6 Pin Cylinder	23-22016-300	45.00
6 Pin Cylinder + 5mm	23-22016-301	45.00

EuroLine Profile Thumbturn Modules



Description	Part Number	Price	
5 Pin Thumbturn	23-220X5-500	41.00	
6 Pin Thumbturn	23-220X6-500	45.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The *in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Euroline eCylinder Profile Modules

Description	Part Number	Price	
Nexgen XT 30mm + 0mm Cylinder	23G2201S-300	192.00	
Nexgen XT 35mm + 5mm Cylinder	23G2201S-301	196.00	
Vertical M3 Logic, 6 pin Module	23S22516-300	361.00	
Vertical M3 Logic 6 pin + 5mm	23S22516-301	361.00	

Euroline Profile Nexgen XT Thumbturn Modules

Description	Part Number	Price
5 Pin Thumbturn=30mm	23-220XS-300	41.00

94-0219 Modular Kit Components & Quantities

Description	Part Number
Qty of items included in the 94-0219 kit are shown as (X).	
Additional items may be ordered separately	Kit Qty (X)

Plug Extensions - Outer



Description	PartNumber	Price
10mm Kit Qty (20)	CP-200751-10	3.66
15mm Kit Qty (10)	CP-200751-15	3.94
20mm Kit Qty (5)	CP-200751-20	4.25
25mm Kit Qty (5)	CP-200751-25	5.13

Plug Extensions – Inner



Descrip	tion	PartNumber	Price
5mm	Kit Qty (20)	CP-200761-05	2.34
10mm	Kit Qty (20)	CP-200761-10	2.65
15mm	Kit Qty (10)	CP-200761-15	2.95
20mm	Kit Qty (5)	CP-200761-20	3.21
25mm	Kit Qty (5)	CP-200761-25	3.94

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Brass Shell Extensions



Description	PartNumber	Price
5mm Kit Qty (20)	CP-200771-05	4.97
10mm Kit Qty (20)	CP-200771-10	5.77
15mm Kit Qty (10)	CP-200771-15	6.54
20mm Kit Qty (5)	CP-200771-20	7.47
25mm Kit Qty (5)	CP-200771-25	8.24

Bar Filler (2 per cylinder)

Description	PartNumber	Price
5 Pin - 0mm Kit Qty (35)	CP-160661-50	0.89
5 Pin - 5mm Kit Qty (35)	CP-160661-55	0.91
6 Pin - 0mm Kit Qty (35)	CP-160661-60	0.91
6 Pin - 5mm Kit Qty (35)	CP-160661-65	0.92



Thumbturn Actuator Cartridge

Description	PartNumber	Price
Cartridge Kit Qty (2)	CP-220131	18.60



Thumbturn Cartridge Extension

Descrip	tion	PartNumber	Price
5mm	Kit Qty (10)	CP-200781-05	3.41
10mm	Kit Qty (10)	CP-200781-10	3.81
15mm	Kit Qty (5)	CP-200781-15	4.20
20mm	Kit Qty (5)	CP-200781-20	4.46
25mm	Kit Qty (5)	CP-200781-25	4.72

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements





5mm Kit Qty (15) CP-200801-00 19.91 10mm Kit Qty (5) CP-200801-02 21.32 20mm Kit Qty (5) CP-200801-04 22.85 30mm Kit Qty (5) CP-200801-06 24.15 40mm Kit Qty (1) CP-200801-08 25.35 50mm Kit Qty (1) CP-200801-0A 27.08 10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-2A 28.68 20/30mm Kit Qty (1) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-66 28.68 30/30mm		-		
10mm Kit Qty (5) CP-200801-02 21.32 20mm Kit Qty (5) CP-200801-04 22.85 30mm Kit Qty (5) CP-200801-06 24.15 40mm Kit Qty (1) CP-200801-08 25.35 50mm Kit Qty (1) CP-200801-0A 27.08 10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm <	Description	n	PartNumber	Price
20mm Kit Qty (5) CP-200801-04 22.85 30mm Kit Qty (5) CP-200801-06 24.15 40mm Kit Qty (1) CP-200801-08 25.35 50mm Kit Qty (1) CP-200801-0A 27.08 10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm	5mm	Kit Qty (15)	CP-200801-00	19.91
30mm Kit Qty (5) CP-200801-06 24.15 40mm Kit Qty (1) CP-200801-08 25.35 50mm Kit Qty (1) CP-200801-0A 27.08 10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10mm	Kit Qty (5)	CP-200801-02	21.32
40mm Kit Qty(1) CP-200801-08 25.35 50mm Kit Qty(1) CP-200801-0A 27.08 10/10mm Kit Qty(5) CP-200801-22 22.85 10/20mm Kit Qty(5) CP-200801-24 24.15 10/30mm Kit Qty(3) CP-200801-26 25.35 10/40mm Kit Qty(1) CP-200801-28 27.08 10/50mm Kit Qty(1) CP-200801-2A 28.68 20/20mm Kit Qty(3) CP-200801-44 25.35 20/30mm Kit Qty(1) CP-200801-46 27.08 20/40mm Kit Qty(1) CP-200801-48 28.68 20/50mm Kit Qty(1) CP-200801-4A 30.36 30/30mm Kit Qty(1) CP-200801-66 28.68 30/40mm Kit Qty(1) CP-200801-68 30.36 30/50mm Kit Qty(1) CP-200801-6A 31.62 40/40mm Kit Qty(1) CP-200801-88 31.62	20mm	Kit Qty (5)	CP-200801-04	22.85
50mm Kit Qty (1) CP-200801-0A 27.08 10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	30mm	Kit Qty (5)	CP-200801-06	24.15
10/10mm Kit Qty (5) CP-200801-22 22.85 10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	40mm	Kit Qty (1)	CP-200801-08	25.35
10/20mm Kit Qty (5) CP-200801-24 24.15 10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-6A 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	50mm	Kit Qty (1)	CP-200801-0A	27.08
10/30mm Kit Qty (3) CP-200801-26 25.35 10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10/10mm	Kit Qty (5)	CP-200801-22	22.85
10/40mm Kit Qty (1) CP-200801-28 27.08 10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10/20mm	Kit Qty (5)	CP-200801-24	24.15
10/50mm Kit Qty (1) CP-200801-2A 28.68 20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10/30mm	Kit Qty (3)	CP-200801-26	25.35
20/20mm Kit Qty (3) CP-200801-44 25.35 20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10/40mm	Kit Qty (1)	CP-200801-28	27.08
20/30mm Kit Qty (1) CP-200801-46 27.08 20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	10/50mm	Kit Qty (1)	CP-200801-2A	28.68
20/40mm Kit Qty (1) CP-200801-48 28.68 20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	20/20mm	Kit Qty (3)	CP-200801-44	25.35
20/50mm Kit Qty (1) CP-200801-4A 30.36 30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	20/30mm	Kit Qty (1)	CP-200801-46	27.08
30/30mm Kit Qty (1) CP-200801-66 28.68 30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	20/40mm	Kit Qty (1)	CP-200801-48	28.68
30/40mm Kit Qty (1) CP-200801-68 30.36 30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	20/50mm	Kit Qty (1)	CP-200801-4A	30.36
30/50mm Kit Qty (1) CP-200801-6A 31.62 40/40mm Kit Qty (1) CP-200801-88 31.62	30/30mm	Kit Qty (1)	CP-200801-66	28.68
40/40mm Kit Qty (1) CP-200801-88 31.62	30/40mm	Kit Qty (1)	CP-200801-68	30.36
	30/50mm	Kit Qty (1)	CP-200801-6A	31.62
	40/40mm	Kit Qty (1)	CP-200801-88	31.62
40/50mm Kit Qty (1) CP-200801-8A 32.90	40/50mm	Kit Qty (1)	CP-200801-8A	32.90
50/50mm Kit Qty (1) CP-200801-AA 35.18	50/50mm	Kit Qty (1)	CP-200801-AA	35.18

Thumbturn Shaft

Descri	ption	PartNumber	Price	
5 Pin	Kit Qty (2)	CP-240771-5P-XX	7.12	
6 Pin	Kit Qty (2)	CP-240771-6P-XX	7.36	

Modular Service Tools



Description		PartNumber	Price
Modular Assembly Block	Kit Qty (1)	94-0208	711.70
Pinning Block Kit Qty	(2)	94-0203	7.30
Capping Tool Kit Qty	(2)	94-0207	1.30
Small flat blade screwdriver	Kit Qty (1)	94-0221	32.90
Removing Punch, 2.3 mm	Kit Qty (1)	94-0222	98.20
Installing punch, 6.35 mm	Kit Qty (1)	94-0223	98.20
Allen Wrench, 1.588 mm	Kit Qty (1)	CP-280330	2.24

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Miscellaneous Components

Description		PartNumber	Price
Groove Pin	Kit Qty (200)	CP-063220	0.42
Clutch Piece Asser	nbly Kit Qty (20)	CP-220071	5.53
5 Pin Cover	Kit Qty (50)	CP-170730-5	0.43
6 Pin Cover	Kit Qty (50)	CP-170730-6	0.43
Double Cam	Kit Qty (20)	CT-Z50	2.99
Thumbturn Cam	Kit Qty (20)	CT-Z51	2.99

Top Pins

Description		PartNumber	Price
1 top pin Kit	Qty (200)	TP-F10-4T (.180")	0.32
2 top pin Kit	Qty (200)	TP-F10-5T (.150")	0.32
3 top pin Kit	Qty (200)	TP-H10-9W (.135")	0.30
4 top pin Kit	Qty (200)	TP-F10-4W-6T (.120")	0.30
5 top pin Kit	Qty (200)	TP-F10-3W (.090")	0.30
6 top pin Kit	qty (200)	TP-F10-2W (.060")	0.30

Thumbturn Knobs

	Description	PartNumber	Price
	Decorative "RD"	CP-285901+ Finish	12.97
	Lever "RL"	CP-285931+ Finish	19.07
	Round "SR"	CP-285961+ Finish	19.07
\bigcirc			
	Low Profile "LP"	CP-285991 + Finish	12.97
	Crescent "CR"	CP-286021+ Finish	10.17
	Spade "SD"	CP-286051 + Finish	10.17

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Thumbturn Extension Kits -Plugs & Shells

Description	PartNumber	Price
5mm	94-0206-C05	1.30
5mm	94-0206-T05	8.70
10mm	94-0206-T10	9.70
15mm	94-0206-T15	10.90
20mm	94-0206-T20	12.10
_25mm	94-0206-T25	13.10
30mm	94-0206-T30	21.70
35mm	94-0206-T35	22.80
40mm	94-0206-T40	24.00
45mm	94-0206-T45	25.00
50mm	94-0206-T50	26.20
55mm	94-0206-T55	29.70

Cylinder Extension Kits -Plugs & Shells

Description	PartNumber	Price	
10mm	94-0206-C10	10.80	
15mm	94-0206-C15	12.10	
20mm	94-0206-C20	13.30	
25mm	94-0206-C25	15.50	
30mm	94-0206-C30	23.90	
_35mm	94-0206-C35	25.20	
40mm	94-0206-C40	26.60	
45mm	94-0206-C45	28.60	
50mm	94-0206-C50	30.60	
55mm	94-0206-C55	38.90	

94-0279 Modular Kit Components-Nexgen XT Half Cylinder

Description	Part Number
Qty of items included in the 94-0279 kit are shown as (X).	
Additional items may be ordered separately	Kit Qty (X)

Nexgen XT Half Cylinder Connecting Bar



Description	Part Number	Price	
40, 45mm Kit Qty (6)	CP-200801-12	16.56	
50, 55mm Kit Qty (5)	CP-200801-14	18.22	
60, 65mm Kit Qty (3)	CP-200801-16	19.70	
70, 75mm Kit Qty (3)	CP-200801-18	21.53	
80, 85 mm Kit Qty (3)	CP-200801-1A	20.92	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Plug Extensions Outer for 94-0279



Description	Part Number	Price	
10mm Kit Qty (20)	CP-200751-10	3.66	
15mm Kit Qty (15)	CP-200751-15	3.94	
20mm Kit Qty (5)	CP-200751-20	4.25	
25mm Kit Oty (5)	CP-200751-25	5.13	

Brass Shell Extensions for 94-0279

Description	Part Number	Price	
5mm Kit Qty (20)	CP-200771-05	4.97	
10mm Kit Qty (20)	CP-200771-10	5.77	
15mm Kit Qty (10)	CP-200771-15	6.54	
20mm Kit Qty (5)	CP-200771-20	7.47	
25mm Kit Qty (5)	CP-200771-25	8.24	



Bar Filler (2 per Cylinder) for 94-0279

Description	Part Number	Price	
5 Pin, 0mm Kit Qty (20)	CP-160661-50	0.89	
5 Pin, 5mm Kit Qty (20)	CP-160661-55	0.91	



Miscellaneous Components for 94-0279

Description	Part Number	Price	
Half Shell Backend Kit Qty (20)	CP-200830	12.10	
Actuator Spring Kit Qty (25)	CP-030860	0.81	
Indexable Actuator Kit Qty (20)	CP-220090	3.39	
Security Pin Kit Qty (25)	CP-060106	0.95	
Groove Pin Kit Qty (65)	CP-063220	0.42	
Indexible Cam	CT-Z88	2.99	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The *in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Euro Profile Single Cylinder with Thumbturn

Description	PartNumber	Price
5 Pin, Standard Round "SR"	2244222	440 = 0
Thumbturn	23*13005-X00	119.50
C Dia Ctan dand David 4 (CD)		
6 Pin, Standard Round "SR" Thumbturn	22*12006 V00	125 50
Inumotum	23*13006-X00	125.50
5 Pin, Low Profile "LP" Thumbturn	23*13035-X00	119.50
31III, LOW 110IIIC LI TIIdIIIDEdIII	25 15055 700	113.50
6 Pin, Low Profile "LP" Thumbturn	23*13036-X00	125.50
5 Pin, Removable Decorative "RD"		
Thumbturn	23*13045-X00	119.50
6 Pin, Removable Decorative "RD"	224422424	400
Thumbturn	23*13046-X00	125.50
F Dia Damanahla Lanau "DL"		
5 Pin, Removable Lever "RL" Thumbturn	22*120EE V00	110 50
Inumblum	23*13055-X00	119.50
Δ		
6 Pin, Removable Lever "RL"		
Thumbturn	23*13056-X00	125.50
Humbtum	23 13030-700	123,30
^		
5 Pin, Euro Crescent "CR"		
Thumbturn	23*13065-X00	119.50
mambtam	25 .5005 7.00	1.5.50
6 Pin, Euro Crescent "CR"		
Thumbturn	23*13066-X00	125.50

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Euro Profile Double Cylinder

	Description	PartNumber	Price
•	5 Pin, No Extension	23*13025-X00	120.00
0	5 Pin Extended, 5 mm Ext. Side (0mm/5mm)	23*13025-X01	124.50
0	5 Pin Extended, 10 mm Ext. Side (0mm/10mm)	23*13025-X02	125.00
0	5 Pin Extended, (5mm/5mm)	23*13025-X11	128.50
<u> </u>	5 Pin Extended, (5mm/10mm)	23*13025-X12	132.50
Ō	6 Pin, No Extension	23*13026-X00	129.00
0	6 Pin Extended, 5mm Ext. Side (0 mm/5 mm)	23*13026-X01	133.00
0	6 Pin Extended, 10mm Ext. Side (0 mm/10 mm)	23*13026-X02	137.00
0	6 Pin Extended, (5mm/10mm)	23*13026-X12	141.00

Euro Profile Half Cylinder

	Description	PartNumber	Price
0	5 Pin with 12 Position Indexable Cam	23*13015-800	101.50
O	5 Pin, Extended 5 mm with 12 Position Indexable Cam	23*13015-801	105.50
<u> </u>	6 Pin with 12 Position Indexable Cam	23*13016-800	103.00
0	6 Pin, Extended 5 mm with 12 Position Indexable Cam	23*13016-801	107.00

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Other International Cylinders

•		
Description	PartNumber	Price
Danish Round Mortise Cylinder	23*01016	95.00
Danish Special Cam Lock (Ruko®)	23*010168	69.00
Australian Oval - Less Cams and Pins	23*03016A	119.00
5 Pin British Oval Single Cylinder with		
Thumbturn	23*04005	160.00
6 Pin British Oval Single Cylinder with		
Thumbturn	23*04006	133.00
5 Pin British Oval Half Cylinder	23*04015	99.00
6 Pin British Oval Half Cylinder	23*04016	97.50
5 Pin British Oval Double Cylinder	23*04025	167.50
6 Pin British Oval Double Cylinder	23*04026	135.00
Scandinavian Oval Exterior Cylinder	23*05016	99.00
Scandinavian Oval Interior Cyilnder	23*06016	99.00
Norwegian Oval Shape Cylinder	23*070165	110.00
Scandinavian Snowman Cylinder	23*080166	113.50
Scandinavian Round Exterior Cylinder	23*09016	147.00
Scandinavian Round Interior Cylinder	23*10016	147.00
Italian Cylinder Inner Gate Lock, 3 Pin	23*14003	70.00
Italian Cylinder Exterior Gate Lock, 5 Pin	23*15005	79.00
Italian Roller Shutter 4 Pin	23*16004	79.00
Danish Special Oval Cylinder Assembly	23*17016	104.00
Danish Cam Lock (for Ruko®) w/ 90° Stop	23*20016	95.00

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Profile Components

Sept Poly For Half Cylinder 12-286XXX-XX 40.30 5 Pin Plug For Half Cylinder 12-286XXX-XX 40.30 6 Pin Plug For Half Cylinder 12-286XXX-XX 40.30 6 Pin Plug For Half Cylinder 12-288XX-XX 40.30 6 Pin Plug For Half Cylinder 12-288XX-XX-XX 40.30 6 Pin Double Cylinder Profile Plug 12-288XX-XX-XX 40.30 5 Pin Double Cylinder Profile Plug 13-32700X-00 56.90 6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 6 Pin Double Cylinder 13-35500X 56.90 6 Pin Shell For Half Cylinder 13-35500X 56.90 7 Pin Shell For Half Cylinder 13-37500X 56.90 7 Pin Shell For For Removable Thumbturn CP-012409-030 0.19 Pin Shell For Removable Thumbturn CP-012411-030 0.28 7 Pin Shell For Removable Thumbturn CP-012411-030 0.53 Pin Shell For Removable Thumbturn CP-012411-040 0.53 Pin Shell For Removable Thumbturn CP-012411-040 0.53 Pin Shell For Removable Thumbturn CP-020031 3.94 Carridge Retainer CP-020031 3.94 Carridge Retainer CP-020040 0.16 Pin Shell For Pin She	Description	PartNumber	Price
5 Pin Double Cylinder Profile Plug 12-288XXX-XX 40.30 6 Pin Dy For Half Cylinder 12-288XXX-XX 40.30 6 Pin Double Cylinder Profile Plug 12-288XXX-XX 40.30 5 Pin Double Cylinder Profile Shell 13-32700X-00 56.90 6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 5 Pin Shell For Half Cylinder 13-35500X 56.90 6 Pin Shell For Half Cylinder 13-37500X 56.90 6 Pin Shell For Half Cylinder 13-37500X 56.90 7 Pin Shell For Half Cylinder 13-37500X 56.90 8 Pin Shell For Half Cylinder 13-37500X 56.90 9 Profile Cylinder Set Screw For Servew CP-011013-040 0.28 8 Et Screw For Gremovable Thumbturn CP-011013-040 0.28 8 Et Screw For Removable Thumbturn CP-012409-030 0.41 Thumbturn Retaining Clip CP-012411-030 0.53 Set Screw For Removable Thumbturn CP-012411-040 0.53 Activation Retaining Clip CP-00031 3.94 Carridge Retainer CP-02040 0.16 Pl	·		
6 Pin Duble Cylinder Profile Plug 12-288XXX-XX 40.30 6 Pin Double Cylinder Profile Shell 13-32700X-00 56.90 6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 6 Pin Shell For Half Cylinder 13-3500X 56.90 6 Pin Shell For Half Cylinder 13-37500X 56.90 7 Profile Cylinder Set Screw CP-011013-020 0.19 Profile Cylinder Set Screw #8-32 x 1/4" CP-011013-020 0.19 Profile Cylinder Set Screw, #8-32 x 1/4" CP-011013-040 0.28 Set Screw for "CR" Thumbturn CP-012409-030 0.41 Thumbturn Set Screw CP-012411-030 0.53 Set Screw for Removable Thumbturn CP-012411-040 0.53 Set Screw for Removable Thumbturn CP-012411-040 0.53 Thumbturn Set Screw CP-020031 3.94 Cartridge Retaining Clip CP-020031 3.94 Cartridge Retaining Clip Cold Style, C Clip CP-02140 0.16 Plug Retaining Clip - Continuous Ring CP-021400 0.90			
6 Pin Double Cylinder Profile Plug 12-288XXX-XXXXX 40.30 5 Pin Double Cylinder Profile Shell 13-32700X-00 56.90 6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 5 Pin Shell For Half Cylinder 13-35500X 56.90 6 Pin Shell For Half Cylinder 13-35500X 56.90 Thumbturn Set Screw CP-011013-020 0.19 Profile Cylinder Set Screw, #8-32 x 1/4" CP-011013-040 0.28 Set Screw for CRC Thumbturn CP-012410-030 0.41 Thumbturn Set Screw CP-012411-030 0.53 Set Screw For Removable Thumbturn CP-012411-040 0.53 Thumbturn Retaining Clip CP-020031 3.94 Cartridge Retainer CP-020240 0.16 Plug Retaining Clip - Old Style, C Clip CP-021400 0.90 Plug Retaining Clip - Old Style, C Clip CP-021400 0.90 Plug Retaining Clip - Old Style, C Clip CP-021400 0.90 Plug Retaining Clip - Old Style, C Clip CP-021400 0.90 Plug Retaining Clip - Old Style, C Clip CP-03002 0.15			
SPIN Double Cylinder Profile Shell 13-32700X-00 56.90			
6 Pin Double Cylinder Profile Shell 13-34600X-00 56.90 6 Pin Shell For Half Cylinder 13-36500X 56.90 6 Pin Shell For Half Cylinder 13-37500X 56.90 7 Profile Cylinder Set Screw CP-011013-020 0.19 Profile Cylinder Set Screw #8-32 x 1/4" CP-011013-040 0.28 Set Screw for "CR" Thumbturn CP-012409-030 0.41 Thumbturn Set Screw CP-012411-030 0.53 Set Screw For Removable Thumbturn CP-012411-040 0.53 Set Screw For Removable Thumbturn CP-020031 3.94 Cartridge Retainer CP-020240 0.16 Plug Retaining Clip - Old Style, C Clip CP-020240 0.16 Plug Retaining Clip - Continuous Ring CP-021400 0.90 Plug Retaining Clip - Continuous Ring CP-031000 0.90 Plug Retaining Clip - Continuous Ring CP-030021 0.88 Single Cylinder Profile Pilot Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030025 0.51 Sangle Cylinder Profile Actuator CP-030860 0.81			
5 Pin Shell For Half Cylinder 13-36500X 56.90 6 Pin Shell For Half Cylinder 13-37500X 56.90 Thumbturn Set Screw CP-011013-020 0.19 Profile Cylinder Set Screw #8-32 x 1/4" CP-011013-040 0.28 Set Screw for CR" Thumbturn CP-012409-030 0.41 Thumbturn Set Screw CP-012411-030 0.53 Set Screw For Removable Thumbturn CP-012411-040 0.53 Thumbturn Retaining Clip CP-020031 3.94 Cartridge Retainer CP-020031 3.94 Cartridge Retainer CP-020400 0.16 Plug Retaining Clip - Continuous Ring CP-021400 0.90 Plug Retaining Clip - Continuous Ring CP-021400 0.90 Single Cylinder Profile Pilot Spring CP-030001 0.08 Single Cylinder Profile Pilot Spring CP-0300025 0.15 Single Cylinder Profile Pilot Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Cutch CP-220071 <td></td> <td></td> <td></td>			
Final For Half Cylinder			
Thumbturn Set Screw			
Profile Cylinder Set Screw, #8-32 x 1/4"			
Set Screw for "CR" Thumbturn CP-012409-030 0.41 Thumbturn Set Screw CP-012411-030 0.53 Set Screw For Removable Thumbturn CP-012411-040 0.53 Thumbturn Retaining Clip CP-020031 3.94 Cartridge Retainer CP-020240 0.16 Plug Retaining Clip - Cold Style, C Clip CP-021490 0.90 Plug Retaining Clip - Continuous Ring CP-021490 1.13 Tumbler Spring CP-030001 0.08 Single Cylinder Profile Pilot Spring CP-0300024 0.45 Single Cylinder Profile Pilot Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030025 0.15 Actuator Spring For Half Cylinder CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220020 20.37 Double Cylinder Profile Gear Cam CP-2			
Thumbturn Set Screw CP-012411-030 0.53			
Set Screw For Removable Thumbturn			
Thumbturn Retaining Clip			
Cartridge Retainer CP-020240 0.16 Plug Retaining Clip - Old Style, C Clip CP-021400 0.90 Plug Retaining Clip - Continuous Ring CP-021490 1.13 Tumbler Spring CP-030001 0.08 Single Cylinder Profile Pllot Spring CP-030024 0.45 Single Cylinder Profile Thumbturn Actuator Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Assembly 5 CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-28001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284401-FN 20.98			
Plug Retaining Clip - Old Style, C Clip			
Plug Retaining Clip - Continuous Ring			
Tumbler Spring CP-030001 0.08 Single Cylinder Profile Pilot Spring CP-030024 0.45 Single Cylinder Profile Thumbturn Actuator CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285991-FN 12.97			
Single Cylinder Profile Thumbturn Actuator Spring CP-030025 CP-030025 O.15 Actuator Spring For Half Cylinder CP-030860 O.81 Snap Ring CP-031030 O.47 Single Cylinder Profile Actuator CP-100111 T.50 Double Cylinder Profile Clutch CP-220071 S.53 Sand 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 Cutch Assembly, Emergency CP-230081 CP-230081 CP-230091 CST Thumbturn Cylinder Profile Gear Cam CP-230091 Single Cylinder Profile Gear Cam CP-230091 CP-280261 Spr Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 Spr Single Cylinder Profile Thumbturn Assembly 5 Pin CP-282001-FN CP-282001-FN CP-284311-FN CP-284401-FN CP-284401-FN CP-284401-FN CP-284501-FN CP-285901-FN CP-28590			
Single Cylinder Profile Thumbturn Actuator Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284301-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-284601-FN 27.07 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285901-FN 19.07 Low Profile "SR" Thumbturn Only CP-285901-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 19.07 Crescent "CR" Thumbturn Only CP-285991-FN 19.07 Crescent "CR" Thumbturn Only CP-285991-FN 19.07 Crescent "CR" Thumbturn Only CP-285991-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Thumbturn Cylinder Profile Cam, Non Indexing CT-Z50 2.99 Indexing Cam For Half Cylinders CT-Z88 2.99			
Spring CP-030025 0.15 Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-284601-FN 27.07 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285901-FN 19.07 Low Profile "SR" Thumbturn Only CP-285991-FN 19.07 Low Profile "SR" Thumbturn Only CP-285991-FN 19.07 Low Pr		CP-030024	0.45
Actuator Spring For Half Cylinder CP-030860 0.81 Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-284601-FN 27.07 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285901-FN 19.07 Low Profile "SR" Thumbturn Only CP-285991-FN 19.07 Low Profile "SR" Thumbturn Only CP-285991-FN 19.07		CP-030025	0.15
Snap Ring CP-031030 0.47 Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 CP-28001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 20.98 Lever "RD" Thumbturn Assembly 5 Pin CP-284601-FN 27.07 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285901-FN 12.97 Low Profile "SR" Thumbturn Only CP-285901-FN 19.07 Low Profile "SR" Thumbturn Only CP-285901-FN 19.07 Low Profile "LP" Thumbturn Only CP-285901-FN 19.07 <td></td> <td></td> <td></td>			
Single Cylinder Profile Actuator CP-100111 7.50 Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3,39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-2844801-FN 27.07 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285931-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 19.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-285961-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 12.97 Crescent "CR" Thumbturn Only CP-285901-FN			
Double Cylinder Profile Clutch CP-220071 5.53 5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly 5 Pin CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin			
5 and 6 Pin Actuator For Half Cylinder CP-220090 3.39 Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285931-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-286041-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double)			
Clutch Assembly, Emergency CP-220120 20.37 Double Cylinder Profile Gear Cam CP-230081 6.57 Thumbturn Cylinder Profile Gear Cam CP-230091 6.57 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-280201-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-286041-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Cam, British Oval (Thumbturn) CT-Z26 2.99 </td <td></td> <td></td> <td></td>			
Double Cylinder Profile Gear CamCP-2300816.57Thumbturn Cylinder Profile Gear CamCP-2300916.57Single Cylinder Profile Thumbturn Actuator PilotCP-2802619.97Standard Round "SR" Thumbturn Assembly 5 PinCP-282001-FN27.07Low Profile "LP" Thumbturn Assembly 5 PinCP-284311-FN20.98Lever "RL" Thumbturn AssemblyCP-284601-FN27.07Decorative "RD" Thumbturn Assembly 5 PinCP-284601-FN20.98Decorative "RD" Thumbturn OnlyCP-285901-FN12.97Lever "RL" Thumbturn OnlyCP-285901-FN19.07Low Profile "SR" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Thumbturn Cylinder Profile Gear Cam Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 Sendard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN CP-282001-FN CP-284311-FN CP-284311-FN CP-284601-FN CP-284601-FN CP-284601-FN CP-284801-FN Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN Decorative "RD" Thumbturn Only CP-285901-FN Lever "RL" Thumbturn Only CP-28591-FN Low Profile "SR" Thumbturn Only CP-285961-FN Low Profile "LP" Thumbturn Only CP-285991-FN Crescent "CR" Thumbturn Only CP-285991-FN Crescent "CR" Thumbturn Only CP-285991-FN Dval Int./Ext. Cylinder tailpiece CT-Y76 Cam, British Oval (Half/Double) CT-Z26 Cam, British Oval (Thumbturn) CT-Z29 Double Cylinder Profile Cam CT-Z50 CT-Z50 CP-Z88 CT-Z88 CT-Z88 CT-Z88			
Single Cylinder Profile Thumbturn Actuator Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-286041-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Cam, British Oval (Thumbturn) CT-Z29 2.99 Thumbturn Cylinder Profile Cam CT-Z50 2.99 Indexing Cam For Half Cylinders CT-Z88 2.99			
Pilot CP-280261 9.97 Standard Round "SR" Thumbturn Assembly 5 Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Only CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-286041-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Cam, British Oval (Thumbturn) CT-Z29 2.99 Double Cylinder Profile Cam CT-Z50 2.99 Indexing Cam For Half Cylinders CT-Z88 2.99		C. 230031	0.51
Pin CP-282001-FN 27.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-284311-FN 20.98 Lever "RL" Thumbturn Assembly CP-284601-FN 27.07 Decorative "RD" Thumbturn Assembly 5 Pin CP-284801-FN 20.98 Decorative "RD" Thumbturn Only CP-285901-FN 12.97 Lever "RL" Thumbturn Only CP-285931-FN 19.07 Low Profile "SR" Thumbturn Only CP-285961-FN 19.07 Low Profile "LP" Thumbturn Assembly 5 Pin CP-285991-FN 12.97 Crescent "CR" Thumbturn Assembly 5 Pin CP-286041-FN 18.18 Oval Int./Ext. Cylinder tailpiece CT-Y76 2.99 Cam, British Oval (Half/Double) CT-Z26 2.99 Cam, British Oval (Thumbturn) CT-Z29 2.99 Double Cylinder Profile Cam CT-Z50 2.99 Thumbturn Cylinder Profile Cam, Non Indexing CT-Z51 2.99 Indexing Cam For Half Cylinders CT-Z88 2.99	Pilot	CP-280261	9.97
Low Profile "LP" Thumbturn Assembly 5 PinCP-284311-FN20.98Lever "RL" Thumbturn AssemblyCP-284601-FN27.07Decorative "RD" Thumbturn Assembly 5 PinCP-284801-FN20.98Decorative "RD" Thumbturn OnlyCP-285901-FN12.97Lever "RL" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Lever "RL" Thumbturn AssemblyCP-284601-FN27.07Decorative "RD" Thumbturn Assembly 5 PinCP-284801-FN20.98Decorative "RD" Thumbturn OnlyCP-285901-FN12.97Lever "RL" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Decorative "RD" Thumbturn Assembly 5 PinCP-284801-FN20.98Decorative "RD" Thumbturn OnlyCP-285901-FN12.97Lever "RL" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Decorative "RD" Thumbturn OnlyCP-285901-FN12.97Lever "RL" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Lever "RL" Thumbturn OnlyCP-285931-FN19.07Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Low Profile "SR" Thumbturn OnlyCP-285961-FN19.07Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Low Profile "LP" Thumbturn OnlyCP-285991-FN12.97Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Crescent "CR" Thumbturn Assembly 5 PinCP-286041-FN18.18Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Oval Int./Ext. Cylinder tailpieceCT-Y762.99Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Cam, British Oval (Half/Double)CT-Z262.99Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Cam, British Oval (Thumbturn)CT-Z292.99Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Double Cylinder Profile CamCT-Z502.99Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Thumbturn Cylinder Profile Cam, Non IndexingCT-Z512.99Indexing Cam For Half CylindersCT-Z882.99			
Indexing Cam For Half Cylinders CT-Z88 2.99			
Cam, Emergency CT-Z89 2.99			
	Cam, Emergency	CT-Z89	2.99

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, S=M3Logic, J=BiLevel, W=Biaxial, V=Biaxial Logic, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original, Z=Original KW Logic
***See key section for surcharges for custom coined cut keys or special stamping requirements

Auxiliary Locks

ASSA ABLOY, the global leader in door opening solutions





Medeco offers a complete line of high quality auxiliary locks engineered to provide superior physical protection, key control and electro-mechanical solutions to fit your security needs.

This includes deadbolts, residential locksets and padlocks.

Medeco locks are designed with specific features that resist the techniques that thieves use to gain entry and include the

Medeco patented technologies to assure keys are not copied without authorization, as well as electro-mechanical solutions with audit and scheduling for loss and liability control.

The security of a Medeco lock integrates flawlessly into any home or business with a traditional commercial style or with a more refined residential sophistication. The broad range of finishes offer a seamless upgrade to existing hardware.

Deadbolts



FEATURES	MEDECO3	BILEVEL	KEYMARK	LOGIC
UL Listed for use on fire doors having a rating up to three hours	•	•	•	•
ANSI/BHMA 165.5 2001 Grade 1 Certification for auxiliary locks and associated products	•			
ANSI/BHMA A156.30 Level A Certification on the cylinder assures patent protected key control and physical strength	•			
Can be incorporated into existing master key systems	•	•	•	
Security features to protect against drill, wrench, ice pick, kick-in, hammer, bumping and prying attacks	•	•		
Solid brass construction provides high quality and long cylinder life	•	•	•	
Deadbolt is designed to accommodate both mortise and drive-in face applications for greater flexibility and ease of installation.	•	•	•	
Large thumbturn provides ease of use for physically challenged individuals	•	•	•	
Keys may be integrated with Hybrid proximity head for greater system retrofit.	•	•	•	
Double cylinder captive thumbturn safety option available	•	•		

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

KeyMark Patented Key Control

KeyMark cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or covert attack.

Electronic Access Control

Many of the locks in this section are also available with EAC. See the Electronic Section for more details.

Deadbolt Technical Information:

- Bolts are available in two backset lengths, 2 3/4" and 2 3/8". Bolt faces are available in 1 1/8" x 2 1/4" or 1" x 2 1/4".
- A drive-in bolt is available in both backsets for metal installations.
- Strike is 2 3/4" x 1 1/8" and comes with a strike reinforcement. Four screws are provided for maximum strength against kick-in attacks.
- 1 3/4" to 2 1/2" thick standard for all functions except Double Cylinder Captive Thumbturn. Double Cylinder Captive Thumbturn 1 3/4" to 2" standard, 2 1/4" to 2 1/2" to order. For 1 3/8" thick doors adaptor rings, sold separately, are required.
- ❖ Fits into standard door prepped with 2 1/8" cross bore and 1" edge bore holes.

Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- ANSI / BHMA A156.30 Level A Certification assures patent protected key control and physical strength
- ANSI / BHMA A156.5 Grade 1 Certification assures consistent quality for heavy use applications
- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- Original and Biaxial technology still meet ANSI/BHMA A156.5 Grade 1 certification, as well as other high security features except for patented key control

BiLevel® Technical Information:

- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks
- Patented key control against unauthorized duplication
- Can be integrated with Medeco³ high security cylinders

KeyMark® Technical Information:

SFIC with extended keying capability

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key
- Optional PROX or iCLASS transponder may be added to the head of the Logic key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- ❖ M³ Logic pin kit for mechanical cylinder pinning

Warranty:

Warranted to be free from defects in materials and workmanmship for the life of the product. See Medeco Limited Warranty for full details.

Deadbolt lock finish:

05 - Bright brass
 06 - Satin brass
 19 - Satin nickel
 09 - Antique brass
 20 - Antique nickel
 10 - Satin brass blackened
 22 - Black

11 - Bright bronze 24 - Dark bronze 12 - Satin bronze 25 - Bright chrome 13 - Dark bronze/oil rubbed 26 - Satin chrome

Grade 2 Deadbolt available in:

05 - Bright brass; 09 - Antique brass; 26 - Satin chrome

Bolt & screw finish:

06 - Satin brass - provided with all brass finishes

12 - Satin bronze - provided with all bronze finishes

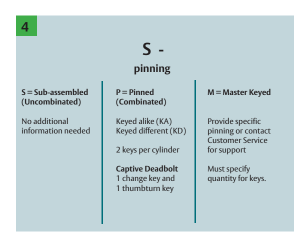
24 - Dark bronze - provided with all blackened or oil rubbed finishes

26 - Satin chrome - provided with all chrome finishes

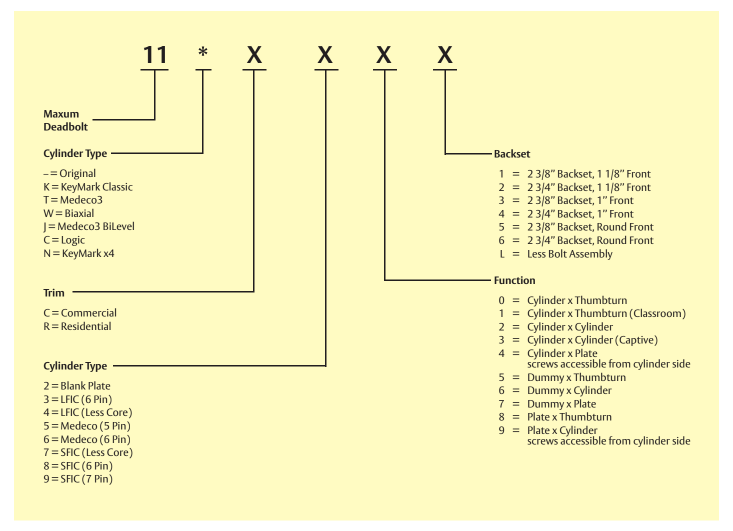








BUILD A MAXUM DEADBOLT BASE PART #





Single Cylinder MAXUM Deadbolt - Residential Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Single Cylinder Deadbolt, 1" Faceplate, 2-3/8" Backset	11*R503	191.50 182.00	163.00 158.00		
5 Pin Single Cylinder Deadbolt, 1" Faceplate, 2-3/4" Backset	11*R504	191.50 182.00	163.00 158.00		
6 Pin Single Cylinder Deadbolt, 1" Faceplate, 2-3/8" Backset	11*R603	191.50 182.00	163.00 158.00		•
6 Pin Single Cylinder Deadbolt, 1" Faceplate, 2-3/4" Backset	11*R604	191.50 182.00	163.00 158.00		•
Single Dummy Trim Deadbolt (5 Pin Length)	11-R57L	143.75			
Single Dummy Trim Deadbolt (6 Pin Length)	11-R67L	143.75			



Double Cylinder MAXUM Deadbolt - Residential Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Double Cylinder Deadbolt 1" Faceplate, 2 3/8" Backset	11*R523	263.00 244.00	194.50 184.50		
5 Pin Double Cylinder Deadbolt 1" Faceplate, 2 3/4" Backset	11*R524	263.00 244.00	194.50 184.50		
6 Pin Double Cylinder Deadbolt, 1" Faceplate, 2 3/8" Backset	11*R623	263.00 244.00	194.50 184.50		
6 Pin Double Cylinder Deadbolt, 1" Faceplate, 2 3/4" Backset	11*R624	263.00 244.00	194.50 184.50		
Double Dummy Trim Deadbolt (5 Pin Length)	11-R5DL	192.75			
Double Dummy Trim Deadbolt (6 Pin Length)	11-R6DL	192.75			





Double Cyl. Captive Thumbturn MAXUM-Residential Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Captive Thumbturn Double Cylinder Deadbolt, 2 3/8" Backset	11*R533	313.50 294.50	241.50 231.50		
5 Pin Captive Thumbturn Double Cylinder Deadbolt, 2 3/4" Backset	11*R534	313.50 294.50	241.50 231.50		
6 Pin Captive Thumbturn Double Cylinder Deadbolt, 1" Faceplate, 2 3/8" Backset	11*R633	313.50 294.50	241.50 231.50		
6 Pin Captive Thumbturn Double Cylinder Deadbolt, 1" Faceplate, 2 3/4" Backset	11*R634	313.50 294.50	241.50 231.50		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



Single Cylinder Maxum® Deadbolt-Commercial Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Maxum® Deadbolt Lock, Blank Plate Outside with Inside Thumbturn, 1 1/8" Faceplate†, 2 3/8" Backset	11*C281	160.50			
Maxum® Deadbolt Lock, Blank Plate Outside with Inside Thumbturn, 1 1/8" Faceplate†, 2 3/4" Backset	11*C282	160.50			
Single Cylinder Maxum® Deadbolt Lock, 11/8 "Faceplate, 23/8" Backset	11*C601	191.50 182.00	163.00 158.00		•
Single Cylinder Maxum® Deadbolt Lock, 11/8 "Faceplate, 23/4" Backset	11*C602	191.50 182.00	163.00 158.00		•
Single Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 2 3/8" Backset	11*C603	191.50 182.00	163.00 158.00		•
Single Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 23/4" Backset	11*C604	191.50 182.00	163.00 158.00		•
Single Cylinder Maxum® Deadbolt Lock, Drive In Front, 2 3/8" Backset	11*C605	191.50 182.00	163.00 158.00		
Single Cylinder Maxum® Deadbolt Lock, Drive In Front, 2 3/4" Backset	11*C606	191.50 182.00	163.00 158.00		•
Single Cylinder Maxum® Deadbolt Lock, Less Bolt	11*C60L	133.50 124.00	105.00 100.00		
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 2 3/8" Backset	11*C611	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive In, 2 3/8" Backset	11*C615	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive In, 2 3/4" Backset	11*C616	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Less Bolt	11*C61L	138.50 129.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 2 3/4" Backset	11*C612	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 2 3/8" Backset	11*C613	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 2 3/4" Backset	11*C614	196.50 187.00			
Single Cylinder Maxum® Deadbolt Lock with Blank Plate Inside, 1 1/8" Faceplate, 2 3/8" Backset	11*C641	187.50 178.00			
Single Cylinder Maxum® Deadbolt Lock with Blank Plate Inside, 1 1/8" Faceplate, 2 3/4" Backset	11*C642	187.50 178.00			
Single Cylinder Maxum® Deadbolt Lock, with Blank Plate Outside, 1 1/8" Faceplate*, 2 3/8" Backset	11*C691	187.50 178.00			
Single Cylinder Maxum® Deadbolt Lock, with Blank Plate Outside, 1 1/8" Faceplate, 2 3/4 "Backset	11*C692	187.50 178.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements



LFIC Single Cylinder Maxum® - Commercial Trim

Description	Part Number	Medeco	BiLevel	KovMark	eCylinder
LFIC Single Cylinder Maxum® Deadbolt Lock, Less Bolt	11*C30L	198.00 188.50	DILEVEI	Regiviark	ecymider
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/8" Backset	11*C301	256.00 246.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/4" Backset	11*C302	256.00 246.50	207.75 202.75		
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 2 3/8" Backset	11*C303	256.00 246.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 2 3/4" Backset	11*C304	256.00 246.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/8" Backset	11*C305	256.00 246.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/4" Backset	11*C306	256.00 246.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, 1 1/8" Faceplate, 2 3/8" Backset	11*C311	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, 1 1/8" Faceplate, 2 3/4" Backset	11*C312	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, 1" Faceplate, 2 3/8" Backset	11*C313	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, 1" Faceplate, 2 3/4" Backset	11*C314	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, Drive-In Front, 2 3/8" Backset	11*C315	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, Drive-In Front, 2 3/4 "Backset	11*C316	261.00 251.50			
LFIC Single Cylinder Maxum® Deadbolt Lock Classroom Function, Less Bolt	11*C31L	203.00 193.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 2 3/8" Backset	11*C341	252.00 242.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 2 3/4" Backset	11*C342	252.00 242.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate *, 2 3/8" Backset	11*C391	252.00 242.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate *, 2 3/4" Backset	11*C392	252.00 242.50			
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/8" Backset	11-C401	150.00			
LFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/4" Backset	11-C402	150.00			
LFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/8" Backset	11-C405	150.00			
LFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/4" Backset	11-C406	150.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



SFIC Single Cylinder Maxum® - Commercial Trim

Sric Single Cylinder Maxunik - Collinercial I			
Description	Part Number	Medeco BiLevel	KeyMark eCylinder
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core , 2 3/8" Backset	11*C701		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/4" Backset	11*C702		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, Less Core, 2 3/8" Backset	11*C703		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, Less Core, 2 3/4" Backset	11*C704		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/8" Backset	11*C705		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/4" Backset	11*C706		142.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, Less Core, 2 3/8" Backset	11*C711		147.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, Less Core, 2 3/4" Backset	11*C712		147.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, Less Core, 2 3/8" Backset	11*C713		147.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, Less Core, 2 3/4" Backset	11*C714		147.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, Less Core, 2 3/4" Backset	11*C716		147.50
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C801		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C802		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C803		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C804		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 6 Pin SFIC Cylinder , 2 3/8" Backset	11*C805		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C806		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C811		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C812		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C813		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C814		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C815		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C816		206.50 195.50

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements



SFIC Single Cylinder Maxum® - Commercial Trim

Description	Part Number	Medeco BiLevel	KeyMark eCylinder
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/8" Backset	11*C841		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 6 Pin SFIC Cylinder, 2 3/4" Backset	11*C842		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate, 6 Pin SFIC Cylinder *, 2 3/8" Backset	11*C891		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate, 6 Pin SFIC Cylinder *, 2 3/4" Backset	11*C892		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C901		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C902		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C903		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C904		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C905		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Drive-In Front, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C906		201.00 190.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C911		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C912		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C913		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, 1" Faceplate, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C914		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C915		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C916		206.50 195.50
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/8" Backset	11*C941		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Inside, 1 1/8" Faceplate, 7 Pin SFIC Cylinder, 2 3/4" Backset	11*C942		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate, 7 Pin SFIC Cylinder *, 2 3/8" Backset	11*C991		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Blank Outside, 1 1/8" Faceplate, 7 Pin SFIC Cylinder *, 2 3/4" Backset	11*C992		197.00 186.00
SFIC Single Cylinder Maxum® Deadbolt Lock, Classroom Function, Drive-In Front, Less Core, 2 3/8" Backset	11-C715		147.50

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



Double Cylinder Maxum® Deadbolt - Commercial Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/8" Backset	11*C621	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/4" Backset	11*C622	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 2 3/8" Backset	11*C623	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, 1 "Faceplate, 2 3/4" Backset	11*C624	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/8" Backset	11*C625	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/4" Backset	11*C626	263.00 244.00	194.50 184.50		
Double Cylinder Maxum® Deadbolt Lock, Less Bolt	11*C62L	205.00 186.00	136.50 126.50		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements



Double Cyl Captive Thumbturn Maxum-Commercial Trim

- Double cyr captive mambtam maxam commercial					
Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Captive Double Cylinder Maxum® Deadbolt Lock, Less Bolt, 13/4" - 2" door	11*C63L	255.50 236.50	183.50 173.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 1 3/4" - 2" door , 2 3/8" Backset	11*C631	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 1/4" - 2 1/2" door, 2 3/8" Backset	11*C631T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 1 3/4" - 2" door, 2 3/4" Backset	11*C632	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 1/4" - 2 1/2" door, 2 3/4" Backset	11*C632T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 1 3/4" - 2" door, 2 3/8" Backset	11*C633	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 2 1/4" - 2 1/2" door, 2 3/8" Backset	11*C633T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 1 3/4" - 2" door	11*C634	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 2 1/4" - 2 1/2" door, 2 3/4" Backset	11*C634T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 1 3/4" - 2" door, 2 3/8" Backset	11*C635	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 1/4" - 2 1/2" door, 2 3/8" Backset	11*C635T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 1 3/4" - 2" door, 2 3/4 "Backset	11*C636	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 1/4" - 2 1/2" door, 2 3/4 "Backset	11*C636T	313.50 294.50	241.50 231.50		
Captive Double Cylinder Maxum® Deadbolt Lock, Less Bolt, 2 1/4" - 2 1/2" door	11*C63LT	255.50 236.50	183.50 173.50		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements



LFIC Double Cylinder Maxum® - Commercial Trim

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
LFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 2 3/8" Backset	11*C323	393.00 374.00	296.50 286.50		
LFIC Double Cylinder Maxum® Deadbolt Lock, Less Bolt	11*C32L	335.00 316.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 2 3/4" Backset	11*C324	393.00 374.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/8" Backset	11*C321	393.00 374.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 2 3/4" Backset	11*C322	393.00 374.00	296.50 286.50		
LFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/8" Backset	11*C325	393.00 374.00	296.50 286.50		
LFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 2 3/4" Backset	11*C326	393.00 374.00	296.50 286.50		
LFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/8" Backset	11-C421	181.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/4" Backset	11-C422	181.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/8" Backset	11-C425	181.00			
LFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/4" Backset	11-C426	181.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements





SFIC Double Cylinder Maxum® - Commercial Trim

Description	Part Number	Medeco BiLevel	KeyMark eCylinder
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/8" Backset	11*C721	medees bizerel	172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, Less Core, 2 3/4" Backset	11*C722		172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, Less Core, 2 3/8" Backset	11*C723		172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, Less Core, 2 3/4" Backset	11*C724		172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/8" Backset	11*C725		172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, Less Core, 2 3/4" Backset	11*C726		172.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 6 Pin Cylinder, 2 3/8" Backset	11*C821		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 6 Pin Cylinder, 2 3/4" Backset	11*C822		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock,	11*C823		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, _1" Faceplate, 6 Pin Cylinder	11*C824		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 6 Pin Cylinder , 2 3/8" Backset	11*C825		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 6 Pin Cylinder, 2 3/4" Backset	11*C826		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 7 Pin Cylinder, 2 3/8" Backset	11*C921		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1 1/8" Faceplate, 7 Pin Cylinder, 2 3/4" Backset	11*C922		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 7 Pin Cylinder, 2 3/8" Backset	11*C923		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, 1" Faceplate, 7 Pin Cylinder, 2 3/4" Backset	11*C924		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 7 Pin Cylinder, 2 3/8" Backset	11*C925		290.50 268.50
SFIC Double Cylinder Maxum® Deadbolt Lock, Drive-In Front, 7 Pin Cylinder, 2 3/4" Backset	11*C926		290.50 268.50

Cylinders for Maxum SFIC & LFIC Deadbolt



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
6 pin LFIC Cylinder	32*0201	106.00 96.50	57.75 52.75		
6 Pin SFIC Cylinder	33*600006			59.00 48.00	
7 Pin SFIC Cylinder	33*700006			59.00 48.00	
6 Pin SFIC Cylinder with Extended Plug Face	33K600007			59.00 48.00	
7 Pin SFIC Cylinder with Extended Plug Face	33K700007			59.00 48.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Maxum Deadbolt Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Outside Cylinder Assembly for Maxum® Deadbolt Lock	11-0A04	103.00 93.50			
Inside Cylinder Assembly for Maxum® Deadbolt Lock	11-0A05	103.00 93.50			
LFIC Outside Cylinder Assembly for Maxum® Deadbolt Lock	11-0A08	186.50 177.00			
LFIC Inside Cylinder Assembly for Maxum® Deadbolt Lock	11-0A09	206.00 196.50			

Cylinder Housing & Plugs for Maxum Deadbolt

Description	PartNumber	Price
LFIC Outside Cylinder Housing for Maxum® Deadbolt Lock	11-0A08L	80.50
Plug for 11-C601, 11-C621, & 11-C631 Outside		
(Original)	12-028002	40.30
Plug for 11WC601, 11WC621, & 11WC631		
Outside (Biaxial®)	12-028006	40.30
Plug for 11TC601, 11TC6212, & 11TC631		
Outside (Medeco3®)	12-02800T	40.30
Plug for 11 -C601, 11 C621, 11 C631 Inside	12-02900X	40.30

Bolt Assemblies for Maxum Deadbolt

Description	Part Number	Price
2 3/8" Maxum® Bolt 1" X 2 1/4" Faceplate	11-0A1911	58.00
2 3/8" Maxum® Bolt 1 1/8" X 2 1/4" Faceplate	11-0A1912	58.00
2 3/8" Maxum® Drive-in Bolt (Available in 26 finish only)	11-0A1913	58.00
2 3/4" Maxum® Bolt 1" X 2 1/4" Faceplate	11-0A1921	58.00
2 3/4" Maxum® Bolt 1 1/8" X 2 1/4" Faceplate	11-0A1922	58.00
2 3/4" Maxum® Drive-in Bolt (Available in 26 finish only)	11-0A1923	58.00
5 Pack Round Front Assembly For Maxum® Drive-In Bolt (Includes: CP-180961-26 and	0.4.0050	110.00
CP-011016-020)	94-0058	110.80
Round Front Assembly For Maxum® Drive-In Bolt (Includes: CP-180961-26 and		
CP-01`1016-020)	94-0059	27.20

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

Maxum Deadbolt Components

Description	PartNumber	Price
6 Pin Length Deadbolt Lock Outside Dummy		
Cylinder	11-0A16 + Finish	54.00
Residential Blank Inside Plate Assembly for Maxum® Deadbolt Lock	11-0A17 + Finish	35.50
5 Pin Length Deadbolt Lock Outside Dummy	11 6/(17 11111311	
Cylinder	11-0A18 + Finish	54.00
Residential StyleThumbturn To Fit On Captive Thumbturn Key (Original/Biaxial)	11-0A20 + Finish	27.50
Residential Style Thumbturn To Fit On Captive Thumbturn Key (Medeco3)	11-0A21 + Finish	27.50
Thumbturn & set screw assembly	11-0A22 + Finish	40.00
Thumbturn & set screw assembly	11-0A23 + Finish	40.00
Commercial Style Thumbturn To Fit On Captive Thumbturn Key (Medeco3)	11-0018 + Finish	27.50
Commercial Style Thumbturn To Fit On Captive Thumbturn Key (Original/Biaxial)	11-0092 + Finish	27.50
Commercial Blank Inside Plate Assembly for Maxum® Deadbolt Lock	11-0A14 + Finish	35.50
Thumbturn Trim Plate Package for Commercial Maxum® Deadbolt Lock	94-0210 + Finish	6.00
Inside Cylinder Trim Plate Package for		
Commercial Maxum® I/C Deadbolt Lock (includes CP-021090 & CP-180141)	94-0030 + Finish	5.20
Inside Cylinder Trim Plate Package for Commercial Maxum® Double Cylinder		
Deadbolt Lock (Includes CP-021090 & CP-180131)	94-0029 + Finish	5.20
Spacer Rings for 1 3/8" Door for Maxum® Deadbolt Lock(Package of 2)	94-0212 + Finish	28.80
#8 x 2" FHWS Strike Box mounting screws	CP-010234-320	0.53
#8 x 3/4" comb.Wood/Machine S Bolt & Strike mounting screws	CP-010235-120-XX	0.53
Screw Package for 5 Pin Single Cylinder Maxum® Deadbolt Lock	CP-011767	13.10
Screw Package for 5 Pin Double Cylinder Maxum® Deadbolt Lock	CP-011763	13.10
Screw Package for 6 Pin Single Cylinder Maxum® Deadbolt Lock	CP-011749	13.10
Screw Package for 6 Pin Double Cylinder Maxum® Deadbolt Lock	CP-011764	13.10
Screw Package for Blank x Thumbturn Maxum® Deadbolt Lock		13.10
Screw Package for Blank x Cylinder Maxum® Deadbolt Lock	CP-011767	13.10
Screw Package for Blank x Thumbturn Maxum® Deadbolt Lock for 2 1/4" - 2 1/2" thick door		6.54
Screw Package for Blank x Cylinder Maxum® Deadbolt Lock for 2 1/4" - 2 1/2" thick door	CP-011754	6.54
Screw Package for 6 Pin Classroom Function Maxum® Deadbolt Lock	CP-011757	12.81
Collar for Maxum® Residential Style Deadbolt Lock 5 Pin	CP-070691	46.96
Collar for Maxum® Residential Style Deadbolt Lock 6 Pin	CP-070701	46.96

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

Maxum Deadbolt Components

Description	PartNumber	Price
Collar for Maxum® Commercial Style Deadbolt Lock (Inside & Outside)	CP-070711	46.96
Collar for Maxum® Residential Style Deadbolt Lock Thick Door Captive Thumbturn 5 Pin	CP-070721	46.96
Collar for Maxum® Residential Style Deadbolt Lock Thick Door Captive Thumbturn 6 Pin	CP-070731	46.96
Collar for Maxum® Commercial Style Deadbolt Lock Thick Door Captive Thumbturn	CP-070741	46.96
Strike for Maxum® Deadbolt Lock	CP-180061	11.94
Ball bearings (Allen head of mounting screws) .191" diameter silver	CP-250010	0.15
Ball bearings (tip of mounting screws) .202" diameter black	CP-250020	0.15
Strike Reinforcement Strike Box for Maxum® Deadbolt Lock	CP-280620	3.94
Keyblank for Captive Thumbturn Key for Maxum® Deadbolt 6 Pin Varies by Key Section (factory will supply correct part number)	KY-106605-XX	8.40

Maxum® Deadbolt Tailpieces

Description	Part Number	Price
Thumbturn Tailpiece for Maxum® Deadbolt Lock for doors 1 3/4" - 2 1/2" Thick	CT-F41	5.22
Thumbturn Tailpiece for Maxum® Deadbolt lock for 2 1/4" - 2 1/2" thick door (Includes:	CT FAD	F 22
CP-281350 & CT-Y63)	CT-F42	5.22
Thumbturn Tailpiece for Classroom Function Maxum® Deadbolt lock, 1 3/4" - 2" thick doors	CT-F43	5.22
Thumbturn Tailpiece for Classroom Function Maxum® Deadbolt lock for doors 2 1/4" - 2	CT FAA	F 22
1/2" thick	CT-F44	5.22
Tailpiece for Maxum® Deadbolt lock, outside cylinder, .532" length, for doors up to 1 3/4"		
thick	CT-Y60	1.96
Tailpiece for Maxum® Deadbolt outside cylinder, 1.430" length for doors over 13/4		
" thick	CT-Y61	1.96

Single Cylinder Grade 2 Deadbolts

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Gr. 2 Deadbolts available early 2012	Availability				
Single cylinder Gr. 2 deadbolt, adjustable backset	14*02110	148.00 138.50	108.50 99.00	112.00 101.00	•
6 Pin SFIC Single Cylinder Gr. 2 Deadbolt, Adjustable Backset	14*03110			112.00 101.00	
7 Pin SFIC Single Cylinder Gr. 2 Deadbolt, Adjustable Backset	14*04110			112.00 101.00	
SFIC Single Cylinder Gr. 2 Deadbolt, Adjustable Backset, Less Core	14-05110			53.00	
Available in 05-Polished Brass, 09- Antique Brass, and 26-Satin Chrome	Finishes				

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

Double Cylinder Grade 2 Deadbolts

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Grade 2 deadbolts will be available early 2012	Availability				
Double Cylinder Grade 2 Deadbolt, Adjustable Backset	14*02120	264.00 245.00	170.50 160.50	185.00 166.00	
6 Pin SFIC Double Cylinder Gr. 2 Deadbolt, Adjustable Backset	14*03120			193.00 171.00	
7 Pin SFIC Double Cylinder Gr. 2 Deadbolt, Adjustable Backset	14*04120			193.00 171.00	
SFIC Double Cylinder Gr. 2 Deadbolt, Adjustable Backset, Less Core	14-05120			75.00	
Available in 05-Polished Brass, 09- Antique Brass, and 26-Satin Chrome	Finishes				

Residential Locksets

ASSA ABLOY, the global leader in door opening solutions





Leading the industry toward offering better residential locks for more secure homes, Medeco residential hardware offers the protection expected from the gripsets UL 437 Listed cylinder. In addition, solid brass hardware enhances the look and value of the home with beautiful designs and high quality construction.



Residential Locksets





FEATURES	MEDECO3	BILEVEL
Control over who can copy a key – Cylinders with patented key control	•	•
Enhanced home value – Well known brand adds value to any home	•	
Enhanced "curb appeal" – Beautifully designed hardware is a complement to any style entrance	•	•
Peace of mind – High quality locks protect you, your loved ones, and your possessions	•	•
Solid brass construction for strength and durability.	•	•
Triple locking action makes lock virtually bump and pickproof	•	•
Hardened steel inserts provide resistance to drilling	•	•

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.



Medeco^{3®} Technical Information:

- UL437 Listing assures superior pick and drill resistance
- ANSI / BHMA A156.30 Level A Certification assures patent protected key control and physical strength
- ANSI / BHMA A156.5 Grade 1 Certification assures consistent quality for heavy use applications
- #8-32 pin chamber set screws provide ease of rekeying and resist comb attacks

BiLevel® Technical Information:

- #8-32 pin chamber set screws rim, mortise and deadbolt cylinders provide ease of rekeying and resist comb attacks
- Patented key control against unauthorized duplication
- Can be integrated with Medeco³ high security cylinders

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

Here are the 5 things you need to know:

- 1. Backset needed
- 2. Single, double, or captive double cylinder?
- 3. What finish and design style?
- 4. What keyway?
- 5. How do you want it pinned?

Keyway/Technology Indicators in part numbers:

– = Original

W = Biaxial

 $T = Medeco^3$

| = BiLevel

Handlesets, Knob, and Lever Lock finish:

05 - Bright brass

10 - Satin brass blackened

19 - Satin nickel

Deadbolt lock finish:

05 - Bright brass
 06 - Satin brass
 09 - Antique brass
 10 - Satin brass blackened
 22 - Black

10 - Satin brass blackened

11 - Bright bronze
12 - Satin bronze
13 - Dark bronze/oil rubbed
24 - Dark bronze
25 - Bright chrome
26 - Satin chrome

Bolt & screw finish:

06 - Satin brass - provided with all brass finishes

12 - Satin bronze - provided with all bronze finishes

24 - Dark bronze - provided with all blackened or oil rubbed finishes

26 - Satin chrome - provided with all chrome finishes

Tara Handleset with Egg Knob



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Single Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*021B03	449.50 440.00			
5 Pin Double Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*022B03	562.30 543.30			
Dummy Trim Handleset (no backset)	RH-024003	337.00			

Tara Handleset with Lever

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Single Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*021BX3	449.50 440.00			
5 Pin Double Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*022BX3	562.30 543.30			
Dummy Trim Handleset (no backset)	RH-0240X3	337.00			



Tara Sectional Handleset with Egg Knob

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Double Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*022B02	518.20 499.20			
5 Pin Single Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*021B02	405.40 395.90			
Dummy Trim Handleset (no backset)	RH-024002	292.90			



Tara Sectional Handleset with Lever

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Single Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*021BX2	405.40 395.90	355.00 350.00		
5 Pin Double Cylinder Handleset (2 3/8" & 2 3/4" backset)	RH*022BX2	518.20 499.20			
Dummy Trim Handleset (no backset)	RH-0240X2	292.90			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



Tara Deadbolt/Knob Combination Sets

•					
Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Single Cylinder Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/8" Backset		541.50 532.00			
Single Cylinder Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/4" Backset	RL*981202	541.50 532.00			
Double Cylinder Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/8" Backset	RL*982102	607.00 588.00			
Double Cylinder Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/4" Backset	RL*982202	607.00 588.00			
Double Captive Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/8" Backset	RL*986102	666.00 647.00			
Double Captive Deadbolt w/ Keyed Knobset, 5 Pin, 2 3/4" Backset	RL*986202	666.00 647.00			
Single Cylinder Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/8" Backset	RL*991102	351.00 341.50			
Single Cylinder Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/4" Backset	RL*991202	351.00 341.50			
Double Cylinder Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/8" Backset	RL*992102	416.00 397.00			
Double Cylinder Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/4" Backset	RL*992202	416.00 397.00			
Double Captive Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/8" Backset	RL*996102	474.00 455.00			
Double Captive Deadbolt w/ Tara Passage Knobset, 5 Pin, 2 3/4" Backset	RL*996202	474.00 455.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

Tara Deadbolt/Lever Combination Sets



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Single Cylinder Deadbolt w/ Keyed R or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9811X2	541.50 532.00			
Single Cylinder Deadbolt w/ Keyed R or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9812X2	541.50 532.00			
Double Cylinder Deadbolt w/ Keyed R or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9821X2	607.00 588.00			
Double Cylinder Deadbolt w/ Keyed R or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9822X2	607.00 588.00			
Double Captive Deadbolt w/ KeyedR or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9861X2	666.00 647.00			
Double Captive Deadbolt w/ KeyedR or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9862X2	666.00 647.00			
Single Cylinder Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9911X2	337.00 327.50			
Single Cylinder Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9912X2	337.00 327.50			
Double Cylinder Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9921X2	401.50 382.50			
Double Cylinder Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9922X2	401.50 382.50			
Double Captive Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/8" Backset	RL*9961X2	460.50 441.50			
Double Captive Deadbolt w/ Tara Passage R or LH Leverset, 5 Pin, 2 3/4" Backset	RL*9962X2	460.50 441.50			

Cambria Handleset with Round Knob



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Single Cylinder Handleset, 5 Pin (2 3/8" & 2 3/4" backset)	RH*121B00	449.50 440.00			
Double Cylinder Handleset, 5 Pin (2 3/8" & 2 3/4" backset)	RH*122B00	562.30 543.30			
Dummy Trim Handleset (no backset)	RH-124000	337.00			

Cambria Handleset with Lever



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Single Cylinder Handleset, 5 Pin (2 3/8" & 2 3/4" backset)	RH*121BX0	449.50 440.00			
Double Cylinder Handleset, 5 Pin (2 3/8" & 2 3/4" backset)	RH*122BX0	562.30 543.30			
Dummy Trim Handleset (no backset)	RH-1240X0	337.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements







Cambria Deadbolt/Knob Combination Sets

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Single Cylinder Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/8" Backset	RL*991101	381.00 371.50	324.50 319.50		
Double Cylinder Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/4" Backset	RL*991201	381.00 371.50	324.50 319.50		
Single Cylinder Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/4" Backset	RL*992101	447.00 428.00			
Double Captive Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/8" Backset	RL*992201	447.00 428.00			
Double Cylinder Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/8" Backset	RL*996101	505.00 486.00			
Double Captive Deadbolt w/ Cambria Passage Knobset, 5 Pin, 2 3/4" Backset	RL*996201	505.00 486.00			







Cambria Deadbolt/Lever Combination Set

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Single Cylinder Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/8" Backset	RL*9911X1	381.00 371.50			
5 Pin Single Cylinder Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/4" Backset	RL*9912X1	381.00 371.50			
5 Pin Double Cylinder Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/8" Backset	RL*9921X1	447.00 428.00			
5 Pin Double Cylinder Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/4" Backset	RL*9922X1	447.00 428.00			
5 Pin Double Captive Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/8" Backset	RL*9961X1	505.00 486.00			
5 Pin Double Captive Deadbolt w/ Cambria Passage R or LH Leverset, 2 3/4" Backset	RL*9962X1	505.00 486.00			

Eos Knob & Leverset



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Eos Egg Knob (Entrance Function) 2 3/8" Backset	RL*031101	310.00 300.50			
5 Pin Eos Egg Knob (Entrance Function) 2 3/4 "Backset	RL*031201	310.00 300.50			
5 Pin Eos Leverset (Entrance Function) 2 3/8" Backset*	RL*0311X1	310.00 300.50			
5 Pin Eos Leverset (Entrance Function) 2 3/4 "Backset* * Use R or L to indicate handing in place of the X in the part #.	RL*0312X1	310.00 300.50			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Eos Components

Description	PartNumber	Price
Entrance Latch, 2 3/8" Backset	CP-285170-XX	35.43
Entrance Latch, 2 3/4" Backset	CP-285180-XX	35.43

Deadbolt Components

Description	Part Number	Price
2 3/8" Bolt Assembly - 1" x 2 1/4" Faceplate.	11-0A1911	58.00
2 3/4" Bolt Assembly - 1" x 2 1/4" Faceplate.	11-0A1921	58.00
Additional Residential Deadbolt components listed in the Maxum Deadbolt section of the		
catalog.	Note	

Padlocks

medeco HIGH SECURITY LOCKS ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions



The Medeco padlock series is a complete line of premium high security, electro-mechanical or key control only padlocks that can be master keyed into most existing Medeco³, Logic, Nexgen XT or KeyMark key systems using

door hardware cylinders. This means Medeco padlocks can share the same key as the facility doors and utilize the same security principles.

Padlocks



FEATURES	MEDECO ³	BILEVEL	KEYMARK	LOGIC	NEXGEN XT
System Series body accepts knob style cylinders	•	•			
System Series body accepts large format interchangeable cores	•	•			
System Series body accepts 6 or 7 Pin small format interchangeable cores			•		•
UL437 Listing & BHMA Certification on cylinder for high security	•		BHMA ONLY		
Easily integrated into master key systems for key security and convenience	•	•	•		
Patented key control to protect against unauthorized duplication	•	•	•		
Non-key retaining (NKR) and key retaining (KR) models available.	•	•	•	•	

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

KeyMark Patented Key Control

KeyMark cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

BiLevel Patented Key Control

BiLevel cylinders may be incorporated into a master key system with Medeco³ high security, offering protection against all types of attack where needed, and patented key control cylinders for areas requiring less protection. BiLevel cylinders offer patented control against unauthorized duplication of keys without the additional security features protecting against force or surreptitious attack.

Electronic Access Control

Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

Medeco 54 Series Padlock Technical Information:

- Solid brass body provides strength and protection against forced attacks and outstanding resistance to the elements
- Boron alloy steel shackle resists cutting and pulling attacks
- Hardened stainless steel shackles available for enhanced corrosion resistance
- Thermoplastic body cover and cylinder dust cover on all models resist chemicals, water, heat, and scratching
- Weather seals around shackle legs prevent dirt, dust, water, and other contaminants from entering the padlock
- Solid cast iron shackle guard to protect against bolt cutter attacks provides maximum shackle protection on shrouded models. Shrouded models do not include weather seals

Medeco Hockey Puck Padlock Technical Information:

- Full-size 5 pin cylinder allowing keying into standard master key systems
- Incredibly strong design style with no shackle at risk
- Flexible unique cylinder available in all Medeco technologies – including KeyMark
- Case hardened black chrome steel body with high security or key control cylinder

Medeco G8R Series Padlock Technical Information:

- Solid stainless steel body
- 1/4 20 x 1/2" tapped hole in body for attaching chain or cable
- Stainless steel or case hardened steel shackles
- Padlocks are sold less cylinder, cylinder available high security only
- Compatible with NEXGEN® electronic T-handle cylinders, and Medeco mechanical T-handle cylinders

Nexgen XT Technical Information

- 2,000 audit events stored in cylinder
- Protect against lost keys with unaurhotized key list programmed in cyliner
- Installs in standard hardware with no wiring or other modifications
- User friendly software provides audit information obtained from the key or cylinder
- Individual key charger and rechargeable battery assures key is always fully charged, up to 800 openings per charge
- Flexible Memory Allocation lets the user decide how the memory is used
- 5,000 authorizations maximum
- ❖ 5,000 audit events maximum
- Web programming options allow for flexible system management

Logic Technical Information

- 1,000 groups per cylinder/1,000 keys per group
- Audit either cylinder or key/up to 1,000 audit records (hardware dependant)
- 20,000 cycles battery life 2-level low battery indicator
- Multiple user access groups
- Uses proprietary CLIQ technology
- Available in all common cylinder formats including padlocks, cam locks, deadbolts, and cabinet locks
- Installs into standard hardware with no wiring or other modifications
- Reprogrammed with easy to use software and administration key

M³ Logic Additional Information

- ❖ Mechanically compatible with Medeco³ and M³ BiLevel
- ❖ M³ Logic pin kit for mechanical cylinder pinning

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

52-9 Series Hockey Puck Padlock



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Hockey Puck Padlock, Non-Key Retaining With 5 Pin High Security or 6 Pin KeyMark Cylinder	52*93000	120.70 111.20		110.70 101.20	
Hockey Puck Padlock, Non-Key Retaining, Less Cylinder	52-930L0	46.70		46.70	
Hockey Puck uses unique cylinders and can be keyed to a door hardware key. Not available with LFIC or SFIC.	Note				

G8R Series Padlock

Description	PartNumber	Price
G8R Weather-tight Padlock, 5/16" Stainless Steel Shackle, less pop-out cylinder	52-110040	100.60
G8R Weather-tight Padlock, 5/16" Hardened Steel Shackle, less pop-out cylinder	52-111040	100.60
G8R Weather-tight Padlock, 7/16" Stainless Steel Shackle, less pop-out cylinder	52-120040	100.60
G8R Weather-tight Padlock, 7/16" Hardened Steel Shackle, less pop-out cylinder	52-121040	100.60
G8R padlocks use a cam lock style key with pop-out plug. Keys are charged separately for	Note*	
this style cylinder.	Note*	



Indoor/Outdoor Padlock, 5/16" Shackle -KIK

Description	Part Number	Medeco	BiLevel	KevMark	eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, With Cylinder	54*51500	110.00 100.50	76.00 71.00	100.00 90.50	
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance,With Cylinder	54*515R0	110.00 100.50	76.00 71.00	100.00 90.50	
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance, With Cylinder	54*51F00	113.00 103.50	79.00 74.00	103.00 93.50	
Indoor/Outdoor Padlock, Key Retaining, 23/8 "Shackle Clearance,With Cylinder	54*51FR0	113.00 103.50	79.00 74.00	103.00 93.50	
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-515K0	36.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-515L0	36.00			
Indoor/Outdoor Padlock, Key Retaining, 23/8 "Shackle Clearance, Less Cylinder	54-51FK0	39.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance, Less Cylinder	54-51FL0	39.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



Indoor/Outdoor Padlock, 5/16" Shackle -6 Pin LFIC

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, With Cylinder	54*61500	144.00 134.50	95.75 90.75		
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance, With Cylinder	54*615R0	144.00 134.50	95.75 90.75		
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance,With Cylinder	54*61F00	148.00 138.50	99.75 94.75		
Indoor/Outdoor Padlock, Key Retaining, 2 3/8" Shackle Clearance, With Cylinder	54*61FR0	148.00 138.50	99.75 94.75		
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-615K0	38.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-615L0	38.00			
Indoor/Outdoor Padlock, Key Retaining, 2 3/8" Shackle Clearance, Less Cylinder	54-61FK0	41.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance, Less Cylinder	54-61FL0	41.00			

6

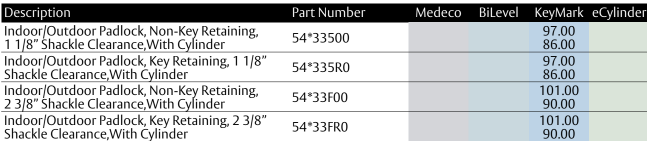


Indoor/Outdoor Padlock, 5/16" Shackle -6 Pin SFIC

Description	Part Number	Medeco	BiLevel	KeyMark eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, With Cylinder	54*31500			97.00 86.00
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance, With Cylinder	54*315R0			97.00 86.00
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance, With Cylinder	54*31F00			101.00 90.00
Indoor/Outdoor Padlock, Key Retaining, 23/8 "Shackle Clearance, With Cylinder	54*31FR0			101.00 90.00

Indoor/Outdoor Padlock, 5/16" Shackle -7 Pin SFIC





^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

Indoor/Outdoor Padlock, 5/16" Shackle -Less SFIC

Description	Part Number	Price
Indoor/Outdoor Padlock, Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-315K0	38.00
Indoor/Outdoor Padlock, Non-Key Retaining, 1 1/8" Shackle Clearance, Less Cylinder	54-315L0	38.00
Indoor/Outdoor Padlock, Key Retaining, 2 3/8 "Shackle Clearance, Less Cylinder	54-31FK0	42.00
Indoor/Outdoor Padlock, Non-Key Retaining, 2 3/8" Shackle Clearance, Less Cylinder	54-31FL0	42.00

Indoor/Outdoor Padlock, 7/16" Shackle -KIK



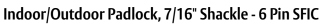
Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance, With Cylinder	54*71500	129.00 119.50	95.00 90.00		
Indoor/Outdoor Padlock, Key Retaining, 13/8" Shackle Clearance, With Cylinder	54*715R0	129.00 119.50	95.00 90.00		
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance,With Cylinder	54*71F00	132.00 122.50	98.00 93.00		
Indoor/Outdoor Padlock, Key Retaining, 1 7/8" Shackle Clearance,With Cylinder	54*71FR0	132.00 122.50	98.00 93.00		
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-715K0	55.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-715L0	55.00			
Indoor/Outdoor Padlock, Key Retaining, 1 7/8" Shackle Clearance, Less Cylinder	54-71FK0	58.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance, Less Cylinder	54-71FL0	58.00			

Indoor/Outdoor Padlock, 7/16" Shackle -6 Pin LFIC



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance,With Cylinder	54*81500	165.00 155.50	120.00 115.00		
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance,With Cylinder	54*815R0	165.00 155.50	120.00 115.00		
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance,With Cylinder	54*81F00	168.00 158.50			
Indoor/Outdoor Padlock, Key Retaining, 17/8" Shackle Clearance,With Cylinder	54*81FR0	168.00 158.50			
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-815K0	59.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-815L0	59.00			
Indoor/Outdoor Padlock, Key Retaining, 1 7/8" Shackle Clearance, Less Cylinder	54-81FK0	62.00			
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance, Less Cylinder	54-81FL0	62.00			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements







Description	Part Number	Medeco	BiLevel	KeyMark eCylin	der
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance,With Cylinder	54*41500			118.00 107.00	
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance, With Cylinder	54*415R0			118.00 107.00	
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance,With Cylinder	54*41F00			121.00 110.00	
Indoor/Outdoor Padlock, Key Retaining, 1 7/8" Shackle Clearance,With Cylinder	54*41FR0			121.00 110.00	

Indoor/Outdoor Padlock, 7/16" Shackle - 7 Pin SFIC



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Indoor/Outdoor Padlock, Non-Key Retaining, 3/8" Shackle Clearance With Cylinder	¹ 54*43500			116.00 106.50	
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance, With Cylinder	54*435R0			116.00 106.50	
Indoor/Outdoor Padlock, Non-Key Retaining, 17/8" Shackle Clearance,With Cylinder	54*43F00			121.00 110.00	
Indoor/Outdoor Padlock, Key Retaining, 17/8" Shackle Clearance, With Cylinder	54*43FR0			121.00 110.00	

Indoor/Outdoor Padlock, 7/16" Shackle - Less SFIC



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Indoor/Outdoor Padlock, Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-415K0			58.00	
Indoor/Outdoor Padlock, Non-Key Retaining, 1 3/8" Shackle Clearance, Less Cylinder	54-415L0			58.00	
Indoor/Outdoor Padlock, Key Retaining, 17/8" Shackle Clearance, Less Cylinder	54-41FK0			62.00	
Indoor/Outdoor Padlock, Non-Key Retaining, 1 7/8" Shackle Clearance, Less Cylinder	54-41FL0			62.00	

Shrouded Padlock, 5/16" Shackle - KIK



Description	Part Number	Medeco	BiLevel	KeyMark eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 "Shackle Clearance, With Cylinder	54*52500	126.00 116.50	92.00 87.00	
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*525R0	126.00 116.50	92.00 87.00	
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-525K0	52.00		
Shrouded Padlock, Non-Key Retaining, 3/4 "Shackle Clearance, Less Cylinder	54-525L0	52.00		

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Shrouded Padlock, 5/16" Shackle - 6 Pin LFIC



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance,With Cylinder	54*62500	161.00 151.50			
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*625R0	161.00 151.50			
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-625K0	55.00			
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, Less Cylinder	54-625L0	55.00			

6

Shrouded Padlock, 5/16" Shackle - 6 Pin SFIC

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 "Shackle Clearance, With Cylinder	54*32500			114.00 103.00	
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*325R0			114.00 103.00	



Shrouded Padlock, 5/16" Shackle - 7 Pin SFIC

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, With Cylinder	54*34500			114.00 103.00	
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*345R0			114.00 103.00	



Shrouded Padlock, 5/16" Shackle - Less SFIC

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-325K0			55.00	
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, Less Cylinder	54-325L0			55.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Shrouded Padlock, 7/16" Shackle - KIK



Description	Part Number	Medeco	BiLevel	KeyMark eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 "Shackle Clearance, With Cylinder	54*72500	154.00 144.50	120.00 115.00	144.00 134.50
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*725R0	154.00 144.50	120.00 115.00	144.00 134.50
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-725K0	80.00		
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, Less Cylinder	54-725L0	80.00		

Shrouded Padlock, 7/16" Shackle - 6 Pin LFIC



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, With Cylinder	54*82500	188.00 178.50			
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*825R0	188.00 178.50			
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-825K0	82.00			
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, Less Cylinder	54-825L0	82.00			

Shrouded Padlock, 7/16" Shackle - 6 Pin SFIC



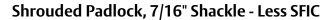
Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance,With Cylinder	54*42500			141.00 130.00	
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, With Cylinder	54*425R0			141.00 130.00	

Shrouded Padlock, 7/16" Shackle - 7 Pin SFIC



Description	Part Number	Medeco	BiLevel	KeyMark eCylinder
Shrouded Padlock, Non-Key Retaining, 3/4 " Shackle Clearance, With Cylinder	54*44500			141.00 130.00
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance,With Cylinder	54*445R0			141.00 130.00

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements





Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Shrouded Padlock, Key Retaining, 3/4" Shackle Clearance, Less Cylinder	54-425K0			82.00	
Shrouded Padlock, Non-Key Retaining, 3/4 "Shackle Clearance, Less Cylinder	54-425L0			82.00	

52 Series Padlock, 5/16" Shackle

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
1 1/8" Clearance, Boron Alloy Shackle	52*6201	109.60 100.10			
2 3/8" Clearance, Boron Alloy Shackle	52*6301	109.60 100.10			
1 1/8" Clearance, Boron Alloy Shackle, Less Cylinder	52-6200	62.70			
2 3/8" Clearance, Boron Allow Shackle, Less Cylinder	52-6300	62.70			
1 1/8" Clearance, Stainless Steel Shackle	52*6211	109.60 100.10			
2 3/8" Clearance, Stainless Steel Shackle	52*6311	109.60 100.10			
1 1/8" Clearance, Stainless Steel Shackle, Less Cylinder	52-6210	62.70			
2 3/8" Clearance, Stainless Steel Shackle, Less Cylinder	52-6310	62.70			
5 Pin cylinder for 52-6 padlocks	66-418XXX	53.70 48.30			
*Padlock body is solid brass wtih 26 plated finish	Note				

52 Series Padlock, 5/16" Shackle, Removable Core

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
1 1/8" Clearance, Boron Alloy Shackle, Removable Core, Less Cylinder	52-6202	78.40			
2 3/8" Clearance, Boron Alloy Shackle, Removable Core, Less Cylinder	52-6302	78.40			
1 1/8" Clearance, Stainless Steel Shackle, Removable Core, Less Cylinder	52-6212	78.40			
2 3/8" Clearance, Stainless Steel Shackle, Removable Core, Less Cylinder	52-6312	78.40			
4 Pin plug for removable core padlocks	66-391XXX	50.70 45.30			
*Padlock body is solid brass wtih 26 plated finish	Note				

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements

52 Series Padlock, 7/16" Shackle

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
1 3/8" Clearance, Boron Alloy Shackle	52*6001	109.60 100.10			
17/8" Clearance, Boron Alloy Shackle	52*6101	109.60 100.10			
1 3/8" Clearnace, Boron Alloy Shackle, Less Cylinder	52-6000	62.70			
1 7/8" Clearance, Boron Alloy Shackle, Less Cylinder	52-6100	62.70			
1 3/8" Clearance, Stainless Steel Shackle	52*6011	109.60 100.10			
17/8" Clearance, Stainless Steel Shackle	52*6111	109.60 100.10			
1 3/8" Clearance, Stainless Steel Shackle, Less Cylinder	52-6010	62.70			
1 7/8" Clearance, Stainless Steel Shackle, Less Cylinder	52-6110	62.70			
5 Pin cylinder for 52-6 padlocks	66-418XXX	53.70 48.30			
*Padlock body is solid brass wtih 26 plated finish	Note				

52 Series Padlock, 7/16" Shackle, Removable Core

Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
1 3/8" Clearance, Bron Alloy Shackle, Removable Core, Less Cylinder	52-6002	78.40			
1 7/8" Clearance, Boron Alloy Shackle, Removable Core, Less Cylinder	52-6102	78.40			
1 3/8" Clearance, Stainless Steel Shackle, Removable Core, Less Cylinder	52-6012	78.40			
1 7/8" Clearance, Stainless Steel Shackle, Removable Core, Less Cylinder	52-6112	78.40			
4 Pin plug for removable core padlock	66-391XXX	50.70 45.30			
*Padlock body is solid brass wtih 26 plated finish	Note				

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing.
The * in the part number is replaced with: T=Medeco3, J=BiLevel, W=Biaxial, K=KeyMark Classic, N=KeyMark x4, C=Logic, "-"=Original
***See key section for surcharges for custom coined cut keys or special stamping requirements





Padlock Cylinders

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 Pin Cylinder (6 pin KeyMark) for Hockey Puck Style Padlock sold after 9/2004 (KIK style cylinder)	20*01600	101.50 92.00	55.25 50.25	63.50 54.00	
6 Pin Cylinder for LFIC Medeco Padlock, for 54 Series Padlocks	32*0201	106.00 96.50	57.75 52.75		•
KeyMark® 6 Pin Interchangeable Core Cylinder (SFIC), for 54 Series Padlocks	33*600006			59.00 48.00	
KeyMark 7 Pin Interchangeable Core Cylinder (SFIC), for 54 Series Padlocks	33*700006			59.00 48.00	
6 Pin Cylinder for KIK Medeco Padlock, for 54 Series Padlocks	51*0600	74.00 64.50	40.00 35.00	64.00 54.50	•
5 Pin Spring Bolt Cylinder (non-key retaining), for G8R Padlock	96*0357	69.30 63.90			
5 Pin Deadbolt Cylinder (key retaining), for G8R Padlock	96*0358	69.30 63.90			
Spacer for use with 5 Pin Cylinders, for G8R Padlock	CP-160691	1.31			
5 Pin cylinder (cam lock style) for 52-6 series padlocks	66-418XXX	53.70 48.30			
4 Pin Removable plug for 52-6 padlocks	66-391XXX	50.70 45.30			

eCylinder Padlock Cylinders

Description	Part Number
eCylinders are available for many of the padlocks. Please check the eCylinder section for specific part numbers and	
pricing.	Availability

Cam, Cabinet & Switch Locks

ASSA ABLOY, the global leader in door opening solutions





Medeco high security cam and switch locks are recognized throughout the world as the standard for protection in 3/4" diameter locks. No other utility lock can be compared with Medeco's proven track record of security and long term reliability. Medeco cam and switch locks utilize hardened, stainless steel inserts throughout the cylinder to provide

the ultimate defense against drilling, pulling, and other forms of vandal attack. These locks are available keyed alike, keyed different, or master keyed, and offer patented key control programs to prevent the unauthorized duplication of keys and maintain system integrity.

Cam, Cabinet & Switch Locks



FEATURES	MEDECO ³	LOGIC	NEXGEN XT
Easily integrated into existing cam lock master key systems	•		
Easy installation	•		
Completely serviceable and may be rekeyed in the event of a lost or stolen key	•		
UL437 Listing on cylinder for high security	•		
Cam locks available in all standard lengths, flats, and rotations	•		
Switch locks available in single or double switch models and momentary and maintained positions with silver or gold contacts (for low amperage applications) designed to accept quick connect leads	•	•	•

Cam Lock Technical Information:

- Three, four, and five pin models available
- ❖ Available in standard sizes from 7/16" to 2"
- One and two flat models available
- Key-retaining and non-key retaining models available
- Clockwise or counter clockwise rotation, 90° or 180°
- Keyed alike, keyed different, or master keyed

Finishes:

26D (Satin Chrome) finish is standard for all and switch locks.

Switch Lock Technical Information:

- Five pin, double D mounting standard
- Available in either single or double switch models with silver or gold contacts
- ❖ Rated at 7 amps resistive at 125/250 VAC
- Contacts designed to accept quick connect leads (amp connector number 60598-3)

Warranty:

Warranted for two years against manufacturing defects. See Medeco Limited Warranty for full details.

Medeco³ Premium High Security

For effective mechanical protection against most forms of attack as well as protection against unauthorized duplicate keys, Medeco³ cylinders are recommended. Security features including hardened steel components, pins that must be elevated, rotated, and interact with both a sidebar and a slider, and additional pick resistant features make Medeco³ the cylinder of choice to protect people, property and information.

Electronic Access Control

Many of the cylinders in this section are also available with EAC. See the Electronic Section for more details.

How To Order Cam & Switch Locks

Here are the 2 things you need to know to order cam locks:

- 1. What's the base part number by determining the length of cam lock needed?
- 2. What keyway?

Here are the 3 things you need to know to order switch locks:

- 1. Determine whether you need a single or double switch?
- 2. What keyway?
- 3. Determine the operation code needed?

To order custom high security cam locks, switch locks, threaded extension locks, or other specialty cylinders:

Go to the cam lock part number configurator at www.medeco.com, or contact Customer Service for assistance. All cam and switch locks (except All N One cam locks) in this section are priced without keys.

Offering hundreds of cam and cylinder length configurations, Medeco can fit nearly any application requiring a 3/4" diameter lock. Don't see the cam lock you need listed in our product catalog? Call our customer service department – chances are we have the specialty configuration that you need.

Many cam and switch locks are also available in either Logic or Nexgen electronic formats. See the eCylinder section for more information on Logic or Nexgen XT, or contact Medeco for eCylinder applications.

There is a 6 pc. minimum order quantity for high security cam locks. Distributors are available with inventory for overnight shipping in quantities less than 6.

You must specify the operation code and cam to complete the cam lock part number. With the exception of the cam lock kits, Medeco cam locks do not include keys or cams unless specified. Consult Medeco customer service or www.medeco.com for cam lock variations not listed.

Cam Lock Operation Codes

·	
2 Flat, 1 Keypull, Clockwise 90°	219
2 Flat, 2 Keypull, Clockwise 90°	229
2 Flat, 1 Keypull, Counter-clockwise 90°	239
2 Flat, 2 Keypull, Counter-clockwise 90°	249
2 Flat, 1 Keypull, Clockwise 180°	259
2 Flat, 2 Keypull, Clockwise 180°	269
2 Flat, 2 Keypull, Counter-clockwise 180°	279
2 Flat, 1 Keypull, Counter-clockwise 180°	289

You must specify the rotation and cam to complete the removable core cam lock part number. With the exception of the cam lock kits, Medeco cam locks do not include keys or cams unless specified. Consult Medeco customer service or www.medeco.com for variations not listed.

X = Rotation for Removable Core Cam Locks

 $0 = 90^{\circ}$ Clockwise

1 = 90° Counter-clockwise

 $2 = 180^{\circ}$ Clockwise

3 = 180° Counter-clockwise

Medeco3 All-In-One Cam Lock Kits



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
7/8" Length 5 Pin Cam Lock Kit	60*0350T-KIT	71.80 66.40			
11/8" Length 5 Pin Cam Lock Kit	60*0650T-KIT	71.80 66.40			
5/8" Length 5 Pin Cam Lock Kit	60*1150T-KIT	71.80 66.40			
11/2" 5 Pin Cam Lock Kit	60*1450T-KIT	75.30 69.90			
All cam lock kits include: CP-040500 Pronged Washer, CT-A05 Flat Cam, CT-D05 Flat Cam, CT-J01 Offset Cam, CT-H07 Offset Cam, CP-040451 90 degree stop washer, CP-050060 3/4" -27 Mounting Nut, and 2 keys.	Kit Components				
Master keying is not available in a cam lock kit, but may be custom ordered with specific cam locks listed on the following pages.	MK Note				

KeyMark Cam Lock Kit



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
KeyMark 7 pin cam lock kit with two cams, hex nut, lock washer, mounting washer, and spacer collar.	21*0503-26			68.00 57.00	

Nexgen XT Cam Locks



Description	PartNumber	Nexgen XT	Vertical Logic	Logic	List
Nexgen XT 7/8" cam lock	EN-150002-Op Code	210.00			
Nexgen XT 1 1/8" cam lock	EN-150003-Op Code	210.00			
Specify the operation code and cam to complete part number. Keys sold separately.	Please note:				

Classic Logic Cam Locks



Description	PartNumber	Nexgen XT	Vertical Logic	Logic	List
7/8"Camlock	60C810-Op Code			576.00	
7/8"Camlock with hardened plug	60C810D-Op Code			631.00	
1 1/8"Logic Camlock	60C820-Op Code			576.00	
1 1/8"Logic Camlock with hardened plug	60C820D-Op Code			631.00	
Specify the operation code and cam to complete part number. A Logic key credit will be applied to the first user key ordered.	Please note:				

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements





Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
5 pin, 11/16" Camlock	60*0250T	64.50 59.10			
5pin,7/8"Camlock	60*0350T	64.50 59.10			
5pin,1"Camlock	60*0450T	64.50 59.10			
4 pin, 7/8"Camlock	60*0550T	63.00 57.60			
5 pin,11/8"Camlock	60*0650T	64.50 59.10			
4 pin, 11/16"Camlock	60*0750T	63.00 57.60			
4 pin, 5/8"Camlock	60*0850T	63.00 57.60			
5 pin, 3/4" Camlock	60*0950T	64.50 59.10			
5 pin, 5/8"Camlock	60*1150T	64.50 59.10			
3 pin, 7/16" Camlock	60*1250T	56.40 51.00			
3 pin, 5/8" Camlock	60*1251T	56.40 51.00			
5 pin, 1 1/2" Camlock	60*1450T	68.50 63.10			
5 pin, 2" Camlock	60*1452T	69.90 64.50			
You must specify the operation code and cam to complete the part number. Keys are ordered separately. Standard sizes described, contact Medeco customer service or medeco.com for variations not listed.	Please Note				

Cam Lock Operation Codes

Description	PartNumber
2 flat, 1 Keypull, Clockwise 90 degree	219
2 Flat, 2 Keypull, Clockwise 90 degree	229
2 Flat, 1 Keypull, Counterclockwise 90 degree	239
2 Flat, 2 Keypull, Counterclockwise 90 degree	249
2 Flat, 1 Keypull, Clockwise 180 degree	259
2 Flat, 2 Keypull, Clockwise 180 degree	269
2 Flat, 1 Keypull, Counterclockwise 180 degree	279
2 Flat, 2 Keypull, Counterclockwise 180 degree	289

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements



High Security Removable Core Cam Locks

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
4 pin, 11/16" Removable core camlock	60*7155XT	75.30 69.90			
4 pin, 7/8" Removable core camlock	60*7255XT	75.30 69.90			
4 pin, 11/8" Removable core camlock	60*7355XT	75.30 69.90			
5 pin, 1 1/8" Removable core camlock	60*7455XT	76.80 71.40			
5 pin, 7/8" Removable core camlock	60*7555XT	76.80 71.40			
Plug for Removable Core Cam Locks. Cam locks are provided with plug, but additional plugs may be ordered separately.	66*391XXX	50.70 45.30			

X = Rotation for Removable Core Cam Lock

Description	PartNumber
90 degree Clockwise	0
90 degree Counter Clockwise	1
180 degree Clockwise	2
180 degree Counter Clockwise	3

A Series Flat Cams



Description	PartNumber	Price
5/8"Flatcam	CT-A00	1.96
3/4"Flatcam	CT-A01	1.96
7/8"Flatcam	CT-A02	1.96
1"Flatcam	CT-A03	1.96
11/8"Flatcam	CT-A04	1.96
11/4"Flatcam	CT-A05	1.96
13/8"Flatcam	CT-A06	1.96
11/2"Flatcam	CT-A07	1.96
15/8"Flatcam	CT-A08	1.96
13/4"Flatcam	CT-A09	1.96
2"Flatcam	CT-A11	1.96
21/8"Flatcam	CT-A12	1.96
21/4"Flatcam	CT-A13	1.96
23/8"Flatcam	CT-A14	1.96
21/2"Flatcam	CT-A15	1.96
25/8"Flatcam	CT-A16	1.96
3"Flatcam	CT-A19	1.96

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

C Series Flat Cams, 45° Tenon

	П
Ø	+

Description	PartNumber	Price
7/8"Flatcam	CT-C02	1.96
11/8"Flatcam	CT-C04	1.96
11/4"Flatcam	CT-C05	1.96
15/8"Flatcam	CT-C08	1.96
13/4"Flatcam	CT-C09	1.96
2"Flatcam	CT-C11	1.96

D Series Flat Cams, Horizontal Tenon



Description	PartNumber	Price
5/8"Flatcam	CT-D00	1.96
3/4"Flatcam	CT-D01	1.96
7/8"Flatcam	CT-D02	1.96
1"Flatcam	CT-D03	1.96
11/8"Flatcam	CT-D04	1.96
11/4"Flatcam	CT-D05	1.96
13/8"Flatcam	CT-D06	1.96
11/2"Flatcam	CT-D07	1.96
_15/8"Flatcam	CT-D08	1.96
_13/4"Flatcam	CT-D09	1.96
2"Flatcam	CT-D11	1.96
21/8"Flatcam	CT-D12	1.96
21/2"Flatcam	CT-D15	1.96
3"Flatcam	CT-D19	1.96

H Series Offset Cam, Vertical Tenon



Description	PartNumber	Price
11/4"Camwith1/8"offset	CT-H00	2.06
11/8"Camwith7/32"offset	CT-H07	2.06
11/8"Camwith1/8"offset	CT-H09	2.06
11/2"Camwith7/32"offset	CT-H14	2.06
11/4"Camwith7/32"offset	CT-H15	2.06
11/8"Camwith5/16"offset	CT-H16	2.06
11/4"Camwith5/16"offset	CT-H17	2.06
13/4"Camwith5/16"offset	CT-H19	2.06
2" Cam with 5/16" offset	CT-H20	2.06
7/8"Camwith5/32"offset	CT-H27	2.06
13/4"Camwith7/32"offset	CT-H30	2.06
11/2"Camwith5/16"offset	CT-H32	2.06

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

J Series Offset Cam, Horizontal Tenon





Description	PartNumber	Price
11/8" Cam with 7/32" offset	CT-J01	2.06
1" Cam with 1/8" offset	CT-J05	2.06
11/4" Cam with 1/8" offset	CT-J07	2.06
15/8' 'Cam with 1/8' 'offset	CT-J08	2.06
21/8" Cam with 1/8" offset	CT-J11	2.06
11/4" Cam with 7/32' 'offset	CT-J12	2.06
11/8" Cam with 5/16' 'offset	CT-J13	2.06
11/4" Cam with 5/16" offset	CT-J14	2.06
15/8" Cam with 5/16" offset	CT-J15	2.06
21/8" Cam with 5/16" offse	CT-J18	2.06
11/8" Cam with 5/32' 'offset	CT-J22	2.06
11/2" Cam with 5/16' 'offset	CT-J27	2.06
21/8' 'Cam with 7/32" offset	CT-J28	2.06
7/8" Cam with 5/32' 'offset	CT-J29	2.06

3/4" Removable Plug Lock



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
1 keypull, 3/4" Removable plug lock	64*0250T	67.30 61.90			
2 keypull, 3/4" Removable plug lock	64*0251T	67.30 61.90			

1 1/8" Removable Plug Lock

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
1 keypull, vertical flats, flush mount	64*0550T	78.30 72.90			
1 keypull, horizontal flats, flush mount	64*0550AT	78.30 72.90			
2 keypull, vertical flats, surface mount with tapered bezel	64*0550FT	78.30 72.90			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Pop-Out, T-Handle Cylinder



Description	PartNumber	Medeco B	BiLevel	KeyMark	eCylinder
5 pin, zinc deadbolt	64-0155CT	56.90 51.50			
5 pin, zinc springbolt	64-0155T	56.90 51.50			
4 pin, zinc springbolt	64-0750ET	58.30 52.90			
4 pin, zinc deadbolt	64-0750GT	58.30 52.90			
4 pin, steel springbolt	64-0950T	64.10 58.70			
4 pin, steel deadbolt	64-0952T	64.10 58.70			
4 pin, steel springbolt, steel shell	64-1050T	85.40 80.00			
4 pin, steel deadbolt, steel shell	64-1051T	85.40 80.00			

4

Nexgen XT Pop-Out, T-Handle Cylinder

Description	PartNumber	Nexgen XT	Vertical Logic	Logic	List
Nexgen XT popout cylinder with springbolt	EV-8500S	210.00			
Nexgen XT popout cylinder with deadbolt	EV-8500D	210.00			

Classic Logic Pop-Out, T-Handle cylinder

Description	PartNumber	Nexgen XT	Vertical Logic	Logic	List
Logic popout with springbolt	64C1200			576.00	
Logic popout with deadbolt	64C1201			576.00	

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

High Security Cabinet Locks



Description	Part Number	Medeco	BiLevel	KeyMark	eCylinder
Cabinet lock with deadbolt, single keypull	62*10555	89.80 84.40			
Cabinet lock wtih deadbolt, double keypull	62*12555	89.80 84.40			
Cabinet lock with spring bolt, single keypull	62*11555	100.80 95.40			
Removable core cabinet lock with deadbolt, single keypull, less plug	62-70515	56.90			
Removable core cabinet lock with spring bolt, single keypull, less plug	62-71515	63.10			
Plug for removable plug cabinet lock	66*391XXX	50.70 45.30			
Plunger lock, round bolt	62*21557	99.50 94.10			
Plunger lock, 5 pin glass mount	62*61557T	119.60 114.20			



SFIC Cabinet Locks

Description	Part Number	Price
Cabinet lock with deadbolt for SFIC cylinder.		
Works with KeyMark, Nexgen XT SFIC, or Best style SFIC.	CP-286740	59.42
Cabinet lock with spring latch for SFIC cylinder. Works with KeyMark, Nexgen XT SFIC, or Best		
style SFIC cylinders.	CP-286620	59.42

Classic Logic Cabinet Locks

Description	Part Number	Nexgen XT	M3 Logic	Logic	List
Plunger Lock, Round Bolt	49C0358			678.00	
Cabinet Lock, LatchBolt	49C0359			678.00	
Showcase Ratchet Lock	49C0361			634.00	
Cabinet Lock, Deadbolt	49C0366			678.00	
Plunger Lock, T-Bolt	49C0368			678.00	

Screws & Caps

Description	PartNumber	Price
Description	rai tinuilibei	riice
1/4-28 x 2 1/2" Socket Head Cap Screw	CP-011520-400	1.72
5 Pin, Pin Hole Covers-Brass (sold in bags of		
100)	CP-170021	0.38
4 Pin, Pin Hole Covers-Brass (Sold in bags of		
100)	CP-170041	0.38
3 Pin, Pin Hole Covers-Brass (sold in bags of		
100)	CP-170031	0.38

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements





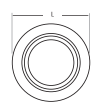
Security Collars

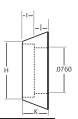
Description	PartNumber	Price
Cam lock security collar	CP-070501	6.52
Cam lock security collar	CP-070131	6.52
Cam lock security collar	CP-070161	6.52
Cam lock security collar	CP-070171	6.52
Cam lock security collar	CP-070441	6.52
Cam lock security collar	CP-070201	6.52
Cam lock security collar	CP-070111	6.52
Cam lock security collar	CP-070141	6.52
Cam lock security collar	CP-070181	6.52
Cam lock security collar	CP-070481	6.52

Spacers



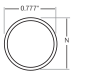
^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements





Security Collars

Part Number	(H)	(I)	(J)	(K)	(L)	
CP-070501	1.000"	.142"	.170	.312"	1.290"	
CP-070131	.885"	.142"	.170"	.312"	1.210"	
CP-070161	.885"	.188"	.250"	.438"	1.356"	
CP-070171	.885"	.200"	.238"	.438"	1.290"	
CP-070441	.885"	.260"	.070"	.330"	1.210"	
CP-070201	.885"	.262"	.050"	.312"	1.210"	
CP-070111	.885"	.278"	.160"	.438"	1.290"	
CP-070141	.885"	.325"	.050"	.375"	1.275"	
CP-070181	1.000"	.450"	.050"	.500"	1.250"	
CP-070481	1.000"	.638"	.050"	.688"	1.313"	



Spacers

•		\smile
Part Number	(M)	(N)
CP-160051	.125"	.875"
CP-160101	.140"	.875"
CP-160071	.188"	.875"
<u>CP-160111</u>	.200"	.875"
CP-160081	.250"	.875"
CP-160091	.275"	.875"
CP-160301	.375"	.875"
<u>CP-160121</u>	.400"	.875"
CP-160061	.530"	.875"
CP-160271	.437"	.875"
CP-160541	.031"	.875"
CP-160551	.062"	.875"
CP-160571	.312"	.875"
CP-160591	.062"	.995"
CP-160601	.125"	.995"
<u>CP-160611</u>	.250"	.995"

Single Switch Locks



Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
1 switch, Maintained 1 Keypull	65*2150T-011	83.10 77.70			
1 switch, Maintained 2 Keypull	65*2150T-012	83.10 77.70			
1 switch, Momentary1 Keypull	65*2150T-021	83.10 77.70			

Double Switch Locks

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
2 switch, maintained, 1 keypull	65*2650T-101	142.80 137.40			
2 switch, maintained, 2 keypull	65*2650T-102	142.80 137.40			
2 switch, momentary, 1 keypull	65*2650T-111	142.80 137.40			
3 switch, maintained, 1 keypull	65*2650T-131	142.80 137.40			
3 switch, maintained, 2 keypull	65*2650T-132	142.80 137.40			
3 switch, maintained, 3 keypull	65*2650T-133	142.80 137.40			

Switch Lock Accessories for 65*2150 and 65*2650 Switch Locks

Description	PartNumber	Price
Silver SubMiniature Snap Action Switch. Double Pole/Double Throw	CP-150082	40.73
Gold SubMiniature Snap Action Switch. Double Pole/Double Throw	CP-150102	54.29
Sleeve Kit. Includes chrome plated zinc sleeve with rubber grommet, plain washer, 1 pronged washer locks for mounting cam locks in harsh enviroments.	65-0003	30.70
Silver SubMiniature Snap Action Switch. Single Pole-Single or Double Throw	CP-150142	20.57
Gold SubMiniature Snap Action Switch. Single Pole-Single or Double Throw	CP-150152	29.39

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Double Switch Rotary Locks

Description	PartNumber	Medeco	BiLevel	KeyMark	eCylinder
2 position, 1 keypull A, maintained at B	65*22560T-121	81.10 75.70			
2 position, 2 keypull A&B, maintained	65*22560T-122	81.10 75.70			
3 position, 2 keypull A&B, maintained	65*22560T-132	81.10 75.70			
3 position, 3 keypull A,B&C, maintained	65*22560T-133	81.10 75.70			
3 position, 2 keypull A&C, maintained at B	65*22560T-134	81.10 75.70			
2 position, 1 keypull A, momentary at B	65*22560T-221	81.10 75.70			

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. The * in the part number is replaced with: T=Medeco3, W=Biaxial, C=Logic, "-"=Original ***See key section for surcharges for custom coined cut keys or special stamping requirements

Componet ts, Key& Machines&nd Other Tools

ASSA ABLOY, the global leader in& door opening solutions&





The quality of a Medeco cylinder is built on the quality and accuracy of every component, engineered to protect for a lifetime. While the engineering is sophisticated, the products are easy to maintain.

If you don't find what you need, please contact Medeco Customer Service or Technical Service departments, or check out our product information at www.medeco.com

Medeco3/Biaxial Door Hardware Pin Kits

Description	PartNumber	Price
Biaxial 10 through 50 Series broached and milled pin combination (Door Hardware), Large Metal Box,30 Each of Bottom, Master, Top Pins	K-5005	691.00
Biaxial 10 Through 50 Series (Door Hardware),	K-3003	031.00
Large Metal Box, 100 Each of Bottom, Master, &		
Top Pins	K-5006	1509.00
Biaxial 10 Through 50 Series (Door Hardware), Small Metal Box, 10 Each of Bottom, Master &		
Top Pins	K-5007	519.00
Biaxial Pin Kit with 30 ea. 53 Series (broached) Pins for Biaxial Cylinders with Sidebars		
Manufactured Prior to 2/2003	K-5011	691.00
Biaxial Pin Kit with 100 ea. 53 Series (broached) Pins for Biaxial Cylinders with Sidebars		
Manufactured Prior to 2/2003	K-5012	1509.00
Biaxial Pin Kt for 32 Series LFIC Cylinders. 4, 5,	V 5010	244.00
and 6 Pins Only with 50 each 53 Series Pins	K-5010	344.00
Biaxial/Medeco3 Pin Kit for Vertical Logic	KW5401	258.00

Medeco3/Biaxial Cam and Switch Lock Pin Kits

Description	PartNumber	Price
Biaxial 60 Series (Cam & Switch locks), 100 Each of Bottom Pins (Top Pins Not Used)	K-9001	950.00
Biaxial 60 Series (Cam & Switch Locks), Small Metal Box, 10 Each of Bottom Pins (top Pins Not Used)	K-9003	304.00

Medeco3 BiLevel Pin Kits

Description	PartNumber	Price
Medeco3 BiLevel Pin Kit (100 ea. BiLevel Top &		
Bottom Pins)	KJ1501	605.00

KeyMark Pin Kits

Description	PartNumber	Price
KeyMark Pin Kit; Large Wood Kit, 100 Each		
Bottom, Master & Top Pins, Spring, Caps, Spring Covers, Set Screws, Pinning Fixture, Capping		
Punch, Pin Ejector & Key Guage Included	K-4001	805.00
KeyMak ini Pin Kit; Small Metal Pin Kit, 30		
Bottom Pins, 60 Each of Master & Top Pins,		
Spring, Caps, Spring Covers, Set Screws, Pinning	K 4002	100.00
Fixture	K-4002	196.00
KeyMark x4 Pin Kit for Conventional Cylinders		
(.511 plug), Bottom Pins for .511 Plug Only, Not		
SFIC. Springs, Caps, Spring Covers, Set Screws,		
Pinning Fixture, Capping Punch, Pin Ejector, &		
Key Guage also included	K-4006	581.00

Original Door Hardware Pin Kits

Description	PartNumber	Price
Original Door Hardware Pins, Full Step, Plastic Box, 30 Ea. of Bottom , Master, & Top Pins	K-1001	313.00
Original Door Hardware Pins, Full Step, Plastic Box, 100 Ea. of Bottom, Master, & Top Pins	K-1002	916.00
Original Door Hardware Pins, Full Step, Plastic Box, 100 Ea. of Master Pins Only	K-1002	67.00
Original Door Hardware Pins, Small Metal Box, 10 Ea. of Bottom, Master, & Top Pins	K-1005	312.00
Original Door Hardware Pins, 1/2 Step, Large Metal Box, 100 Ea. of Bottom, Master & Top Pins	K-1006	1514.00

Original Cam & Switch Lock Pn Kits

Description	PartNumber	Price
Original Cam & Switch Type Pins, Full Step,		
Plastic Box, 100 Ea. of Bottom Pins (Top Pins		
Not Used)	K-6001	757.00
Original Cam & Switch Style Pins, Full Step,		
Plastic Box, 100 Ea. of Master Pins (Top Pins Not		
Used)	K-6002	886.00

Pins* (All sold in bags of 100)

Description	PartNumber	Price
Original Bottom Pins (.030" increment)	TP-F10-XX	0.81
Original Master Wafer (.030" increment)	TP-F10-XW	0.30
Mushroom driver (available in 3 & 5 length)	TP-F10-XM	0.50
Steel Driver (Original/Biaxial/Medeco3)	TP-F10-XT	0.32
Medeco3/Biaxial Bottom Pin (.025" increment)	TP-F50-XB	0.81
Medeco3/Biaxial Master Wafer (.025 increment)	TP-F50-XW	0.30
Original 60 Series Master Pins	TP-F60-XX-XX	0.81
Medeco3/Biaxial 60 Series Pins (.025 increment)	TP-F90-XX-XX	0.81
KeyMark Classic and x4 Bottom Pins, #0B-9B (qty of 100 pack) Note: x4 SFIC only	TP-K40-XX-BH	8.13
KeyMark Classic and x4 Top Pins #02-19T (qty of 100 in pack) Note: x4 SFIC only	TP-K40-XX-TH	7.35
<pre>KeyMark X4 Bottom Pins for Conventional Cylinders only</pre>	TD 1/42 VV DLI	11.02
#00-09	TP-K43-XX-BH	11.93
BiLevel Top Pins	TP-F15-XT	0.31
BiLevel Bottom Pins (.025 increment)	TP-F15-XX	0.36
Medeco3/Biaxial Broached Bottom Pins (.025 "increment)	TP-F53-XX	0.81

Caps (*Sold in bags of 100)

Description	Part Number	Price
6 Pin Spring Cover for Medeco 32 & 31 Series I/		
C, Sargent, KeyMark Corbin(7Pin) KeyMark Yale	CD 170011	0.20
(6&7Pin), Brass, 1.010" Length	CP-170011	0.38
5 Pin Spring Covers for Medeco 32 Series I/C, Cams and Switch Lock Plugs, Brass,. 840" Length	CP-170021	0.38
KeyMark I/C Pin Spring Caps (Stamped) (for rekeying)	CP-170430	4.07
KeyMark I/C Pin Spring Caps (Machined) (for new cylinder)	CP-170440	4.07
3 Pin Spring Cover for Cam and Switch Lock Plugs, Brass, .500" Length	CP-170031	0.38
4 Pin Spring Covers for Cam and Switch Lock Plugs, Brass, .670"	CP-170041	0.38
6 Pin Spring Covers for Medeco and KeyMark 20		
Series Key-In-Knob Cyls, KeyMark Schlage LFIC, Stainless Steel, .980" - Old Style	CP-170051	0.38
5 Pin Spring Cover for Medeco 20 Series Key-in- Knob Cyls, Stainless Steel, .810" - Old Style	CP-170061	0.38
6 Pin Spring Cover for 32-0202 Removeable Coe Cylinder for 50 Series Brass Body Padlocks, Brass, 1.010"(Notch in cover for steel ball		
bearing retainer)	CP-170271	0.38
6 Pin Spring Covers for Medeco & KeyMark 20 Series Key-in-Knob Cylinders & KeyMark		
Schlage Style LFIC	CP-170730-6	0.43
5 Pin Spring Cover for Medeco 20 Series Key-in- Knob Cylinders	CP-170730-5	0.43

Springs (*Sold in bags of 100)

Description	PartNumber	Price
Tumbler Spring, 10-55 Series Door Hardware	CP-030001	0.08
Tumbler Spring, 60-68 Series Cam & Switch		
Locks	CP-030017	0.08
Sidebar Spring	CP-030018	0.08
Tumbler Spring, 32 Series (stainless steel)	CP-030042	0.09
Medeco3 Slider Spring	CP-030910	0.09
KeyMark Springs (Bag of 300)	CP-030590	13.21

Screws

Description	PartNumber	Price
#2-56 x 3/16" Flat Head Cam Screw for 10-0100 Cylinder) CP-010203-030	0.15
#2-56 x 1/4" Flat Head Screw for 32 Series I/C Housing	CP-010103-040	0.45
#2-56 x 5/16" Flat Head Phillips, Nylon Patch Cam Screw for Mortise Cylinders	CP-010203-050	0.15
#2-56 x 1/4" Pan Head Screw for 20-0901 and Other Lazy Motion Retainers	CP-010503-040	0.25
#8-32 x 1/8" Allen Set Screw Cone for Pin Chambers (10 Series Rim & Mortise)	CP-011013-020	0.19
#8-32 x 1/4" Allen Set Screw Cone for Pin Chambers (23 Series Profile Cylinders)	CP-011013-040	0.28
#6-32 x 1/4" Set Screw Cup Point for KeyMark 10 Series	CP-012411-040	0.53
Set Screw for non-I/C KeyMark Rim & Mortise Cylinders	CP-011011-020	0.15

Misc. Components

Description	PartNumber	Price
5 Pin Sidebar Assembly .123" for Door Hardware Cylinders	CP-084571	5.44
6 Pin Sidebar Assembly .123" for Door Hardware Cylinders	CP-084671	5.44
Slider Package Includes : Medeco3 Slider and Spring	94-0174-XX	11.00
BiLevel Slider and Spring	94-0227-XX	11.00
KeyMark x4 Locking Pin	CP-064231	3.16
KeyMark x4 Locking Pin Sping	CP-031170	0.24
KeyMark x4 Slider Spring	CP-031180	0.12

Cam & Tailpiece Kit

Description	PartNumber	Price
10 and 20 Series Tailpieces (Plastic Box,		
Assorted Cams and Tailpieces for 10 & 20		
Series) Includes: CT-Y02, CT-Y08, CT-Y24, CT-		
Y32, CT-Y49, CT-Y52, CT-Y53, CT-Z00, CT-Z01,		
CT-Z02, CT-Z04, CT-Z06, CT-Z07, CT-Z08, CT-		
Z09, CT-Z16	K-1099	419.00

Empty Pin Boxes - Any Technology

Description	PartNumber	Price
Large Latched Metal Pin Box (Empty) 60 Assorted Size Compartments. Overall Measurements 1.875" Deep, 13.56" wide, 9.75		
front to back.	CP-282460	165.16
Small Latched Metal Pin Box (Empty) 67 Assorted Size Compartments, Overall .688	CD 202470	00.53
<u>" Deep, 8.876" Wide, 5.875" Front to Back</u>	CP-282470	99.53

Tools & Fixtures

Description	Part Number	Price	
Spanner Wrench for Rim Cy Tailpiece Nut	linder 90-0001	2.60	
Medeco3/Biaxial Key Gauge	e 94-0032	22.70	
Kit Kat Tool for Key-in-Knob		1.30	
φ 5 Pin Staking Tool, 60 Series Switch Locks and 32 Series	s Cam/ LFIC CP-282430	90.94	
Holding Blood Assembly (u with 10, 20, 32, & 60 Series Cylinders)	se CP-282451	660.91	
Switch Lock Tool (Facilitates spring insertion on momen function)	s tary T-7155	21.50	
KeyMark I/C Pinning Block (6 or 7 CP-282500	136.85	
Van Adamb I/C Die Finateur	CD 202520	22.00	
KeyMark I/C Pin Ejector	CP-282530	33.80	
KeyMark I/C Hand Capping KeyMark x4 Key Decoder	Punch CP-282540 CP-286350	21.74 24.95	

Lubricants

Description	Part Number	Price	
KeyLube 2.0 (5.25 oz.)	PX-KYLUB203	13.00	
Logic Electromechanical Lube	PX-KYLUBL-50	19.00	



Key Machines

Description	PartNumber	Price
Key Machine-Hand 115V, 60HZ	95-000001	9678.30
Key Machine - Hand 220V, 50HZ	95-000003	10092.90
Key Machine -Air 115V,60HZ	95-000101	13134.70
Universal Key Machine-Hand 115V,60Hz	95-010001	10300.20
Universal Key Machine - Hand 220V, 50Hz	95-010003	10729.00
KeyMark Classic Key Punch Machine	95-000200	2635.60
KeyMark Classic Key Machine Upgrade	95-000300	1451.80
KeyMark Classic Key Machine - Air 115V, 4.4 Amp (made by Medeco) (compressor not included)	95-000601	13134.70
Universal Key Machine 115V, 60Hz (compresso not included)	r 95-010101	13964.20
KeyMark Classic Key Machine- Hand 115V, 4.4 amp (Made by Medeco)	95-000701	9678.30

Key Machine Parts

,			
	Description	PartNumber	Price
	Medeco3 Key Clamp Conversion Kit: Includes 95-100290-05 M3 Key Clamp, 95-105771 Key Vise Pin, 95-102091 Handle Assembly, 95-105780 Ball Plunger	95-102871	551.70
	Vise (Biaxial/M3). Base for key clamp, recommended to be replaced at the factory only due to exact alignment procedures required. Rarely requires replacement.	95-101491	490.40
	•		
	Key Clamp (Biaxial/M3); specific to keyway	95-102551	351.30
	Vise (Original) Type 1; Type 2 Reverse is 95-102621	95-100281	490.40
	Vise Assembly (Universal)	95-102711	970.20
	Key Clamp (Universal)	95-102781	257.10
	(D) (1/42) (I		
	Lever (Biaxial/M3); Changes the		
	Lever (Biaxial/M3); Changes the Cut Spacing Position. Attached to the 95-100061 Handle.	95-101381	264.00
	Handle; Changes the Cut Spacing	33 101301	20
	Position. Attached to the		
	95-100221 (Original) Lever or		
	95-101381 (Biaxial/M3) Lever.	95-100061	258.50

Key Machine Cutters

Description	PartNumber	Price
Cutter for all High Security technologies	95-100400	392.30
Cutter for Medeco KeyMark key machine	95-100070	392.30
Re-Sharpened Cutter	KM-SHARPCUT	148.40

Key Machine Parts (Other Mfg)

Description	PartNumber	Price
HPC 1200 CodeMax Key Machine Kit: Includes		
Jaw, Tip Gauge & Code Card for KeyMark Classic	CP-282680	345.50
HPC Card for KeyMark Classic	CP-282690	21.00
HPC Tip Gauge for KeyMark Classic	CP-282700	21.10
ITL 9000 Jaw Set for KeyMark Classic	CP-282740	463.10
ITL 9000 Insert Set - KeyMark Classic 7 degree	CP-283530	219.47
ITL 9000 Insert Set - KeyMark Classic 14 degree	CP-282750	220.60
Vice Assemblies for A-1 Key Punch KeyMark		
Classic 7 degree	95-101470	626.90
Vice Assemblies for A-1 Key Punch KeyMark		
Classic 14 degree	95-101460	626.90

Kit	110	65*2650T-102	171	CT-C11	165	KY-6XCARD-XX	17
Note*		65*2650T-111		CT-D00		KY-KSCARD-8E-XX	
10T400CUT		65*2650T-131		CT-D01		KY-XXCARD-XX-56	
23-050CUT		65*2650T-132		CT-D02		KY-XXCARD-XX-66	
23-130CUT		65*2650T-133		CT-D03		PK-120070-500	
23-22016-300		65-0003		CT-D04		PK-130002	
49C0358		90-0028		CT-D05		PK-130030	
49C0359		94-0204		CT-D06		PX-KYLUBL-50	
49C0361		94-0224 (NET)		CT-D07		Request on order	
49C0366		94-0225 (NET)		CT-D08		SK-STAMP-KEY	
49C0368		94-0269		CT-D09		SL-STAMP-LOK	
54*61500		Available with charge		CT-D11		SW-200001	
60*0250T		CB-CODE-BIA		CT-D12		SW-500001	
60*0350T		CB-CODE-BOK		CT-D15		SW-600001	
60*0350T-KIT		CP-011520-400		CT-D19		SW-600201	
60*0450T		CP-030001		CT-H00		SW-600401	
60*0550T		CP-030017		CT-H07		0	
60*0650T		CP-030018		CT-H09		1	
60*0650T-KIT		CP-030042		CT-H14		1 each	
60*0750T		CP-030590		CT-H15		1 each	
60*0850T		CP-030910		CT-H16		10*0100	
60*0950T		CP-150082		CT-H17		10*0101	
60*1150T		CP-150102		CT-H19		10*0200	
60*1150T-KIT		CP-150142		CT-H20		10*0200A	
60*1250T		CP-150152		CT-H27		10*0202	
60*1251T		CP-170011		CT-H30		10*0300H	
60*1450T		CP-170021		CT-H32		10*0300V	
60*1450T-KIT		CP-170021		CT-J01		10*0305H	
60*1452T		CP-170031		CT-J05		10*0305V	
60*7155XT		CP-170041		CT-J07		10*0400H	
60*7255XT		CP-170430		CT-J08		10*0400V	
60*7355XT		CP-170440		CT-J11		10*0403H	
60*7455XT		CP-200751-15		CT-J12		10*0403V	
60*7555XT		CP-200801-22		CT-J13		10*0500	55
60C810D-Op Code		CT-A00		CT-J14		10*0500H	
60C810-Op Code	162	CT-A01	165	CT-J15	166	10*0501	57
60C820D-Op Code	162	CT-A02	165	CT-J18	166	10*0600	62
60C820-Op Code	162	CT-A03	165	CT-J22	166	10*0602	84
60T300CUT-219	17	CT-A04	165	CT-J27	166	10*0700	62
64-0155CT	167	CT-A05	165	CT-J28	166	10*0702	84
64-0155T	167	CT-A06	165	CT-J29	166	10*0800	62
64-0750ET	167	CT-A07	165	DE-CODE-KEY	16	10*0805	83
64-0750GT	167	CT-A08	165	DE-CODE-LOK	16	10*0805	62
64-0950T	167	CT-A09	165	EA-100099 (NET)	50	10*0903	57
64-0952T	167	CT-A11	165	EA-900081 (NET)	50	10*0909	57
64-1050T	167	CT-A12	165	EA-900082 (NET)	50	10*12040	81
64-1051T	167	CT-A13	165	EA-900083 (NET)	50	10*1350	57
64C1200	167	CT-A14	165	IM-PRINT	17	10*1355	62
64C1201	167	CT-A15	165	KM-SHARP-CUT	16	10*14500	56
65*22560T-121	172	CT-A16	165	KY-1XCARD-XX	17	10*14501	56
65*22560T-122		CT-A19		KY-2XCARD-XX		10*14502	
65*22560T-132		CT-C02		KY-42602X-XXXX		10*14503	
65*22560T-133		CT-C04		KY-42603X-XXXX		10*14504	
65*22560T-134		CT-C05		KY-4260CR		10*14505	
65*22560T-221		CT-C08		KY-426P2B-XXXX		10*14506	
65*2650T-101		CT-C09		KY-426P3B-XXXX		10*14507	

10*14508	56	10G5300	29	11*C626	130	11*C842	130
10*14509	56	10G5400	29	11*C62L	130	11*C891	130
10*14600	56	10G5500	29	11*C631	131	11*C892	130
10*14601	56	10G5600	29	11*C631T	131	11*C901	130
10*14602	56	10G5700	29	11*C632	131	11*C902	130
10*14603	56	10J400CUT	17	11*C632T	131	11*C903	130
10*14604	56	1050200		11*C633	131	11*C904	130
10*14605	56	10S0400H		11*C633T	131	11*C905	130
10*14607		10S0400V		11*C634		11*C906	
10*14608		10S0500		11*C634T		11*C911	
10*14609		11*C281		11*C635		11*C912	
10*4001		11*C282		11*C635T		11*C913	
10*4003		11*C301		11*C636		11*C914	
10*4207		11*C302		11*C636T		11*C915	
10*4207A		11*C303		11*C63L		11*C916	
10*4407HA		11*C304					
				11*C63LT		11*C921	
10*5100		11*C305		11*C641		11*C922	
10*5200		11*C306		11*C642		11*C923	
10*5300		11*C30L		11*C691		11*C924	
10*5400		11*C311		11*C692		11*C925	
10*5500		11*C312		11*C701		11*C926	
10*5600		11*C313		11*C702		11*C941	
10*5700		11*C314	127	11*C703	129	11*C942	130
10*5800	55	11*C315	127	11*C704		11*C991	130
10*5900	55	11*C316	127	11*C705	129	11*C992	130
10*5901	55	11*C31L	127	11*C706	129	11*R503	125
10*5902	55	11*C321	132	11*C711	129	11*R504	125
10*5903	55	11*C322	132	11*C712	129	11*R523	125
10*5904	55	11*C323	132	11*C713	129	11*R524	125
10*65140	80	11*C324		11*C714	129	11*R533	125
10*65140		11*C325	132	11*C716		11*R534	125
10*651S4		11*C326		11*C721		11*R603	
10*65244		11*C32L		11*C722	133	11*R604	
10*652S4		11*C341		11*C723		11*R623	
10*66154		11*C342		11*C724		11*R624	
10*662S4		11*C391		11*C725		11*R633	
10*75127		11*C392		11*C726		11*R634	
10*8001		11*C601		11*C801		11-0018 + Finish	
						11-0018 + Finish	
10*8002		11*C602		11*C802			
10C0400H		11*C603				11-0A04	
10C0400V		11*C604		11*C804		11-0A05	
10C0403H		11*C605		11*C805		11-0A08	
10C0403V		11*C606		11*C806		11-0A08L	
10C0500		11*C60L		11*C811		11-0A09	
10C0700		11*C611	126	11*C812		11-0A14 + Finish	
10C5100	42	11*C612	126	11*C813		11-0A16 + Finish	136
10C5200	42	11*C613	126	11*C814	129	11-0A17 + Finish	136
10C5400	42	11*C614	126	11*C815	129	11-0A18 + Finish	136
10C5500	42	11*C615	126	11*C816	129	11-0A1911	134
10C5700	42	11*C616	126	11*C821	133	11-0A1911	145
10G0400H	28	11*C61L	126	11*C822	133	11-0A1912	134
10G0400V	28	11*C621	130	11*C823	133	11-0A1913	134
10G0500		11*C622		11*C824		11-0A1921	134
10G0700		11*C623		11*C825		11-0A1921	
10G5100		11*C624		11*C826		11-0A1922	
10G5200		11*C625		11*C841		11-0A1923	

11-0A20 + Finish	136	12-288XXX-XX-XX		20*0908	82	20*20173	77
11-0A21 + Finish	136	12-38900J	62	20*1006	74	20*201A1	77
11-0A22 + Finish	136	12-39000J	58	20*110039	69	20*20249	75
11-0A23 + Finish	136	12-39100J	58	20*20000	85	20*20249	74
11-C401	127	12-51200J	62	20*20000	85	20*20249	69
11-C402	127	12-51300J	58	20*20000	84	20*20249	80
11-C405	127	13-32700X-00	121	20*20049	71	20*202V9	69
11-C406	127	13-34600X-00	121	20*20049	73	20*20349	77
11-C421	132	13-36500X	121	20*20049	79	20*20575	71
11-C422	132	13-37500X	121	20*20049	70	20*20777	71
11-C425	132	14*02110	136	20*20051	73	20*211730	71
11-C426	132	14*02120	137	20*20051	79	20*3000	76
11-C715	130	14*03110	136	20*20052	79	20*5003	71
11CC601	47	14*03120	137	20*20052	85	20*5004	71
11CC602	47	14*04110	136	20*20053	79	20*5005	71
11CC603	47	14*04120	137	20*20054	73	20*5006	71
11CC604	47	14-05110	136	20*20058	73	20*5008	71
11CC605	47	14-05120	137	20*20068	73	20*51027	71
11CC606	47	14C02110	48	20*20070	74	20*51027	84
11CC60L	47	2	164	20*20070	69	20*51027	80
11CR601	47	20*00400	79	20*20071	73	20*51100	72
11CR602	47	20*005S4	80	20*20071	69	20*51200	72
11CR603	47	20*00700	79	20*20072	73	20*51500	74
11CR604	47	20*00800	83	20*20073	69	20*6005	84
11CR605	47	20*00827	76	20*20073	79	20*6005	73
11CR606	47	20*00827	75	20*20073	74	20*6005	81
11CR60L	47	20*00831	80	20*20073	79	20*6100	73
11-R57L	125	20*00854		20*20073	73	20*6100	84
11-R5DL	125	20*00900	83	20*20074	79	20*6100	81
11-R67L	125	20*00931		20*20074	86	20*7001	84
11-R6DL	125	20*009S4	75	20*20078	74	20*8005	77
12-001002	62	20*009S4	83	20*20078	79	20*8006	77
12-001006	62	20*009S4	70	20*20097	79	20*8007	77
12-00100T	62	20*01200	70	20*200A1	69	20*8008	69
12-005002	58	20*01300	70	20*200F1	73	20*80147	77
12-005006	58	20*01400		20*200H1		20*80148	77
12-00500T	58	20*01600		20*200H1	79	20*80700	69
12-020002		20*01700		20*200L1		20*80700	
12-020006	58	20*01851	80	20*200S1	80	20C0901	47
12-02000T	58	20*0500	79	20*200S1	75	20C0901	47
12-021002	58	20*0503	79	20*200V0	71	20C0902	47
12-021006	58	20*0801	80	20*200V0	75	20C0902	47
12-02100T	58	20*0801	82	20*200V0	75	20C0904	47
12-028002	134	20*0802		20*200V1		20C20000	
12-028006	134	20*0807	82	20*200V1	74	20C20000	46
12-02800T	134	20*0808		20*200V1	69	20C20000	44
12-02900X		20*0901	80	20*200V1		20C20000	
12-030002	62	20*0901	82	20*200V1	71	20C20049	44
12-030006		20*0902		20*200V1		20C20049	
12-03000T		20*0903		20*200V2		20C20049	
12-126022		20*0903		20*200V3		20C20051	
12-126156		20*0903		20*200V9		20C20057	
12-12633T		20*0903		20*20149		20C20054	
12-286XXX-XX		20*0903		20*20168		20C20058	
12-286XXX-XX-XX		20*0904		20*20169		20C20068	
12 200/00(-/0(-/0)	1 4 1	20 000	00	20 20 10 3	17		

20C2007244	20S20000	35	23*13025-X01	118	31*0104H	100
20C2007342			23*13025-X02		31*0104V	
20C2007344			23*13025-X11		31-0153H	
20C2007446			23*13025-X12		31-0153V	
20C2007845			23*13026-X00		31-0175	
20C2009745			23*13026-X01		31-0175A	
20C200A142			23*13026-X02		31-0375H	
20C200F144			23*13026-X12		31-0375S	
20C200L144			23*13035-X00	117	31-0375V	
20C200S145			23*13036-X00	117	31-5375	100
20C200S145			23*13045-X00	117	31S0100	
20C200S145	20S200A1	34	23*13046-X00	117	31S0100A	37
20C200V044			23*13055-X00	117	32*0100	
20C200V043			23*13056-X00	117	32*0101	
20C200V043	20S200S1	36	23*13065-X00		32*0101H	96
20C200V143	20S200S1	36	23*13066-X00	117	32*0200	97
20C200V143	20S200S1	36	23*14003	119	32*0200B	57
20C200V142	20S200V0	35	23*15005	119	32*0201	133
20C200V144	20S200V0	36	23*16004	119	32*0201	96
20C200V143	20S200V0	35	23*17016	119	32*0201	157
20C200V144	20S200V1	36	23*20016	119	32*0201H	96
20C200V245	20S200V1	35	23*23005-X00	110	32*0300H	100
20C200V344	20S200V1	34	23*23006-X00	110	32*0300V	100
20C200V943	20S200V1	34	23*23025-X00	110	32*0400H	100
20C2024945			23*23026-X00	110	32*0400V	100
20C2024943	20S200V1	35	23-22015-300	110	32*0600	100
20C2024944	20S200V2	36	23-22015-301	110	32*0700	100
20C2024942	20S200V3	35	23-22016-301	110	32*1200	97
20C2024942	20S200V9	34	23-220X5-500	110	32*1201	96
20C21173043	20S211730	34	23-220X6-500	110	32*1201D	96
20G2000029	21*0503-26	162	23-220XS-300	111	32*1350	97
20G2004928	219	31	239	31	32*2201	97
20G2004929	219	163	239	163	32*2301	97
20G2005129		163	23G2201S-300		32*2401	97
20G2007328			23G2201S-301		32*2801	
20G2007329	23*010168	119	23G2301S-800	110	32*4200	97
20G2009730	23*03016A	119	23G2301S-801		32*4201	97
20G200A128	23*04005	119	23S22516-300	111	32*5200	97
20G200F129	23*04006	119	23S22516-301	111	32*5300	97
20G200L129	23*04015	119	23S235E6-X00		32*5400	97
20G200S130	23*04016	119	23S235X6-X00	110	32*5500	
20G200S130	23*04025	119	249	163	32*5600	
20G200S130			259		32*5700	
20G200V029			259		32-0175	
20G200V029			269		32-0275	
20G200V129			279		32-0375H	
20G200V129			279		32-0375V	
20G200V129			289		32-0405H	
20G200V128			3		32-0475H	
20G200V230			31*0100		32-0475V	
20G200V329			31*0100A		32-0477H	
20G200V928			31*0100CC-BI		32-0675	
20S090137			31*0101		32-0775	
20S090137			31*0101A		32-1375	
20S090237			31*0102H		32-5275	
20S2000037	23*13025-X00	118	31*0102V	100	32-5375	100

32-5475	100	51*0100	77	54*43F00	150	54-725L0	15/
32-5575			85	54*43FR0		54-815K0	
32-5675			85	54*44500		54-815L0	
32-5775			157	54*445R0		54-81FK0	
32C2201			46	54*51500		54-81FL0	
32C2201			37	54*515R0		54-825K0	
32S0201			156	54*51F00		54-825L0	
32W0101CC-BI-R1			156	54*51FR0		60C810D-Op Code	
32W0201CC-BI-R1			156	54*52500		60C810-Op Code	
33*600006			156	54*525R0		60C820D-Op Code	
33*600006			155	54*615R0		·	
33*600006			155	54*61F00		60C820-Op Code	
33*602012						62*10555	
			155	54*61FR0		62*11555	
33*602032			155	54*62500		62*12555	
33*602042			148	54*625R0		62*21557	
33*602052			149	54*71500		62*61557T	
33*602062			149	54*715R0		62-70515	
33*700006			149	54*71F00		62-71515	
33*700006			149	54*71FR0		64*0250T	
33*700006			156	54*72500		64*0251T	
33*70000S			156	54*725R0		64*0550AT	
33*702022			156	54*81500		64*0550FT	
33*702042			156	54*815R0		64*0550T	
33*7020B2			156	54*81F00		64C1200	
33*7020C2			156	54*81FR0		64C1200	
33*7020E2			156	54*82500		64C1200D	
33-076011			156	54*825R0		64C1201	
33-076021			155	54-315K0	151	64C1201	46
33-076025		52-6202	155	54-315L0	151	64C1201D	
33-076028	101	52-6210	155	54-31FK0	151	65*2150T-011	
33-07603H	102	52-6212	155	54-31FL0	151	65*2150T-012	170
33-076048	102	52-6300	155	54-325K0	153	65*2150T-021	170
33-07604H	102	52-6302	155	54-325L0	153	66*391XXX	168
33-076051	101	52-6310	155	54-415K0	152	66*391XXX	164
33-076061	101	52-6312	155	54-415L0	152	66-391XXX	156
33K600006-BI-CC	96	52-930L0	148	54-41FK0	152	66-391XXX	157
33K600007	133	54*31500	150	54-41FL0	152	66-391XXX	155
33K600007	96	54*315R0	150	54-425K0	155	66-418XXX	156
33K602013	98	54*31F00	150	54-425L0	155	66-418XXX	155
33K602033	101	54*31FR0	150	54-515K0	149	66-418XXX	157
33K602043	101	54*32500	153	54-515L0	149	90-0001	178
33K602053	98	54*325R0	153	54-51FK0	149	94-0010	61
33K602063	98	54*33500	150	54-51FL0	149	94-0029 + Finish	136
33K700007	96	54*335R0	150	54-525K0	152	94-0030 + Finish	136
33K700007	133	54*33F00	150	54-525L0	152	94-0032	178
33K702023	98	54*33FR0	150	54-615K0	150	94-0034	91
33K702043	101	54*34500	153	54-615L0	150	94-0035	91
49*0078	57	54*345R0	153	54-61FK0	150	94-0036	91
49*0079		54*41500	152	54-61FL0		94-0038	
49*0214		54*415R0	152	54-625K0		94-0051	
49*0258			152	54-625L0		94-0056	
49C0358			152	54-715K0		94-0058	
49C0359			154	54-715L0		94-0059	
49C0361			154	54-71FK0		94-0061	
49C0366			152	54-71FL0		94-0067	
49C0368			152	54-725K0		94-0098	
		J-1 -1JJNU	1 JZ	J-1 1 Z J N U	174	J 1 00JU	

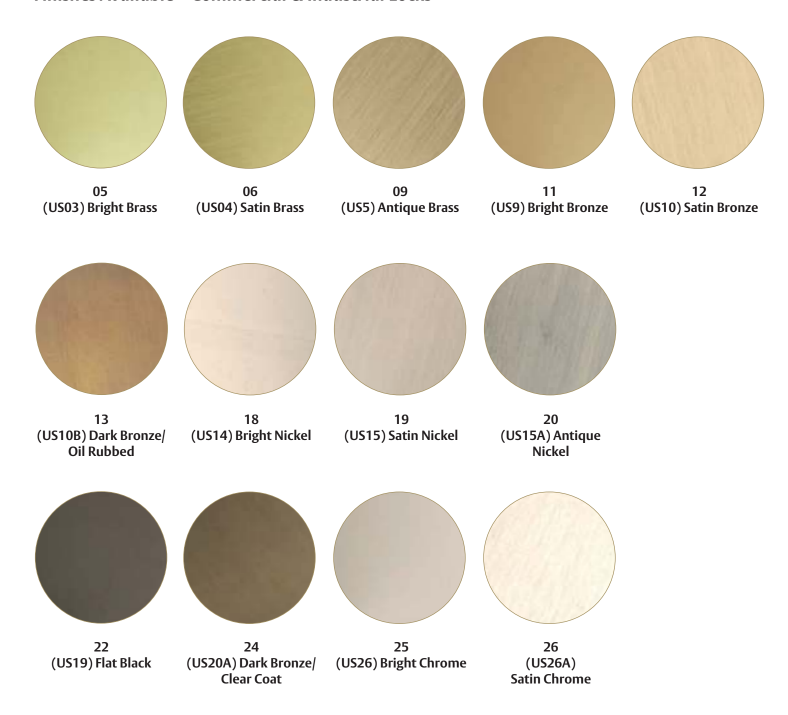
94-0115	17	94-0282-002	38	CP-011754	136	CP-070691	136
94-0174		94S0270 (NET)		CP-011757		CP-070701	
94-0174-XX		95-000001		CP-011763		CP-070711	
94-0174-XX		95-000003		CP-011764		CP-070721	137
94-0174-XX	61	95-000101	179	CP-011767	136	CP-070731	137
94-0188 + Finish		95-000200		CP-011767		CP-070741	137
94-0188 + Finish		95-000300		CP-012409-030		CP-084571	
94-0203		95-000601		CP-012411-030		CP-084571	
94-0206-C05		95-000701		CP-012411-040		CP-084571	
94-0206-C10		95-010001		CP-012411-040		CP-084671	
94-0206-C15	115	95-010003	179	CP-012917-000	63	CP-084671	63
94-0206-C20	115	95-010101	179	CP-020010		CP-084671	177
94-0206-C25		95-100061		CP-020020		CP-100111	
94-0206-C30		95-100070		CP-020031		CP-160661-50	
94-0206-C35		95-100281		CP-020040		CP-160661-50	
94-0206-C40		95-100400		CP-020100		CP-160661-55	
94-0206-C45		95-101381		CP-020240		CP-160661-55	
94-0206-C50		95-101460		CP-021011		CP-160661-60	
94-0206-C55		95-101470		CP-021031		CP-160661-65	
94-0206-T05		95-101491		CP-021121		CP-160691	
94-0206-T10		95-102551		CP-021130		CP-160XXX	
94-0206-T15		95-102711		CP-021370		CP-170031	
94-0206-T20		95-102781		CP-021400		CP-170041	
94-0206-T25		95-102871		CP-021490		CP-170051	
94-0206-T30		96*0357		CP-021651		CP-170061	
94-0206-T35		96*0358		CP-030001		CP-170271	
94-0206-T40		Availability		CP-030018		CP-170730-5	
94-0206-T45		Availability		CP-030018		CP-170730-5	
94-0206-T50		Availability		CP-030024		CP-170730-6	
94-0206-T55		Available Online		CP-030025		CP-170730-6	
94-0207		Classic Logic Keys		CP-030670		CP-180021 + Finish	
94-0207		CN-DIES		CP-030860		CP-180021 + Finish	
94-0208		Coined Cut Keys		CP-030860		CP-180031	
94-0210 + Finish		Coined Cut Keys		CP-031030		CP-180041 + Finish	
94-0212 + Finish		Contact Factory		CP-031170		CP-180041 + Finish	
94-0219		CP-010103-040		CP-031180		CP-180061	
94-0221		CP-010203-030		CP-041200		CP-200751-10	
94-0222		CP-010203-050		CP-050120		CP-200751-10	
94-0223		CP-010203-050		CP-060106		CP-200751-15	
94-0227-XX		CP-010203-050		CP-060203		CP-200751-20	
94-0227-XX		CP-010234-320		CP-063220		CP-200751-20	
94-0227-XX		CP-010235-120-XX		CP-063220		CP-200751-25	
94-0227-XX		CP-010503-040		CP-064231		CP-200751-25	
94-0239		CP-010503-040		CP-064490		CP-200761-05	
94-0243		CP-011011-020		CP-070011 + Finish		CP-200761-10	
94-0249		CP-011011-020		CP-070111		CP-200761-15	
94-0261		CP-011011-020		CP-070131		CP-200761-20	
94-0261		CP-011013-020		CP-070141		CP-200761-25	
94-0263		CP-011013-020		CP-070161		CP-200771-05	
94-0264		CP-011013-020		CP-070171		CP-200771-05	
94-0273		CP-011013-020		CP-070181		CP-200771-10	
94-0276		CP-011013-040		CP-070201		CP-200771-10	
94-0277		CP-011013-040		CP-070441		CP-200771-15	
94-0278		CP-011749		CP-070451 + Finish		CP-200771-15	
94-0279		CP-011751		CP-070481		CP-200771-13	
94-0282-001		CP-011753		CP-070501		CP-200771-20	
3 1 0202 001		CI 011133	130	Ci 010301	103	C1 200111-20	114

CP-200771-25 112 CP-288700 180 CF-494 90 CL-284 60 CP-200781-10 112 CP-287700 180 CF-495 90 CL-287 60 CP-200781-15 112 CP-28770 180 CFY52 90 CL-288 111 CP-200781-25 112 CP-2885730 180 CFY54 90 CT-289 121 CP-20081-00 113 CP-284601-1N 121 CFY55 90 Dimensions 169 CP-200801-02 113 CP-284601-N 121 CFY55 90 Dimensions 169 CP-200801-06 113 CP-284601-N 121 CFY55 91 E-100107 32 CP-200801-06 113 CP-28501-N 121 CFY65 91 E-100107 32 CP-200801-06 113 CP-28591-Finish 114 CFY67 91 E-100107 32 CP-200801-12 115 CP-285931-Finish 121 CFY76 91	CP-200771-25	116	CP-282680	180	CT-Y46	90	CT-Z70	61
CP200781-105 112 CP2827700 180 CTV52 90 CT287 60 CP200781-10 112 CP282750 180 CTV52 90 CT288 121 CP200781-20 112 CP282750 180 CTV53 90 CT288 121 CP20081-20 112 CP28331-18 121 CTV55 90 Dimensions 169 CP200801-00 113 CP284811-18 121 CTV57 90 EA-100088 32 CP200801-04 113 CP284801-18 121 CTV57 90 EA-100088 32 CP200801-06 113 CP285170-XX 145 CTV60 136 EA-100108 96 CP200801-08 113 CP28591-Finish 114 CTV67 91 EA-100110 32 CP200801-08 113 CP28591-Finish 121 CTV60 91 EA-100110 32 CP200801-14 115 CP28591-Finish 121 CTV60 91 EA-100					CT-Y47	90	CT-Z84	61
CP-200781-10. 112 CP-282740. 180 CTY52 .90 CT-288 116 CP-200781-20. 112 CP-283750. 180 CTY53 .90 CT-288 121 CP-200781-20. 112 CP-283330. 180 CTY55 .90 Dimensions 169 CP-200801-00. 113 CP-284601-N 121 CTY55 .90 Dimensions 68 CP-200801-02 113 CP-284601-N 121 CTY55 .90 Dimensions 69 CP-200801-04 113 CP-284801-N 121 CTY61 136 EA-100108 .96 CP-200801-06 113 CP-285180-XX 145 CTY61 136 EA-100108 .96 CP-200801-16 113 CP-2859181-Finish 114 CTY67 .91 EA-100113 .92 CP-200801-14 115 CP-285961-Finish 114 CTY71 .91 EA-100113 (NTT) .39 CP-200801-16 115 CP-285961-Finish 114					CT-Y49	90	CT-Z87	60
CP-200781-15 112 CP-283750 180 CTY54 90 CTZ88 121 CP-200781-25 112 CP-283510 180 CTY54 90 CTZ89 121 CP-20081-25 112 CP-28611-N 121 CTY57 90 Dimensions 169 CP-200801-00 113 CP-286401-N 121 CTY57 90 EA-100088 32 CP-200801-04 113 CP-285170-XX 145 CTY60 136 EA-100108 96 CP-200801-08 113 CP-285911-Finish 114 CTY67 91 EA-100108 96 CP-200801-08 113 CP-28591-Finish 114 CTY67 91 EA-100110 32 CP-200801-16 115 CP-285961-Finish 114 CTY70 91 EA-100113 39 CP-200801-18 115 CP-285961-Finish 114 CTY71 91 EA-100113 32 CP-200801-18 115 CP-285961-Finish 121 CTY71							CT-Z88	116
CP-200781-20							CT-Z88	121
CP-200801-00					CT-Y54	90		
CP-200801-00					CT-Y55	90		
CP-200801-04								
CP-200801-06								
CP-200801-06 113 CP-285901+Finish 145 CTY61 36 EA-100108 96 CP-200801-08 113 CP-285901+Finish 114 CTY676 91 EA-100110 32 CP-200801-14 115 CP-285931+Finish 114 CTY69 91 EA-100111 32 CP-200801-16 115 CP-285931+Finish 114 CTY71 91 EA-100113 39 CP-200801-16 115 CP-285961+Finish 114 CTY71 91 EA-100113 (NET) 39 CP-200801-18 115 CP-285961+Finish 114 CTY72 91 EA-100129 50 CP-200801-24 113 CP-285961+Finish 114 CTY74 91 EA-200056 32 CP-200801-24 113 CP-286021+Finish 114 CTY75 91 EA-200058 32 CP-200801-28 113 CP-286021+Finish 114 CTY75 91 EA-200058 32 CP-200801-48 113 CP-286300 TS<								
CP-200801-08 113 CP-285901-Finish 114 CT-V68 91 EA-100110 32 CP-200801-12 115 CP-285901-Finish 111 CT-V68 91 EA-100110 32 CP-200801-14 115 CP-28591-Finish 114 CT-V70 91 EA-100113 39 CP-200801-16 115 CP-285961-Finish 114 CT-V71 91 EA-100113 (NIT) 39 CP-200801-18 115 CP-285961-Finish 114 CT-V72 91 EA-100113 (NIT) 39 CP-200801-1A 115 CP-285991-Finish 114 CT-V73 91 EA-200056 32 CP-200801-26 113 CP-285991-Finish 114 CT-V74 91 EA-200056 32 CP-200801-28 113 CP-286041-Finish 114 CT-V75 91 EA-200058 32 CP-200801-28 113 CP-286601+Finish 114 CT-V77 91 EA-300069-0-1E 21 CP-200801-29 113 CP-286531-So								
CP-200801-0A 113 CP-285901-FN 121 CT-Y68 91 EA-100110 32 CP-200801-12 115 CP-285931+FInish 114 CT-Y69 91 EA-100111 32 CP-200801-16 115 CP-285961+FInish 114 CT-Y70 91 EA-100113 39 CP-200801-18 115 CP-285961+FInish 114 CT-Y71 91 EA-100113 (NET) 39 CP-200801-1A 115 CP-285991+FInish 114 CT-Y73 91 EA-200056 32 CP-200801-2A 113 CP-285991+FInish 114 CT-Y75 91 EA-200057 32 CP-200801-2B 113 CP-286021+Finish 114 CT-Y76 21 EA-250058 32 CP-200801-2B 113 CP-286021+Finish 114 CT-Y77 91 EA-200057 32 CP-200801-2A 113 CP-286021+Finish 114 CT-Y77 91 EA-200058 32 CP-200801-2A 113 CP-286021+Finish								
CP-200801-12 115 CP-2685931+Finish 114 CT-Y059 91 EA-100111 32 CP-200801-16 115 CP-285931+Finish 121 CT-Y70 91 EA-100113 (NET) 39 CP-200801-18 115 CP-285961+Finish 114 CT-Y71 91 EA-100112 (NET) 39 CP-200801-1A 115 CP-285991+Finish 114 CT-Y72 91 EA-100129 50 CP-200801-2A 113 CP-286021+Finish 114 CT-Y74 91 EA-200057 32 CP-200801-26 113 CP-286041-FN 121 CT-Y76 121 EA-250050 32 CP-200801-26 113 CP-286601-Finish 114 CT-Y75 91 EA-200058 32 CP-200801-28 113 CP-286501-Finish 114 CT-Y75 91 EA-200058 32 CP-200801-28 113 CP-286531-So-EL 23 CT-Y78 91 EA-300069-01-EL 21 CP-200801-48 113 CP-286531-So-								
CP-200801-14 115 CP-268591+Finish 121 CT-V70 91 EA-100113 39 CP-200801-16 115 CP-2685961+Finish 114 CT-V72 91 EA-100112 (NET) 39 CP-200801-1A 115 CP-285991+Finish 114 CT-V72 91 EA-100129 50 CP-200801-2A 113 CP-285991+Finish 114 CT-V73 91 EA-200056 32 CP-200801-26 113 CP-286041-Finish 114 CT-V75 91 EA-200058 32 CP-200801-28 113 CP-286041-Finish 114 CT-V77 91 EA-200058 32 CP-200801-24 113 CP-286051-Finish 114 CT-V77 91 EA-30008-01-EL 21 CP-200801-46 113 CP-286531-50-EL 23 CT-200 60 EA-30008-01-EL 22 CP-200801-46 113 CP-286521-50-EL 23 CT-201 60 EA-30008-01-EL 22 CP-200801-66 113 CP-286521-								
CP-200801-16 115 CP-285961+Finish 114 CT-V71 91 EA-100113 (NET) 39 CP-200801-1A 115 CP-285961+Finish 121 CT-V72 91 EA-100129 50 CP-200801-2A 113 CP-285991+Finish 114 CT-V73 91 EA-200057 32 CP-200801-26 113 CP-286021+Finish 114 CT-V74 91 EA-200058 32 CP-200801-28 113 CP-286041+Finish 114 CT-V75 91 EA-200050 32 CP-200801-2A 113 CP-286501-Finish 114 CT-V76 121 EA-200050 32 CP-200801-4A 113 CP-286531-50-EL 23 CT-V70 60 EA-300069-01-EL 21 CP-200801-4B 113 CP-286531-50-EL 23 CT-Z00 60 EA-30008F-01-EL 22 CP-200801-4B 113 CP-286541-50-EL 23 CT-Z01 60 EA-30008F-01-EL 22 CP-200801-4B 113 CP-286520								
CP-200801-18 115 CP-285961-FN inish 114 CT-V72 91 EA-100129 50 CP-200801-1A 115 CP-285991-FN inish 114 CT-V73 91 EA-200055 32 CP-200801-26 113 CP-286021+Finish 114 CT-V75 91 EA-200058 32 CP-200801-28 113 CP-286021+Finish 114 CT-V77 91 EA-200058 32 CP-200801-2A 113 CP-286051+Finish 114 CT-V77 91 EA-300069-01-EL 21 CP-200801-44 113 CP-286535-05-EL 23 CT-Z00 60 EA-300069-01-EL 21 CP-200801-46 113 CP-286541-50-EL 23 CT-Z01 60 EA-300088-01-EL 22 CP-200801-48 113 CP-2866740 168 CT-Z04 60 EA-300088-01-EL 22 CP-200801-66 113 CF-185 89 CT-Z05 60 EA-440002-X0XX 38 CP-200801-88 113 CF-135								
CP-200801-1A 115 CP-285991-Finish 114 CT-V73 91 EA-200056 32 CP-200801-24 113 CP-285991-FN 121 CT-V74 91 EA-200057 32 CP-200801-26 113 CP-286021+Finish 114 CT-V75 91 EA-250050 32 CP-200801-28 113 CP-286041-FN 121 CT-V76 121 EA-250050 32 CP-200801-44 113 CP-286350 178 CT-V78 91 EA-300069-01-EL 21 CP-200801-46 113 CP-286531-50-EL 23 CT-200 60 EA-300086-01-EL 22 CP-200801-48 113 CP-286531-50-EL 23 CT-201 60 EA-300088-01-EL 22 CP-200801-48 113 CP-286520 168 CT-202 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286541-50-EL 23 CT-204 60 EA-44600C (NET) 39 CP-200801-68 113 CT-F34 8							` '	
CP-200801-24 113 CP-285991-FN 121 CT-V74 91 EA-200057 32 CP-200801-26 113 CP-286021+Finish 114 CT-V75 121 EA-200058 32 CP-200801-2A 113 CP-286031+Finish 114 CT-V77 91 EA-200059-01-EL 23 CP-200801-4A 113 CP-286531-50-EL 23 CT-200 60 EA-300079-01-EL 21 CP-200801-4B 113 CP-286531-50-EL 23 CT-200 60 EA-300086-01-EL 22 CP-200801-4A 113 CP-286541-50-EL 23 CT-200 60 EA-300088-01-EL 22 CP-200801-6A 113 CP-286740 168 CT-204 60 EA-300088-01-EL 22 CP-200801-6B 113 CT-734 89 CT-205 60 EA-44X002-XXXX 38 CP-200801-6A 113 CT-735 89 CT-206 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-738 89								
CP-200801-26 113 CP-286021+Finish 114 CT-Y75 91 EA-200058 32 CP-200801-28 113 CP-286051+Finish 121 CT-Y76 121 EA-250050 32 CP-200801-2A 113 CP-286350 178 CT-Y78 91 EA-300069-01-EL 21 CP-200801-46 113 CP-286531-50-EL 23 CT-Z00 60 EA-300086-01-EL 22 CP-200801-48 113 CP-286531-50-EL 23 CT-Z01 60 EA-300086-01-EL 22 CP-200801-48 113 CP-286620 168 CT-Z02 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286740 168 CT-Z02 60 EA-300089-01-EL 22 CP-200801-68 113 CT-F34 89 CT-Z05 60 EA-44X002-XXXX 38 CP-200801-88 113 CT-F36 89 CT-Z07 60 EA-44X002-XXXX 38 CP-200801-89 113 CT-F37 89								
CP-200801-28 113 CP-286041-FN 121 CT-Y76 121 EA-250050 32 CP-200801-2A 113 CP-286051 + Finish 114 CT-Y77 91 EA-300069-01-EL 21 CP-200801-44 113 CP-286531-50-EL 23 CT-Y00 60 EA-300086-01-EL 22 CP-200801-46 113 CP-286531-50-EL 23 CT-Z00 60 EA-300087-01-EL 22 CP-200801-48 113 CP-286541-50-EL 23 CT-Z01 60 EA-300088-01-EL 22 CP-200801-4A 113 CP-286620 168 CT-Z02 60 EA-300088-01-EL 22 CP-200801-6B 113 CT-F34 89 CT-Z05 60 EA-440002-XXXX 38 CP-200801-6A 113 CT-F35 89 CT-Z06 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-F36 89 CT-Z06 60 EA-44X012-XXXX 38 CP-20081-AA 113 CT-F36 89								
CP-200801-2A 113 CP-286551 + Finish 114 CT-Y77 91 EA-3000F0-01-EL 21 CP-200801-44 113 CP-2865350 178 CT-Y78 91 EA-300070-01-EL 21 CP-200801-46 113 CP-286531-50-EL 23 CT-200 60 EA-300087-01-EL 22 CP-200801-48 113 CP-286520 168 CT-202 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286620 168 CT-204 60 EA-300089-01-EL 22 CP-200801-68 113 CT-54 89 CT-207 60 EA-44600C (NET) 39 CP-200801-8A 113 CT-36 89 CT-207 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-36 89 CT-207 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-36 89 CT-207 60 EA-44X012-XXXX 38 CP-20081-A 113 CT-48 89 CT-2								
CP-200801-44 113 CP-286531-50-EL 23 CT-700 60 EA-30008F-01-EL 21 CP-200801-46 113 CP-286531-50-EL 23 CT-200 60 EA-30008F-01-EL 22 CP-200801-48 113 CP-2866541-50-EL 23 CT-201 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286740 168 CT-205 60 EA-300088-01-EL 22 CP-200801-68 113 CT-344 89 CT-205 60 EA-44600C (NET) 39 CP-200801-68 113 CT-356 89 CT-206 60 EA-444002-XXXX 38 CP-200801-88 113 CT-366 89 CT-206 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-378 89 CT-208 60 EA-44X002-XXXX 38 CP-200830 116 CT-740 89 CT-216 60 EA-45763-XX00 38 CP-220071 121 CT-642 136 CT-217<								
CP-200801-46 113 CP-286531-50-EL 23 CT-Z00 60 EA-300086-01-EL 22 CP-200801-48 113 CP-286541-50-EL 23 CT-Z01 60 EA-300088-01-EL 22 CP-200801-46 113 CP-286620 168 CT-Z02 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286740 168 CT-Z04 60 EA-300089-01-EL 22 CP-200801-68 113 CT-F34 89 CT-Z05 60 EA-44600C (NET) 39 CP-200801-68 113 CT-F35 89 CT-Z06 60 EA-444002-XXXX 38 CP-200801-8A 113 CT-F36 89 CT-Z07 60 EA-44X012-XXXX 38 CP-20081-8A 113 CT-F38 89 CT-Z09 60 EA-44X013-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-45X013-XXXX 38 CP-220071 121 CT-F42 136 CT-Z17								
CP-200801-48 113 CP-286541-50-EL 23 CT-Z01 60 EA-300087-01-EL 22 CP-200801-4A 113 CP-286620 168 CT-Z02 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286740 168 CT-Z04 60 EA-300089-01-EL 22 CP-200801-68 113 CT-F34 89 CT-205 60 EA-44600C (NET) 39 CP-200801-6A 113 CT-F36 89 CT-206 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-F36 89 CT-208 60 EA-44X012-XXXX 38 CP-200801-8A 113 CT-F37 89 CT-209 60 EA-44X012-XXXX 38 CP-200801-8A 113 CT-F40 89 CT-209 60 EA-44X012-XXXX 38 CP-200801-8A 113 CT-F40 89 CT-209 60 EA-45X002-XXXX 38 CP-220071 114 CT-F41 136 CT-21								
CP-200801-4A 113 CP-286620 168 CT-ZO2 60 EA-300088-01-EL 22 CP-200801-66 113 CP-286740 168 CT-ZO4 60 EA-300089-01-EL 22 CP-200801-68 113 CT-F34 89 CT-ZO5 60 EA-44600C (NET) 39 CP-200801-8A 113 CT-F36 89 CT-ZO7 60 EA-44X002-XXXX 38 CP-200801-8A 113 CT-F37 89 CT-ZO8 60 EA-44X012-XXXX 38 CP-200801-8A 113 CT-F38 89 CT-ZO9 60 EA-44X012-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-45X013-XXXX 38 CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X003-XXXX 38 CP-220090 116 CT-F43 136 CT-Z18 60 EA-45X03-XXXX 38 CP-220120 121 CT-F44 136 CT-Z19 60								
CP-200801-66 113 CP-286740 168 CT-204 60 EA-300089-01-EL 22 CP-200801-68 113 CT-F34 89 CT-Z05 .60 EA-44600C (NET) .39 CP-200801-6A 113 CT-F35 89 CT-Z06 .60 EA-44X002-XXXX .38 CP-200801-88 113 CT-F36 89 CT-Z07 .60 EA-44X012-XXXX .38 CP-200801-8A 113 CT-F37 89 CT-Z08 .60 EA-44X012-XXXX .38 CP-20081-AA 113 CT-F38 89 CT-Z09 .60 EA-44X013-XXXX .38 CP-200830 116 CT-F40 89 CT-Z16 .60 EA-45X002-XXXX .38 CP-220071 114 CT-F41 136 CT-Z17 .60 EA-45X002-XXXX .38 CP-220071 121 CT-F42 136 CT-Z19 .60 EA-45X003-XXXX .38 CP-220071 121 CT-F44 136 CT-Z19 .6								
CP-200801-68 113 CT-54 89 CT-205 60 EA-44600C (NET) 39 CP-200801-6A 113 CT-35 89 CT-206 60 EA-44X002-XXXX 38 CP-200801-8B 113 CT-65 89 CT-207 60 EA-44X003-XXXX 38 CP-200801-8A 113 CT-57 89 CT-209 60 EA-44X013-XXXX 38 CP-200801-AA 113 CT-788 89 CT-209 60 EA-44X013-XXXX 38 CP-20071 114 CT-F40 89 CT-216 60 EA-4457078-3-X00 38 CP-220071 121 CT-F41 136 CT-217 60 EA-45X002-XXXX 38 CP-220090 116 CT-F42 136 CT-218 60 EA-45X002-XXXX 38 CP-220090 121 CT-F44 136 CT-229 60 EA-45X002-XXXX 38 CP-220120 121 CT-V01 89 CT-221 61 EA-5X004								
CP-200801-6A 113 CT-F35 89 CT-Z06 60 EA-44X002-XXXX 38 CP-200801-88 113 CT-F36 89 CT-Z07 60 EA-44X003-XXXX 38 CP-200801-8A 113 CT-F37 89 CT-Z08 60 EA-44X012-XXXX 38 CP-200810-AA 113 CT-F38 89 CT-Z09 60 EA-44X013-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-457P63-XX00 38 CP-20071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X002-XXXX 38 CP-220090 116 CT-F43 136 CT-Z18 60 EA-45X002-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220130 121 CT-F44 136 CT-Z20 60 EA-45X01								
CP-200801-88 113 CT-F36 89 CT-Z07 60 EA-44X003-XXXX 38 CP-200801-8A 113 CT-F37 89 CT-Z08 60 EA-44X012-XXXX 38 CP-200810-AA 113 CT-F38 89 CT-Z09 60 EA-44X013-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-45X002-XXXX 38 CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220090 121 CT-F44 136 CT-Z19 60 EA-45X013-XXXX 38 CP-220120 121 CT-V401 89 CT-Z21 61 EA-500041							, ,	
CP-200801-8A 113 CT-F37 89 CT-Z08 60 EA-44X012-XXXX 38 CP-200801-AA 113 CT-F38 89 CT-Z09 60 EA-44X013-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-457P63-XX00 38 CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220070 121 CT-F42 136 CT-Z18 60 EA-45X002-XXXX 38 CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X012-XXXX 38 CP-220120 121 CT-F44 136 CT-Z20 60 EA-45X012-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002<								
CP-200801-AA 113 CT-F38 89 CT-Z09 60 EA-44X013-XXXX 38 CP-200830 116 CT-F40 89 CT-Z16 60 EA-457P63-XX00 38 CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220090 116 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V00 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-XXX(Op 31 CP-240771-6P-XX 113 CT-V19 89 CT-Z34 61 EN-150002-								
CP-200830 116 CT-F40 89 CT-Z16 60 EA-457P63-XX00 38 CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-001 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-1500041-002 38 CP-240771-5P-XX 113 CT-V10 89 CT-Z29 121 EN-1500041-002 31 CP-240771-6P-XX 113 CT-V19 89 CT-Z34 61 EN-15000								
CP-220071 114 CT-F41 136 CT-Z17 60 EA-45X002-XXXX 38 CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-230131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-OP Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-OP Code 162 CP-240771-6P-XX 113 CT-V19 89 CT-Z44 61 EN-150003-OP Code 162 CP-250010 137 CT-V39 89 CT-Z45 61 EN								
CP-220071 121 CT-F42 136 CT-Z18 60 EA-45X003-XXXX 38 CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-Op Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 EN-150002-XXX (Op 31 CP-240771-6P-XX 113 CT-V39 89 CT-Z45 61 EN-150003-XXX (Op 31 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280330 113 CT-Y02 63								
CP-220090 116 CT-F43 136 CT-Z19 60 EA-45X012-XXXX 38 CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-Op Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z44 61 EN-150003-XXX (Op 31 CP-240771-6P-XX 113 CT-V39 89 CT-Z45 61 EN-150003-XXX (Op 31 CP-250010 137 CT-V39 89 CT-Z47 61 Code) EN-150003-XXX (Op 31 CP-280261 121 CT-Y02 63 CT-Z48								
CP-220090 121 CT-F44 136 CT-Z20 60 EA-45X013-XXXX 38 CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-Op Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 Code EN-150003-Op Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-Op Code 162 CP-250010 137 CT-V39 89 CT-Z47 61 EN-150003-XXX (Op 31 CP-280260 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280330 113 CT-Y08 63 CT-Z50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
CP-220120 121 CT-V00 89 CT-Z21 61 EA-500041-001 38 CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-DP Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 EN-150003-DP Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-DP Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-DP Code 162 CP-250010 137 CT-V39 89 CT-Z47 61 Code EN-150003-XXX (Op 31 CP-280261 121 CT-Y02 63 CT-Z58 61 EV-4514 32 CP-280330 113 CT-Y08 63 CT-Z50								
CP-220131 112 CT-V01 89 CT-Z22 61 EA-500041-002 38 CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-Op Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 EN-150003-Op Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-Op Code 162 CP-250010 137 CT-V39 89 CT-Z47 61 Code) EN-150003-XXX (Op 31 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-282600 137 CT-Y08 63 CT-Z51 114 EV-8500S 31 CP-282430 178 CT-Y27 90								
CP-230081 121 CT-V02 89 CT-Z26 121 EN-150002-Op Code 162 CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 Code) EN-150003-Op Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-Op Code 162 CP-250010 137 CT-V39 89 CT-Z47 61 Code) EN-150003-XXX (Op 31 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282430 178 CT-Y24 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28								
CP-230091 121 CT-V03 89 CT-Z29 121 EN-150002-XXX (Op 31 CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 Code) EN-150003-Op Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-Op Code 162 CP-250010 137 CT-V39 89 CT-Z47 61 Code) 31 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282430 178 CT-Y24 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61								
CP-240771-5P-XX 113 CT-V19 89 CT-Z34 61 Code) EN-150003-Op Code 162 CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-XXX (Op 31 CP-250010 137 CT-V39 89 CT-Z47 61 Code) 20 31 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31							· ·	
CP-240771-6P-XX 113 CT-V35 89 CT-Z45 61 EN-150003-Op Code 162 EN-250010 137 CT-V39 89 CT-Z47 61 Code) 21 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-28001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500D 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31								31
CP-2407/1-6P-XX 113 CI-V35 89 CI-Z45 61 EN-150003-XXXX (Op 31 CP-250010 137 CT-V39 89 CT-Z47 61 Code) 32 CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31								162
CP-250010 137 CT-V39 89 CT-Z47 61 Code) CP-250020 137 CT-V40 89 CT-Z48 61 EV-4514 32 CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31							•	
CP-280261 121 CT-Y02 63 CT-Z50 114 EV-4515 32 CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31							Code)	
CP-280330 113 CT-Y08 89 CT-Z50 121 EV-8500D 167 CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31					CT-Z48	61		
CP-280620 137 CT-Y08 63 CT-Z51 121 EV-8500D 31 CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31	CP-280261	121						
CP-282001-FN 121 CT-Y24 90 CT-Z51 114 EV-8500S 167 CP-282430 178 CT-Y27 90 CT-Z55 61 EV-8500S 31 CP-282451 178 CT-Y28 90 CT-Z56 61 EV-8501D 31 CP-282460 177 CT-Y29 90 CT-Z57 61 EV-8501S 31	CP-280330	113						
CP-282430	CP-280620	137						
CP-282451	CP-282001-FN	121	CT-Y24	90				
CP-282460								
	CP-282451	178						
	CP-282470	177	CT-Y31				Finish & Keyway	
CP-282500	CP-282500	178						
CP-282530	CP-282530	178	CT-Y35	90			Finish & Keyway	86
CP-282540	CP-282540	178	CT-Y37	90	CT-Z69	61	Finishes	137

Finishes	136	KY-35663K-XX99	22	KY-77698 -XXX99	22	Note	23
G8R	46	KY-35663P-XX99	21	KY-77698K-XXX99	22	Note	23
K-1001	175	KY-356640-XX99		KY-77698P-XXX99		Note	
K-1002	175	KY-356650-XX99		KY-776990-XXX99		Note:	
K-1002		KY-35668J-XX99		KY-777600-XX99		Note:	
K-1005		KY-35668K-XX99		KY-77763J-XX99		Note:	
K-1006		KY-35668P-XX99		KY-77763K-XX99		Note:	
K-1099		KY-356690-XX99		KY-77763P-XX99		Note:	
K-4001		KY-387631-XX99		KY-777640-XX99		Packaging Request	
K-4002		KY-38X600-XX99		KY-777650-XX99		Part #	
K-4006		KY-38X611-XX99		KY-77768J-XX99		Please note	
K-5005		KY-38X900-XXX99		KY-77768K-XX99		Please Note	
K-5006		KY-38X911-XXX99		KY-77768P-XX99		Please note:	
K-5007		KY-38X931-XXX99		KY-777690-XX99		Please note:	
K-5010		KY-745600-XX99		KY-777900-XX99		Please note:	
K-5011		KY-74563F-NMXX		KY-77793J-XXX99		Please note:	
K-5012		KY-74563H-NMXX		KY-77793K-XXX99		Please Note:	
K-6001		KY-74563J-XX99		KY-77793P-XXX99		Pricing	
K-6002		KY-74563K-XX99		KY-777940-XXX99		Pricing	
K-9001		KY-74563N-NMXX		KY-777950-XXX99		Pricing	
K-9003		KY-74563P-XX99		KY-77798J-XXX99		PX-KYLUB203	
KeyMark x4		KY-745640-XX99		KY-77798K-XXX99	22	RE-KEY	
Kit Components		KY-745650-XX99		KY-77798P-XXX99	21	RE-KEY-MK	
Kit Qty (X)		KY-74568J-XX99	22	KY-777990-XXX99	23	REMOTE Software	18
Kit Qty (X)		KY-74568K-XX99		KY-XX6611-XXXX	96	RH*021B02	141
KJ1501	174	KY-74568P-XX99	21	KY-XX6620-XX05	96	RH*021B03	140
KM-SHARPCUT	180	KY-745690-XX99	23	KY-XX7600-XXXX	96	RH*021BX2	141
KM-SHARP-KYM-RK	16	KY-746600-XX99	23	KY-XX7611-XXXX	96	RH*021BX3	141
KW5401	173	KY-74663J-XX99	22	KY-XX7631-XX05	97	RH*022B02	141
KW5401	110	KY-74663K-XX99	22	KY-XXXX50-XX99	16	RH*022B03	140
KW5401	39	KY-74663P-XX99	21	KY-XXXX50-XX99	16	RH*022BX2	141
KY-105400-XX00	19	KY-746640-XX99	23	KY-XXXX50-XXXX	16	RH*022BX3	141
KY-106605-XX	137	KY-746650-XX99	25	KY-XXXX50-XXXX	16	RH*121B00	143
KY-10X600-XXXX		KY-74668J-XX99		LK-Key	16	RH*121BX0	143
KY-10X605-XX	20	KY-74668K-XX99		Logic Cliq Software		RH*122B00	143
KY-115400-XX00		KY-74668P-XX99		Logic Key Credit		RH*122BX0	
KY-115400-XX43		KY-746690-XX99		MK- Door		RH-024002	
KY-12X600-XX99		KY-776600-XX99		MK KeyMark		RH-024003	
KY-175400-XX99		KY-77663F-NMXX		MK Note		RH-0240X2	
KY-17X600-XX99		KY-77663H-NMXX		MK- OEM		RH-0240X3	
KY-32X600-XX99		KY-77663J-XX99		Nexgen XT Keys		RH-124000	
KY-32X900-XXX99		KY-77663K-XX99		Nexgen XT Software		RH-1240X0	
KY-33X600-XX99		KY-77663N-NMXX		Note		RL*031101	
KY-34X600-XX99		KY-77663P-XX99		Note		RL*0311X1	
KY-355600-XX99		KY-776640-XX99		Note		RL*031201	
						RL*0312X1	
KY-35563J-XX99		KY-776650-XX99		Note		RL*981102	
KY-35563K-XX99		KY-77668J-XX99		Note			
KY-35563P-XX99		KY-77668K-XX99		Note		RL*9811X2	
KY-355640-XX99		KY-77668P-XX99		Note		RL*981202	
KY-355650-XX99		KY-776690-XX99		Note		RL*9812X2	
KY-35568J-XX99		KY-776900-XXX99		Note		RL*982102	
KY-35568K-XX99		KY-77693J-XXX99		Note		RL*9821X2	
KY-35568P-XX99		KY-77693K-XXX99		Note		RL*982202	
KY-355690-XX99		KY-77693P-XXX99		Note		RL*9822X2	
KY-356600-XX99		KY-776940-XXX99		Note		RL*986102	
KY-35663J-XX99	22	KY-776950-XXX99	25	Note	21	RL*9861X2	143

RL*986202143	SW-500501-4	50
RL*9862X2143	SW-500601-1	32
RL*991101144	SW-500601-2	32
RL*991102143	SW-500601-3	32
RL*9911X1144	SW-500601-4	32
RL*9911X2143	SW-600801	50
RL*991201144	SW-600801	
RL*991202143	System III Padlocks	
RL*9912X1144	System III Padlocks	
RL*9912X2143	T-7155	
RL*992101144	TP-F10-2W (.060")	
RL*992102143	TP-F10-3W (.090")	
RL*9921X1144	TP-F10-4T (.180")	
RL*9921X2143	TP-F10-4W-6T (.120")	
RL*992201144	TP-F10-5T (.150")	
RL*992202143	TP-F10-XM	
RL*9922X1144	TP-F10-XT	
RL*9922X2143	TP-F10-XW	
RL*996101144	TP-F10-XX	
RL*996102143	TP-F15-XT	
RL*9961X1144	TP-F15-XX	
RL*9961X2143	TP-F50-XB	
RL*996201144	TP-F50-XW	
	TP-F53-XX	
RL*996202143 RL*9962X1144	TP-F60-XX-XX	
RL*9962X2143	TP-F90-XX-XX	
See technical manual89	TP-H10-9W (.135")	
Slider Note62	TP-K40-XX-BH	
Sparta note:80	TP-K40-XX-TH	
ST-LASER17	TP-K43-XX-BH	
Sub deduct16	Vertical Logic Keys	
Sub Deduct16	Web Hosting	
Sub Deduct16	X	
SW-20000118	A	
SW-500101-138		
SW-500101-150		
SW-500101-238		
SW-500101-250		
SW-500101-350		
SW-500101-338		
SW-500101-438		
SW-500101-450		
SW-50020150		
SW-50020138		
SW-500301-132		
SW-500301-232		
SW-500301-332		
SW-500301-432		
SW-50040132		
SW-500501-138		
SW-500501-150		
SW-500501-238		
SW-500501-250		
SW-500501-338		
SW-500501-350		
SW-500501-438		
J., J., J., J., T., T., T., T., T., T., T., T., T., T		

Finishes Available – Commercial & Industrial Locks



Finishes Available – Residential Locks





MEDECO U.S.: 3625 Alleghany Drive | P.O. Box 3075 | Salem, Virginia 24153-0330

Customer Service: 1-800-839-3157

MEDECO CANADA: 141 Dearborn Place | Waterloo Ontario, Canada N2J 4N5

Customer Service: 1-888-633-3264

ASSA ABLOY, the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety, and convenience.



facebook.com/medeco



twitter.com/medecolocks



youtube.com/medeco



enewsletter sign up: medeco.com

© 2012 Medeco Security Lock LT-922119 Rev D