



CLIQ[™], Maximum+ and Maximum+ Restricted
Security for the 21st Century





High Security & Access Control Locks Product Catalog & Technical Specifications

Price List for May 1, 2021



Experience a safer and more open world

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Maximum+

Maximum+ Restricted

Twin Maximum

CLIQ

Twin Exclusive

Twin V-10

Twin Pro

Product Price List/Catalog & Technical Specifications



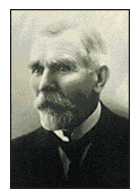
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Mogul

KIK/KIL

Pin Kits



August Stenman

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In Canada: 1-800-461-3007 www.assaabloydss.ca

Maximum+

Maximum+ Restricted

Twin Maximum

CLIQ

Twin Exclusive

Twin V-10

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History of ASSA, Incorporated

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ASSA was established in 1881 by the blacksmith August Stenman after buying a small hinge manufacturer in the town of Eskilstuna, Sweden. One day his wife embroidered a pillow slip with his name forwards and backwards – "August Stenman, Stenman August," and so ASSA became the name of the new company. By 1939, ASSA had produced its first cylinder lock and delivered its first 5-pin cylinder master key system seven years later. In 1959, ASSA introduced its first registered key systems with key control. In 1981, ASSA celebrated its 100th anniversary as a company with the release of the ASSA Twin 6000 system, a new cylinder concept utilizing the dual locking mechanisms of today's ASSA High Security cylinders.

In 1984 ASSA entered the North American market by establishing ASSA, Inc. in Naperville, IL as a marketing arm of ASSA AB in Sweden. ASSA, Inc. was a full line manufacturer of mortise locks, padlocks, auxiliary locks, and high security key systems. Starting in 1992, ASSA, Inc. shifted its sales direction from independent dealer sales to institutional, industrial, and government sales and began focusing its product offering on the retrofit and replacement high security cylinder segment. With the introduction of its new master keying capabilities ASSA became the logical choice for institutions around the United States and Canada offering patent protected, unique geographically exclusive keyways for ASSA authorized security centers and end users.

In 1994 ASSA, Inc. became part of the ASSA ABLOY Group which was formed through the merger of ASSA AB in Sweden and Abloy Oy in Finland. Headquartered in Stockholm, ASSA ABLOY has grown from a regional company into an international group with around 43,000 employees, sales of about \$7 billion and operations in over 70 countries. ASSA ABLOY offers a more complete range of door opening solutions than any other company on the market and remains dedicated to satisfying end-user needs for security, safety and convenience. In the fast-growing electromechanical security segment, the Group has a leading position in areas such as access control, identification technology, entrance automation and hotel security.

By 1996, ASSA had cemented several partnerships with detention equipment manufacturers gaining a significant presence in the corrections market both in North and South America. In 2000 ASSA, Inc. opened its doors to a new 5,000 square foot facility in New Haven, CT increasing its production capabilities with state of the art machinery and assembly equipment.

In 2001, ASSA launched the ASSA CLIQ, a technological platform for intelligent cylinders – the first joint development project in ASSA ABLOY. In the same year, ASSA ABLOY participates in the Volvo Ocean Race, dramatically increasing awareness of the company among millions worldwide.

Great advancements in electronics are a common theme in the first decade of the new century. Released in 2013, the ASSA CLIQ Remote system was developed with a focus on the customer's remote security, administration and bottom line. The innovative ASSA CLIQ Remote is yet another example of why ASSA continues to be the world's leader in high security and patented key control solutions.

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High Security Key Control Programs

ASSA makes profile and sidebar combinations (keyway) available to locksmith/dealers, end users, wholesale distributors, and original equipment manufacturers (OEM) on a geographically exclusive basis. These programs are designed to meet the security requirements of virtually any customer by allowing them to essentially "own" their own keyway in a contractually defined geographic territory.

Locksmith/Dealer Program

The locksmith/dealer contracts with a wholesale distributor to have exclusive rights to sell the keyway in the defined territory. The locksmith must purchase all restricted components (key blanks, cut keys, sidebars, complete and sub-assembled cylinders and factory generated key charts) from the distributor named on the written agreement.

Types of Exclusivity

Locally Exclusive – Distributor establishes multiple locksmith/dealers selling the same keyway in a metropolitan area or state/province.

Regionally Exclusive – Distributor establishes a sole locksmith/dealer for a large territory such as entire or multiple states/provinces.

Nationally Exclusive – Distributor establishes a sole locksmith/dealer for an entire country.

End User Program

The institutional End User contracts with ASSA, Inc. to have an exclusive keyway established in a defined territory for its use only. The End User can purchase restricted products (key blanks, cut keys, sidebars, complete and sub-assembled cylinders and factory generated key charts) from any authorized distributor with written authorization from an authorized signatory specified in the written agreement.

Types of Exclusivity

Regionally Exclusive – ASSA establishes an End User keyway for a large territory such as entire or multiple states/provinces.

Nationally Exclusive – ASSA establishes an End User keyway for an entire country.

Continentally/Global Exclusive – ASSA establishes an End User keyway for an entire continent or for global exclusivity.

Wholesale Distributor Program

The Wholesale Distributor contracts with ASSA to have exclusive rights to sell a specified "house" keyway in the defined territory. Distributors are allowed to sell this keyway to any customer as they see fit within the territory specified in the written agreement. The Distributor is also allowed to stock other keyways as necessary to service their locksmith/dealer base.

Types of Exclusivity

Regionally Exclusive – ASSA establishes a Distributor keyway for a large territory such as entire or multiple states/provinces.

Nationally Exclusive – ASSA establishes a Distributor keyway for an entire country.

Canada: For Terms & Conditions and Warranty information pertaining to product sales in Canada, please visit www.assaabloy.ca/terms

Note that some products may not be available in Canada as well as some of the programs offered in this price book may differ between the USA and Canada. Please contact your sales representative for more information.

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Original Equipment Manufacturer (OEM) Program

The OEM contracts with ASSA to have exclusive rights to distribute a specified keyway through installation of the restricted products (key blanks, cut keys, sidebars, complete and sub-assembled cylinders and factory generated key charts) in their product as a component part or as a supplemental product for sale.

Types of Exclusivity

Regionally Exclusive – ASSA establishes an OEM keyway for a large territory such as entire or multiple states/provinces.

Nationally Exclusive – ASSA establishes an OEM keyway for an entire country.

Continentally/Global Exclusive – ASSA establishes an OEM keyway for an entire continent or for global exclusivity.

Keyway Information

Each key control program utilizes a standard cylinder plug profile (broaching). Various sidebar codes are combined with the profile to create different unique keyways. Twin 6000 key blanks produced after August 1988 are stamped with the complete keyway code including both side code and profile, e.g. 507-51. All other series (except CLIQ and CLIQ Remote) will typically only include the side code designation. Please include side code and profile (if applicable) when ordering key blanks and cylinders, except SNS cylinders (See Cylinder form below).

Cylinder Form

ASSA High Security locks are available in three different forms. When ordering cylinders, please be sure to indicate Cylinder Form.

COMP (Complete) – Fully keyed cylinder. Master keyed, keyed different, and keyed alike items include two cut keys per cylinder.

SUB (Sub-assembled) – Uncombinated cylinder includes sidebar mechanism, but no tumbler pins, springs or key blanks. Pin chamber closure strip, plug and screws provided.

SNS (**Sub-assembled**, **No sidebar**) – Uncombinated cylinder without sidebar and sidebar springs. Includes side pins, side pin springs, standard tailpiece items and pin chamber closure strip.

Note: The SUB option is not available for 600, Twin Low, Maximum+ Restricted Series and SFIC cylinders.

Master Keying

ASSA locks and cylinders may be master keyed to meet virtually any requirement. Contact ASSA Key Records Department to discuss special needs.

Finishes

Standard finishes (shown right). Cylinder plugs and LFIC shells are only available in 626/US26D Satin Chrome and 606/US4 Satin Brass. Antique brass (609) is available for deadbolts only.

Note: See specific product sections of catalog to view available finish options for that product.

ASSA BHMA Symbol	Equivalent U.S. Symbol	Finish Description	
625	US 26	Bright Chrome	
626	US 26D	Satin Chrome	
605	US 3	Bright Brass	
606	US 4	Satin Brass	
609	US 5	Antique Brass	
624	US 10B	Dark Oxidized	
612	US 10	Satin Bronze	

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Special Function Cylinders

ASSA ABLOY

ASSA offers two special function cylinders most commonly used in the Detention market. One is a directional cylinder, which is operated bi-directionally by one key and in one direction only (clockwise or counterclockwise) by a subordinate key. This special function is accomplished by a modification to the cylinder plug. The necessity for this product is clear; to provide functionality in the system design. However, due to the physical modification of the plug when used in a master key system, the potential size of the master key system will be reduced.

The second special function is a limited rotation cylinder. This cylinder requires two modifications and will be used in conjunction with a directional function. One key will operate bi-directionally and only one direction (clockwise or counter-clockwise) by a subordinate key stopping at a pre-determined position prior to 180°. These modifications will greatly reduce the potential of a master key system. It is essential to indicate all special function cylinders in the initial master key system design. Otherwise they may not be possible as part of the master key system.

Special function cylinders are offered in limited models and are noted by symbol: † indicating the model number is available in special functions.

How to order

Example	Model No.	Finish	Profile – Side Bar
	E8551CW-14	626	851 – 888 (For Directional Cylinders Clockwise Rotation)
Cnocify	E8551CC-14	626	851 – 888 (For Directional Cylinders Counter Clockwise Rotation)
Specify	E8551CL-14	626	851 – 888 (For Limited Rotation Cylinders Counter Clockwise Rotation)
	E8551WL-14	626	851 – 888 (For Limited Rotation Cylinders Clockwise Rotation)

Red Core

ASSA provides Red temporary construction cores (red cores are always 51 Profile) for its interchangeable core cylinders upon request. Red cores are \$160.08 list and upon return to ASSA, credit will be issued for the full invoiced amount less a 50% handling fee. Request for credit must be made in writing to ASSA Customer Service referencing the original invoice upon which the red cores appear. KEYS ARE NOT INCLUDED IN THE PRICE OF THE RED CORE AND ARE NOT ELIGIBLE FOR RETURN. All cut keys are invoiced at \$21.53 list each. Red Cores that are not returned within a one year period will be subject to a 75% re-stock fee.

To order interchangeable core cylinders with temporary cores, specify cylinder model number, Cam, finish, by RED CORE, example, 6552ICR-1 x 626 x RED CORE. Cylinder will be charged at COMP price. To order red core separately, specify 70600ICR. Specify change keys as TWIN-KD-RED and control keys as TWIN-CT-RED. To order permanent cores see page 40.

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ASSA High Security Key Systems

Twin 6000 Classic – The Twin 6000 Series, released in 1981, was ASSA's first key system to employ patented dual independent locking mechanisms providing optimum pick resistance and key control. Marketed to both the locksmith and end user markets, the Twin 6000 allowed the user to "own" their own private key section. The Twin 6000 remains immensely popular with lock professionals

All **Legacy** Products are subject to Pricing and Availability. 6000 Series
has been
Discontinued
and is replaced by
7000 Series.

for its ease of service, very large master key system yield, and the rugged durability of the key. The Twin 6000 was the first ASSA key system to earn the Underwriter's Laboratory 437 rating, a series of tests designed to measure a cylinder's resistance to picking, pulling, drilling, and forcing attacks.

Twin V-10 – With the introduction of the Twin V-10 system in 1996, ASSA brought to market a new patented key and cylinder design that helped to eliminate unauthorized duplicate keys and maintain a key control system unmatched in the industry. The very narrow keyway was designed to stop picking tools from easily entering the cylinder. Multiple pitched side pins allowed the master key system yield to be expanded dramatically thus offering the possibility of having more than a million locks keyed differently operated by a single master key.

Twin Exclusive – In 2000, ASSA introduced the Twin Exclusive, a patent-protected upgrade to the highly successful Twin 6000 series. Utilizing the same dual locking mechanism, the Twin Exclusive built on the original design and allowed one key to work both cylinders.

Twin Pro – Introduced to the North American market in 2003, the Twin Pro high security key control system was developed for large institutional end users and ASSA Certified Service Centers. The Twin Pro is not stocked by our traditional wholesale distributors and is shipped directly from our factory to the end user or service center thus eliminating the possibility of the system being compromised. ASSA offers training for facilities with in-house locksmiths to service these locks or they can be serviced by an ASSA Certified Service Center.

CLIQ – The ASSA CLIQ electro-mechanical key system was released to the North American market in 2004. CLIQ is an intelligent lock system that combines the best of mechanical key and cylinder design and electronics in the smartest possible manner. The CLIQ™ technology was developed through the collaboration of several ASSA ABLOY companies in Europe and has blossomed into the most innovative electro-mechanical key and cylinder system on the market today. The unique design provides a high security key and cylinder combination with an added electronic access control feature that requires no power source of any kind at the door opening. Power is supplied by a standard lithium battery installed in the key thus eliminating the need for hard wiring at the opening. Every time a key is inserted into a cylinder the transaction and its result are recorded with a time and date stamp and stored in both the key and cylinder enabling the user to monitor access to any area including those for which supplying power to the opening would be impractical or impossible.

Twin Maximum – The Twin Maximum product line introduced in 2005 was set up to interface with the ASSA CLIQ system. It is the mechanical keyway utilized by CLIQ and allows the possibility of combining mechanical keys and cylinders with the CLIQ™ technology in the same master key system. The Twin Maximum uses multiple pitched side pins like the Twin V-10 giving the potential for extremely large master key systems.

Maximum+ – The Maximum+ product line, launched in 2013, features the most sophisticated, state of the art mechanical locking technology on the market today. Utilizing our trademarked Security Ridge™ on the key, the Maximum+ system offers a level of patented protection unmatched by industry standards. The Maximum+ carries a utility patent that extends until 2030 and is backward compatible with our Twin Maximum product enabling one key to operate both cylinders. All Maximum+ products can be fully integrated with the ASSA CLIQ electromechanical access control system ensuring full key holder accountability for virtually any opening. The ASSA Maximum+ and CLIQ combination is designed to provide maximum flexibility while maintaining the highest standards of physical security and access control.





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Maximum+ Restricted – A patent restricted key system providing legal protection over unauthorized key duplication to 2030. This system is offered for interior use because it does not have the added cost of UL 437 physical protections of the Maximum+ system. Maximum+ Restricted provides a cost competitive solution where the risk of physical attack on cylinders is relatively low.

CLIQ Remote – Released in 2013, the ASSA CLIQ Remote system was developed with a focus on the customer's remote security, administration and bottom line. CLIQ Remote is aimed at customers who need to change authorizations relatively often, but need mechanical security. The system is designed with the advantages of both access control and mechanical key systems, which makes it suitable for geographically scattered businesses. CLIQ Remote makes it possible to give one person — regardless of location, anywhere in the world — remote access to a building. It also offers the option to decide the time of day an issued key will start and stop working, as well as in which doors. All ASSA CLIQ Remote electromechanical keys systems can be fully integrated with both Maximum Plus and Twin Maximum mechanical systems for maximum flexibility.

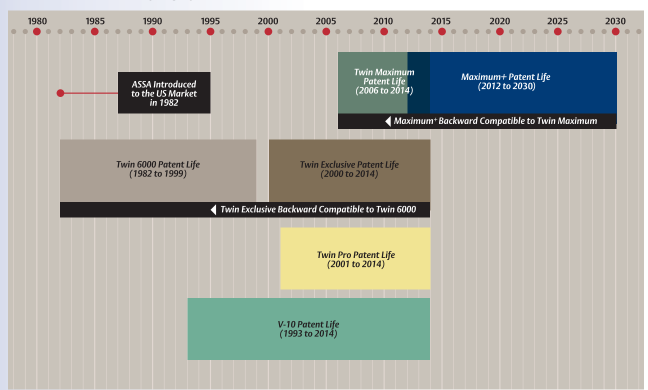
ASSA Medium Security Key Systems

600 Series – The ASSA 600 Series incorporates many of the security and performance features of the High Security systems but does not have a sidebar or side pins. Keys are made of high quality nickel silver and cylinders provide a superior level of pick resistance. The 600 Series is a stand alone key system and is available in five profiles (keyways).

Twin Low – The Twin Low product line of cylinders is available in some of the Twin 6000 Classic profiles but without the restricted sidebar component. This product offers a lower cost alternative for interior and less sensitive openings affording the key holder the convenience of operating 3 levels of security (Twin Exclusive, Twin 6000 Classic, and Twin Low) with the same key.

500/700 Series – One of the oldest key systems still supported by ASSA, the 500/700 Series product was developed in the early 20th century. The 500 Series key uses a 5 pin tumbler system while the 700 Series uses 7 pins. ASSA, Inc. no longer supports cylinder or cylinder parts sales for this product series.

Timeline of ASSA keying systems



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1. General; Definitions

1.1 Entire Agreement

Unless otherwise agreed to in writing by ASSA, Inc. ("ASSA"), the terms and conditions contained herein constitute the entire agreement between the parties with respect to the subject matter hereof and supercede all prior communications and agreements. Acceptance by ASSA of Buyer's Order, or Buyer's acceptance of ASSA's proposal, is expressly limited to and conditioned upon Buyer's acceptance of these terms and conditions which may not be changed or waived except in writing signed by the parties. Any additional, inconsistent or different terms and conditions contained in Buyer's purchase order or other documentation are hereby expressly rejected.

1.2 Definitions

In these terms and conditions of sale: (i) "Buyer" means the person or entity who accepts a quotation of ASSA for the sale of the Products or whose Order for the Products is accepted by ASSA; (ii) "Conditions" means the standard terms and conditions of sale set out in this document and includes any special terms and conditions agreed to in writing between Buyer and ASSA; (iii) "Order" means an order for Products placed by Buyer with ASSA and accepted by ASSA; (iv) "Products" means the products ordered by Buyer and shall include all products, parts and accessories furnished to Buyer by ASSA.

2. Shipping; Delivery

2.1 Terms of Shipment

Unless otherwise agreed to in writing, all Products are shipped F.O.B. ASSA's location. ASSA reserves the right to deliver in installments.

2.2 Shipping Charges

Subject to Section 2.3, ASSA will pay all shipping charges in advance of shipment only for shipments of \$1,500.00 net Continental U.S. or more with delivery to Buyer at a single location. Buyer will pay all shipping charges in advance of shipment for all shipments that are less than \$1,500.00 net Continental U.S. or that require delivery to Buyer at more than a single location. Such charges will be added to Buyer's invoice.

2.3 Choice of Carrier; Route

Unless otherwise requested on Buyer's Order, ASSA will ship by carrier and route of its choice to any freight service point within the continental United States. If Buyer requests a carrier or route on its Order, ASSA will deliver in accordance with such request and Buyer will pay the entire amount of all shipping charges in advance of shipment.

3. Title and Risk of Loss

Subject to Section 5.3, title to and risk of loss of each Product purchased by Buyer shall pass to Buyer and delivery shall be deemed to be complete upon transfer of the Products to a carrier for shipment at ASSA's location or the Products otherwise leave the possession or control of ASSA. This Section 3 shall survive any expiration or termination hereof.

4. Orders

4.1 Acceptance

Orders can be sent to ASSA via the following 3 methods:

Mail: ASSA, Inc., 3625 Alleghany Drive, Salem, VA 24153

Fax: 800-892-3256

E-mail: AssaOrders@assalock.com.

ASSA reserves the right to refuse Orders and is not bound to honor any Order unless and until such Order has been accepted by ASSA. ASSA may refuse an Order by delivering notice, orally or in writing, of such refusal to Buyer within ten (10) days of ASSA's receipt of such Order. **Orders will ship Partial unless Master Keyed or otherwise noted on Purchase Order).**

Canada: For Terms & Conditions and Warranty information pertaining to product sales in Canada, please visit www.assaabloy.ca/terms.



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4.2 End User Security Authorization Procedures.

To insure proper control of End User restricted products, ASSA requires that the End User complete a Delivery of Controlled ASSA Components for End Users Form. The form will indicate where and to whom their restricted product will ship upon leaving the ASSA factory. Restricted product is defined as high security keyblanks, cut keys, sidebars, sub-assembled cylinders (SUB), complete and master keyed cylinders (COMP), and key charts. All orders involving an End User restricted product must be signed by the proper authorized personnel on file at ASSA. This is critical in order to maintain the integrity of the End User's key system. ASSA will honor the specific, written instructions of the authorized personnel for the shipping and handling of each purchase order. Such instructions must be included with each order. A copy of the End User Controlled Product Delivery Form is available by contacting ASSA customer service or the local ASSA sales representative. Please note the option of blanket authorization on the form. If the end user chooses this option, it is the end user's responsibility to keep the authorization current and on file. ASSA does not maintain any files of blanket authorizations. A copy of a CUR-RENT authorization form signed by an authorized signatory must accompany every Distributor purchase order containing End User restricted product sent to ASSA whether the product is shipping to the End User location or not. All orders not having this form will be suspended indefinitely or until such form is produced. In the event that any change occurs in the authorization of any End User personnel, ASSA will require that official written notification be made to ASSA by the End User on their letterhead before additional orders will be released. A copy of the authorization form "Controlled Product Delivery Form" can be found on our website @ www.assalock.com. From the home page select "Resources", select "Forms and Applications", then click on "Download the Controlled Product Delivery Form Now".

4.3 Order Identification

All packages are identified as to contents and assigned an Order number. The Order number also appears on Order acknowledgements, packing slips, freight bills and invoices.

4.4 Packing

Unless otherwise specified, all locks and cylinders are packed individually.

4.5 Changes and Cancellations

No Order that has been accepted by ASSA may be changed or cancelled by Buyer unless ASSA agrees to such change or cancellation in writing. Buyer will indemnify ASSA in full against all loss (including loss of revenue), costs (including the cost of all labor and materials used), damages, charges, and expenses incurred by ASSA. Changes will result in a delay in the scheduled ship date. Additions to Orders will be entered as a separate Order. Special Orders for non-cataloged items and any Orders that are within sixty (60) days of the original shipment date are not subject to cancellation.

4.6 Return Products Authorization

Return Products will not be accepted unless authorized in advance in writing by ASSA. Used or damaged items will not be accepted. Products returned to ASSA for credit must be received by ASSA within sixty (60) days of initial shipment and must be in saleable condition. The value of goods returned is subject to appraisal as to physical condition. Returns will only be accepted for credit invoicing and a minimum handling charge of 40% will be debited. All returned Products must be shipped F.O.B. ASSA's location, freight prepaid. Credit will not be issued for missing parts. Requirement for returns are: the ordering distributor must request a Return Goods Authorization (RGA) in writing through the same process that purchase orders are done. Each Item being returned must have full item description with the original purchase order number that the item was ordered under or the ASSA order number that the item was shipped under which can be found on the Item box label marked "Order No" or REF#.

Return Goods Authorization is then approved or denied through ASSA's established internal process. In either case the requesting distributor is notified by ASSA in writing. If approved, distributor will receive in writing a Return Goods Authorization Number and instructions for marking containers for authorized items being returned.

Once received, Items are physically inspected and checked against the RGA. Information will then be forwarded to the credit department where credit invoicing will be applied. Any Items sent by distributor that are not listed as part of the authorized return will not be credited and ASSA will not be responsible for return of these items to the shipper.

ASSA will not accept Keyed Cylinder returns.

ASSA RGA Center

3625 Alleghany Drive, Salem, VA 24153

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5. Price; Taxes; Payment

5.1 Price

Unless otherwise agreed to in writing, the price for the Products shall be ASSA's prevailing price at the time the Order is accepted by ASSA or any other price quoted in writing to Buyer. ASSA's price lists are for general information only and do not constitute a binding, open offer by ASSA for the sale of Products. ASSA reserves the right to modify its standard prices at any time without notice; prices for some Products may change frequently due to market fluctuations.

5.2 Taxes

Buyer shall pay the full amount of any tax or other charge now or hereafter imposed by law upon, with respect to, or measured by the sale, shipment or price of any Product sold hereunder, including without limitation any handling charges; federal, state, or local sales, use, excise, value added, gross receipts or other like taxes; customs duties; and any insurance desired by Buyer. If Buyer is exempt from an applicable tax or duty, then Buyer must provide ASSA with a valid exemption certificate before shipment of Products. Foreign shipments placed with ASSA may require additional charges for documentation and overseas packaging. Such charges will be identified on ASSA's invoices. This Section 5.2 shall survive any expiration or termination hereof.

5.3 Payment

Unless otherwise agreed to in writing, payment is due thirty (30) days from the date of the invoice. If payments are not made when due, Buyer will pay, in addition to the overdue payment, a late charge equal to the lesser of 1.5% per month or the highest applicable rate allowed by law on such overdue amounts. Overdue accounts will be assigned to the credit department for all transactions. Once an account has been assigned to the credit department, no Order may be taken, entered or shipped without approval from the credit manager. Buyer hereby grants ASSA a purchase money security interest in each Product and agrees to cooperate with ASSA in protecting such interest.

6. Insurance

6.1 Insurance Coverage

Buyer shall procure and maintain, at its expense, the following types of insurance from an insurer acceptable to ASSA, in the amounts at least equal to those specified below, with deductibles not in excess of \$100.00. ASSA shall not be required to supply Products to Buyer at any time that the insurance coverage provided for herein is not in full force and effect.

6.2 Certificates

Buyer shall, within fifteen (15) days from the date hereof, furnish ASSA with a certificate of insurance issued by the insurance company or companies issuing the insurance policies required hereby. Such certificates shall provide that written notices shall be given to ASSA at its address specified herein at least forty-five (45) days prior to any cancellation or change in any such policy.

7. Warranties and Limitation of Liability

7.1 Warranty

ASSA represents and warrants the Products against defective material and faulty workmanship for a period of one year after the date of delivery [and warrants the finish to meet quality standards at the time of delivery]. This warranty expressly does not apply to faulty product operation due to: (a) improper installation; (b) the use of any keys, cylinder pins or other accessories not expressly approved by ASSA; or (c) failure to provide reasonable maintenance. ASSA will not warranty cross-keyed cylinders.

7.2 Limitation of Liability

ASSA's liability under this warranty shall be limited solely to the repair or replacement of the Products, or parts thereof, or refund to the Buyer of the purchase price thereof. ASSA shall not be responsible for any defect or non-conformity in the Products that: (a) is created after the time of delivery; (b) results from Products for which materials, specifications or designs were provided by Buyer; or (c) results from modifications to the Products by Buyer or others. IN NO EVENT SHALL ASSA BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN CONTRACT, WARRANTY, NEGLIGENCE, TORT, STRICT LIABILITY, OR OTHERWISE including but not limited to loss of profits or revenue, loss of use of the Products, delays, or claims of customers of the Buyer or other third parties for such other damages. ASSA's liability on all claims, whether in contract, warranty, negligence, tort, strict liability or



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otherwise for any loss or damage arising out of, or connected with an Order or the performance or breach thereof, or from the design, manufacture, sale, or delivery shall in no case exceed the purchase price of the Product.

7.3 No Other Warranties

EXCEPT AS EXPRESSLY SET FORTH IN SECTION 7.1, ASSA MAKES NO OTHER REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, AT LAW OR IN EQUITY, WITH RESPECT TO THE PRODUCTS OR THEIR CHARACTERISTICS, QUALITY OR PERFORMANCE, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS OF THIRD PARTIES AND ANY SUCH REPRESENTATIONS AND WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED.

8. Claims

Buyer must notify ASSA of any claim [for adjustment] in writing at ASSA's address specified herein within thirty (30) days after the date of the invoice in question. Buyer must notify ASSA of any claim for shortages or incorrectly filled Orders in writing within ten (10) days after receipt of shipment. Under no circumstances will ASSA be responsible for any charges for labor or material incurred by others without the prior written consent of ASSA.

9. Indemnity

9.1 Personal Injury and Property Damage

Buyer shall indemnify ASSA and hold ASSA harmless against all claims, liability, loss or other damages (including ASSA's legal expenses) to all persons for injury of any nature, including, without limitation, sickness, and/or death, and for property damage caused by any Product or part thereof after the time of delivery of such Product or after such Product otherwise leaves the possession or control of ASSA.

9.2 Compliance with Law

Buyer agrees: (a) to fully comply with all applicable federal, state and local laws, rules, regulations and guidelines, including without limitation, all applicable regulations and guidelines promulgated, from time to time, by Federal and state environmental and transportation officials, and (b) to indemnify and hold harmless ASSA from and against all claims, liability, loss or other damages (including ASSA's legal expenses) resulting in any way from non-compliance therewith.

9.3 Survival

This Section 9 shall survive any expiration or other termination hereof.

10. Trademarks and Other Markings

Buyer shall remove any and all of ASSA's trademarks, labels, distinctive markings, and designs which may appear on any Product or on the packaging material therefore at the time of delivery of such Product and to refrain from making any use of such trademarks, labels, distinctive markings and designs.

11. Miscellaneous

11.1 Governing Law

The validity and interpretation of these terms and conditions of sale shall be governed by the laws of the State of Connecticut without regard to its principles of conflicts of law.

11.2 Force Majeure

ASSA shall not be liable for its failure to perform hereunder due to any contingency beyond its reasonable control, including without limitation acts of God, fires, floods, wars, sabotage, accidents, labor disputes or shortages, governmental laws, ordinances, rules and regulations, whether valid or invalid (including, but not limited to, priorities, requisitions, allocations, and price adjustment restrictions), inability to obtain material, equipment or transportation, and any other similar contingency. In the event of delay due to any such cause, the date of delivery will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

11.3. No Assignment

These terms and conditions of sale are not assignable or transferable by Buyer, in whole or in part, without the prior written consent of ASSA.

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KIK/KIL Cyls.

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11.4 Modification

No modification or waiver of these terms and conditions of sale shall be effective unless made in a writing signed by ASSA. No course of action shall be deemed to modify these terms and conditions of sale.

11.5 Severability.

Whenever possible each provision and term of these terms and conditions of sale will be interpreted in a manner to be effective and valid but if any provision or term hereof is held to be prohibited by law or invalid, then such provision or term will be ineffective only to the extent of such prohibition or invalidity, without invalidating or affecting in any manner whatsoever the remainder of such provision or term or the remaining provisions or terms hereof.

COPYRIGHTS, PATENTS

All products shown in ASSA catalogs, brochures and price lists are either patented, copyrighted or registered by ASSA. *Prices, products, equipment, finishes, models, specifications and availability are subject to change without notice.

All notices or other correspondence to ASSA may be made at the following address:

ASSA, Inc. 3625 Alleghany Drive Salem, VA 24153

Phone: (800) 235-7482 Fax: (800) 892-3256

Canada: For Terms & Conditions and Warranty information pertaining to product sales in Canada, please visit www.assaabloyd.ca/terms.

Note that some products may not be available in Canada as well as some of the programs offered in this price book may differ between the USA and Canada. Please contact your sales representative for more information.

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, ON L4K 4T9

Phone: (800) 461-3007 Fax: (800) 461-8989 www.assaabloydss.ca



Architectural Specifications

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High Security Key System

General requirements:

- Provide a high security key system capable of integrating various type of lock cylinders; mogul, builder hardware, and auxiliary locks, into a patented, geographically restricted, factory master keyed system to allow control over the entire facility.
 - a. Include detention mogul cylinders, builders hardware cylinders, auxiliary locks, and padlocks keyed into one compatible system for locks specified in this section and those specified in related sections.
 - b. Proprietary Keyway: Provide written guarantee from the manufacturer that the Keyway used on this project is for the exclusive use of the Owner on a regional basis..

2. Master Keying

- a. Provide level 3 grandmaster key system. As defined in (DHI) "Keying Systems and Nomenclature".
- b. Provide factory established key system and keying of cylinders.
 - 1). Arrange for manufacturer to maintain permanent key identification and registration records.

3. Keys

- a. Replacement Keys: Available only from the manufacturer upon written authorization from the Owner.
- Stamping of Keys: Stamp keys with an identification code in accordance with "Keying Procedures, Systems, and Nomenclature" published by DHI.

c. Quantity:

- 1) Change keys:
 - a. Allow for four (4) change keys per lock cylinder.
 - Furnish a minimum of six (6) keys per key set, remaining keys as instructed by the Owner.
- 2) Master level keys:
 - a. Furnish a minimum of ten (10) of each masterkey and six (6) of each master level key above the grandmaster.
 - b. Material: Nickel silver alloy.
 - c. Minimum size: 1" x 3" long 1/8" thick.

4. Cylinders

- Marking of Cylinders: Using a black indelible ink pen, mark body of cylinders with an identification code in accordance with "Keying Procedures, Systems, and Nomenclature" published by DHI.
- b. Standard compliance
 - 1) Listed under UL 437.
 - 2) ANSI/BHMA A156.30 standard for High Security Cylinders.
 - 3) ASTM 1577 6.6 standards for Correctional Cylinders.

5. Temporary Construction Security

- a. Provide temporary construction cylinders and keys for exterior doors, automatically locking doors where security is required, and doors to rooms used for storage.
 - 1) Temporary cylinders and keys remain the property of the contractor.
- b. Provide temporary blank strike plates for lock bolt receivers to prevent automatic locking of doors where temporary construction cylinders are not used and security at the door during construction is not required.

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The ASSA CLIQ Remote takes the CLIQ concept to a new level by making it possible to give one person, regardless of location, anywhere in the world, the ability to remotely grant or deny access to an opening for a specific period, day or time.

Administrators can make all daily changes to users' access rights without ever needing to have the keys physically or visit the opening. The web-based application CLIQ Web Manager links users with one or more remote programming devices strategically



located where users frequently pass such as the staff entrance. All user keys feature a quartz clock making it possible to control the user's authorization during selected times. You can specify both a start and a stop time when a key will have access to a particular opening. Keys can be enabled to work on multiple schedules for different openings.

Employing an optional feature known as revalidation, a user key can be set to expire at regular intervals requiring that the user revalidate the key for current access permissions. Revalidation limits the liability of a lost or stolen key by blocking any future updates. For example, if keys are set to expire every 24 hours, the user must access a remote programming device in order to get new authorization for the next interval. In the event of a lost or stolen user key the electronic authorization can simply be blocked and the key becomes useless.

All ASSA CLIQ Remote electromechanical keys systems can be fully integrated with both Maximum+ and Twin Maximum mechanical systems for maximum flexibility. CLIQ Remote helps you to take a total solution approach to key administration, regardless of facility placement or size, saving both time and money.

Benefits:

- Installation Without Wiring at the Opening
- Access Rights Updated Remotely
- User Key Revalidation
- Multiple Time Schedules
- Audit Trail with Time and Date Stamp
- Extreme Master Keying Capacity
- Cost Effectiveness
- Wide Range of Retrofit Cylinder Shapes
- Same Key Operates both Mechanical and Electronic Lock

• Encrypted (3DES) Level Key Communication

Functionality:

- Battery Life 2 Years or 20K Openings
- HID Prox Chip Option

Warranty:

- 2 Years on Electronics
- ASSA warrants against key breakage under normal use

Certification:

- Patented Key Control
- Operating Temperatures: -40° F to 130° F
- * CE and RoHS Approved Key

* EMC Tested According to EN61 000-6-2, 3 (2014/30/EU)

Technical Information:

- Power Supply is Provided by the Key
- 128 bit AES Support Coming in 2021
- Sealed Electronics: IP57 Rated
- CLIQ Connect Bluetooth (BLE) Key Coming in 2021



ASSA CLIQ Remote[™] / Keys & Accessories

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CLIQ Remote™ C-Key, User Key, Master C-Key



CLIQ Remote™ Programming Device



CLIQ Remote™ Remote Wall Programming Device



CLIQ Remote™ Remote Mobile Programming Device

ASSA CLIQ Remote™

Item No.	Description	Price
CLIQ-KDRBLE	CLIQ Connect Bluetooth (BLE) User Key	209.00
CLIQ-KDR	CLIQ Remote User Key	119.25
CLIQ-KDRP	CLIQ Remote User Key with Proximity Tag	139.26
CLIQ-RMCK	CLIQ Remote Master C-Key	209.02
CLIQ-RCK	CLIQ Remote C-Key	201.18
CLIQ-PD	CLIQ Programming Device	1,415.00
CLIQ-RPD	CLIQ Remote Wall Programming Device	879.61
CLIQ-MPD	CLIQ Remote Mobile Programming Device	835.27
CLIQ-VRPD	CLIQ Remote Outdoor/Vandal Resistant Programming Device	1,584.96
CLIQ-REND	CLIQ Remote End User Kit	1,806.48
CLIQ-RDEMO	CLIQ Remote Demo Kit	7,431.84
CLIQ-TRAINING	CLIQ Professional Service	1,900.00/T&E/NET

ASSA CLIQ™ Web Hosting Service

Item No.	Description	Annual Service Fee
CLIQ-WH-B	Basic	749.43
CLIQ-WH-RP	Remote Plus	2,248.40
CLIQ-WH-EPW	Enterprise Plus *Required for BLE keys	4,309.80

ASSA CLIQ™ Customer Web Hosting Service

Item No.	Description	1-Time License Fee A	nnual Maint. Fee
CLIQ-SH-EPW	Enterprise Plus with Web Services	22,486.20	_
CLIQ-SH-MAINT	Self Hosted Annual Maintenance Fee	<u> </u>	1,816.10

ASSA CLIQ Remote™ Web Manager Features

	Part Number	CLIQ-WH-B	CLIQ-WH-RP	CLIQ-WH-EPW
	Description	Hosted Basic	Hosted Remote+	Hosted Enterprise
	Domain Administration	$\sqrt{}$	$\sqrt{}$	
	Remote Programming	Х	$\sqrt{}$	$\sqrt{}$
es	Key Revalidation	Х	$\sqrt{}$	$\sqrt{}$
tur	Access Profiles	Х	$\sqrt{}$	$\sqrt{}$
at	Temporary Access Groups	Х	$\sqrt{}$	$\sqrt{}$
Fea	Flexible Revalidation	Х	Х	$\sqrt{}$
	Cylinder Groups	Х	Х	$\sqrt{}$
	Web Services for 3rd Party Applications	Х	Х	
	Bluetooth (BLE) Keys	Х	Х	

ASSA CLIQ / Keys & Software

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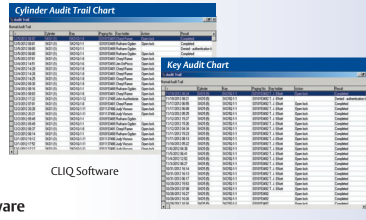


ASSA CLIQ™ Keys

Item No.	Description	Price
CLIQ-KD	CLIQ Cut Key	115.46
CLIQ-KDP	CLIQ-Cut Key with Proximity tag	135.47
CLIQ-CK	CLIQ C-Key	201.18
CLIQ-MCK	CLIQ Master C-Key	209.02
CLIQ-CON	CLIQ Contact Key	216.32



CLIQ Program Device



ASSA CLIQ™ Programming Unit & Software

Description	Price
Program Device with Single Site Performer Software – Manages CLIQ System	2,143.44
Program Device with Network Performer Software – Manages CLIQ System	2,604.16
xecutive Sales Demo Kit	684.11/net
Program Device with Single Site Performer Software – Manages Multiple CLIQ Systems	2,143.44
Program Device with Network Performer Software – Manages Multiple CLIQ Systems	2,604.16
CLIQ Programming Device	1,415.00
icense Upgrade from Single Site to Network Installation	1,173.12
CLIQ Professional Service	1,900.00/T&E/NET
ales Demo Kit	9,529.52
יון יין יין יין יין יין יין יין יין יין	rogram Device with Single Site Performer Software – Manages CLIQ System rogram Device with Network Performer Software – Manages CLIQ System Recutive Sales Demo Kit rogram Device with Single Site Performer Software – Manages Multiple CLIQ Systems rogram Device with Network Performer Software – Manages Multiple CLIQ Systems LIQ Programming Device cense Upgrade from Single Site to Network Installation LIQ Professional Service

CLIQ-WCVR-PLASTIC \$61.76 CLIQ-WCVR-METAL \$83.39



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pecs.

All ASSA keys are manufactured from the highest quality nickel silver material. The key's rounded back facilitates smooth operation and minimizes wear. The large key bow simplifies identification and use by manually impaired people.

Available in several profiles ASSA high security keys all feature a unique side milling on the lower portion of the key blade which is precut at the ASSA factory. Each side milling represents a proprietary key section that is factory controlled on a geographic basis providing an unmatched level of patented key control.



Benefits:

- Two sets of key cuts designed to operate independent locking mechanisms
- Innovative key design protected by U.S. and international patents
- Patented key control offers the ultimate in high security
- Top cuts can be generated on standard, quality code cutting equipment
- ASSA's generous keying capabilities allow over 160,000 change keys under a single master key

Certification:

 Maximum+ key listed under U.S. Patent number 8,205,473

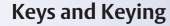
Warranty:

- ASSA warrants that if a key should break under normal usage, ASSA will replace it at no charge
- ASSA warrants that no other top level master key for any other ASSA factory generated master key system will operate as a top level key in an end-user's system for a specified geographic territory
- ASSA's patented key systems are legally protected against unauthorized key duplication

Technical Information:

- High quality nickel silver material
- Key combination is read from tip to bow
- No. 1 cut is deepest,
 No. 9 is shallowest
- Maximum adjacent cut is 5 (example: 1-6 is acceptable, 1-7, 8 or 9 is not)
- Cut depth is measured as root depth from back of key to bottom of cut

Special stamping and custom coining available



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Twin Maximum



Twin Exclusive







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ASSA Cut Keys

Item No.	Description	Price
MAXP-KD	Maximum+ Cut Keys – KD	19.74
MAXP-KA	Maximum+ Cut Keys – KA	19.74
MAXP-MK	Maximum+ Control – MK	19.74
MAXP-CTRL	Maximum+ Control Key	19.74
TMAX-KD	Twin Maximum Cut Keys – KD (Replaced by part MAXP-KD in 2014)	19.74
TMAX-KA	Twin Maximum Cut Keys – KA (Replaced by part MAXP-KA in 2014)	19.74
TMAX-MK	Twin Maximum Cut Keys – MK (Replaced by part MAXP-MK in 2014)	19.74
TMAX-CTRL	Twin Maximum – CTRL (Replaced by part MAXP-CTRL in 2014)	19.74
TWIN-KD	Twin Exclusive/6000 Classic (Specify Profile) Cut Keys – KD	21.53
TWIN-KA	Twin Exclusive/6000 Classic (Specify Profile) Cut Keys – KA	21.53
TWIN-MK	Twin Exclusive/6000 Classic (Specify Profile) Cut Keys – MK	21.53
TWIN-CTRL	Twin Exclusive/Twin 6000 – CTRL	21.53
V-10-KD	Twin V-10 Cut Keys – KD	21.53
V-10-KA	Twin V-10 Cut Keys – KA	21.53
V-10-MK	Twin V-10 Cut Keys – MK	21.53
V-10-CTRL	Twin V-10 – CTRL	21.53
TPRO-KD	Twin Pro Cut Keys – KD	21.53
TPRO-KA	Twin Pro Cut Keys – KA	21.53
TPRO-MK	Twin Pro Cut Keys – MK	21.53
TPRO-CTRL	Twin Pro – CTRL	21.53
SFIC-KD	ASSA SFIC Cut Keys – KD	19.74
SFIC-KA	ASSA SFIC Cut Keys – KA	19.74
SFIC-MK	ASSA SFIC Cut Keys – MK	19.74
SFIC-CTRL	ASSA SFIC Cut Keys – CTRL	19.74
600-KD	600 Series Cut Keys – KD	21.09
600-KA	600 Series Cut Keys – KA	21.09
600-MK	600 Series Cut Keys – MK	21.09

ASSA Key Blanks

Item No.	Description	Price Each
762951	ASSA SFIC Blanks – Specify Sidebar Code and Profile	7.74
323330	Maximum+ Key Blank (Specify Sidebar Code)	7.74
359644	Twin Maximum Key Blanks (Specify Sidebar Code), (Replaced by part 323330 in 2014)	7.74
867091	Twin 6000 Key Blanks (specify sidebar code and profile)	8.22
E867091	Twin Exclusive Key blanks/Sidebar code (specify sidebar code)	8.22
250694	Twin V-10 Keyblanks/Sidebar code (specify sidebar code)	8.22
816313	Twin Pro Keyblanks/Sidebar code (specify sidebar code)	8.22
868062	600 Series Key Blanks – Specify Profile	8.01

Key blanks have a 50 piece minimum quantity per blank.

ASSA Coined Key Blanks

Item#	Description	Price
IDC	Initial die charge	260.00/net
868996	500 minimum key blank quantity each order (Specify profile and side code)	8.28



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The ASSA Key Records Department carefully designs and records master key systems in compliance with customer requirements and ASSA security policy. System documents are thoroughly detailed, produced, and professionally presented, and should be considered valuable and confidential. Key Records information and service is available as follows:

Factory Keyed Cylinders

Cylinders pinned by the factory are supplied "Keyed Different" or if so specified as one of the following options:

- Single Keyed Different (Part of MK System)
 Keyed Cylinders: SFIC and CLIQ
 No Charge

Master Key Log

An ASSA Master Key order log file must be submitted electronically to ASSA Key Records for all factory master keyed orders. The form is available by contacting your ASSA Sales Representative, ASSA Customer Service, or on our web site at www.assalock.com/download.htm. The completed form is then e-mailed to ASSA Key Records at Assaorders@assalock.com.

ASSA, Inc. uses DHI (Door Hardware Institute) nomenclature as a lock industry standard in key system design such as key coding. Any variation outside of DHI standard has risk. The ASSA Master Key System Development Department will attempt to convert any keying or key coding outside of standard DHI format but accepts no responsibility for mistakes in understanding other nomenclature outside of the DHI industry standard.

Factory Generated Master Key Systems

ASSA will provide new master key systems for pinning by the locksmith in accordance with prices below:

Bitting lists or key charts requested for key sets ordered with a factory keyed product for new or existing master key systems will be provided at "No Charge."

Orders for bitting lists ONLY without factory keyed product will be charged per the price table below.

Orders for additional bittings for existing master key groups will be provided as follows:

- A) Up to 10 bittings under an existing master key already established in the system will be provided at "No Charge." Orders for all bittings requiring the establishment of a new master key in an existing master key system will be provided per the price table below.
- B) Orders greater than 10 bittings for an existing master key system will be provided per the price table below.
- C) Order acknowledgment will reflect tier number for appropriate quantity.

			ON	PAPER		ELECTRONIC					
		Bittings Only Bittings & Pinnings		Bittings	Only	Bittings & Pinnings					
Tier Quantity		Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price		
1	1-50	MKBC-1B	200.00	MKBC-1BP	600.50	MKBC-1D	94.25	MKBC-1BPD	194.75		
2	51-200	MKBC-2B	300.50	MKBC-2BP	799.75	MKBC-2D	94.25	MKBC-2BPD	387.25		
3	201-1000	MKBC-3B	398.75	MKBC-3BP	999.50	MKBC-3D	94.25	MKBC-3BPD	484.75		
4	1001-5000	MKBC-4B	499.50	MKBC-4BP	1,600.00	MKBC-4D	94.25	MKBC-4BPD	776.75		
5	5001-10000	MKBC-5B	630.25	MKBC-5BP	2,400.75	MKBC-5D	94.25	MKBC-5BPD	1,166.75		
6	10001-25000	MKBC-6B	858.00	MKBC-6BP	3,107.50	MKBC-6D	182.50	MKBC-6BPD	1,508.00		

Over 25,000 or more contact Customer Service for quote. These prices are for a hierarchical Master Key System with no Cross-keying of selective keys. For special requirements, contact Customer Service or Key Records Department. System design changes requested by the customer to an established ASSA master key system are subject to a \$500.00 list charge.

Systems prior to 1996, contact Customer Service for quote. Disks will be provided in flat ASCII text only.

Standard KD/KA key stamping includes keyway designation code.

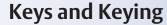
Standard MK system stamping includes standard key coding key symbol.

Do Not Duplicate and other special stamping requirements will be priced at 5.20 per stamp. ASSA can stamp up to 6 alpha-numeric characters. If more are required please consult the factory.

Rekeying Charges

Item No.	Description	Price
RE-KEY	Non-Master Keyed Cylinders	71.12
RE-KEY-MK	Master Keyed Cylinders	87.07

Factory does not recommend cross-keying and will not warranty any cross-keyed cylinders.



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Master Key Order Procedure:

Master key system orders for ASSA products are processed using proprietary software. This allows us to import the customer order data when it is submitted to us in the compatible format described below on a diskette or via E-mail. All ASSA factory master key systems must be submitted electronically in this format

Excel File Format:

The format of an Excel file which we can import is shown below. The first row in the file should number the columns 1 through 14, the file should not contain headers or formulas.

The import of an Excel format file offers a special feature regarding systems which incorporate a ENG key. If a particular item is to be operated by the ENG key in addition to the other key indicated by the keyset you can indicate this to our software by adding a suffix of "-E" to the keyset. In such a case AA1 would become AA1-E if it should be operated by the ENG key. This specification option is not available if the imported file is supplied in ASCII format.

In order to ensure that correct master keying information is received and accurate records are maintained, ASSA has designed an Order Log Template. The following is an example of a completed sample order log:

Column	Content	Character Limit
1	ltem#	4
2	Cylinder Quantity	4
3	Cyl/Cam PN	12
4	Finish	5
5	Column Unused	Column Unused
6	Keyset	12
7	Key Quantity	4
8	Door#	12
9	Comments	20
10	Special	12 (For stamping other than
10	Key Stamp	DHI or SKCS standard)
11	Column Unused	Column Unused
12	Column Unused	Column Unused
13	Column Unused	Column Unused
14	Cross Keying Info	20

0	(A	В	С	D	E	F	G	Н	1	J	K	L	M	N
1	Item#	Cyl.Qty	Cyl/Cam Part#	Finish	None	Keyset	Key.Qty	Door # (Location)	Comments	Spl. Key Stamp	None	None	None	Cross-keying info
2	1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	1	1	98611	13		AA1	2	12 - 125						
4	2	1	98611	13		AA2	2	12 - 126						
5	3	1	98611	13		AA3	2	12 - 177						
6	4	3	98611	13		AA4	2	12 - 178						
7	5	1	98611	13		XAA5	2	12 - 179		M01				OpBy A;AA;AA6;AA7;AA8
8	6	1	98611	13		AA6	2	12 - 180						

The template for the order log file that must be submitted with all factory master keyed orders can be found on our web site at http://www.assalock.com/en/site/assalock_com/Resources.

When filling out the key quantity column, the quantity of keys entered on the line will be the total number of keys supplied for that line. This field cannot be left blank. **Even if no keys are required a zero must be entered.**

In the example above, item 4 has 3 cylinders and 2 keys specified.

The total number of keys to be supplied for this line is 2.

The Order Log Template is also available by contacting your local ASSA sales representative or ASSA Customer Service. If a computer or the Excel program is not available to you, contact your local ASSA sales representative for assistance in getting the form completed. The completed form along with the formal written purchase order is then e-mailed to ASSA Customer Service at email address **Assaorders@assalock.com**.

The ASSA Key Records Department carefully designs and records master key systems in compliance with customer requirements and ASSA security policy. System documents are thoroughly detailed, produced, and professionally presented, and should be considered valuable and confidential. Key Records information and service is available as follows:

Factory Keyed Cylinders:

Cylinders pinned by the factory are supplied "Keyed Different" or if so specified as one of the following options:

- Master Keyed (Bittings provided at No Charge when requested with the order)
- Keyed Alike/Keyed Different
- Single Keyed Different (Part of MK System)

Factory does not recommend cross-keying and will not warranty any cross-keyed cylinders.



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Tools &
Accessories

Care & Maint.

Specs.

ASSA mortise cylinders are designed to replace several original manufacturers' cylinders in their locksets offering the highest level of security available on the market today. Made to standard U.S. dimensions, these rugged cylinders are available in a variety of finishes and lengths and stand up to even the heaviest abuse. All ASSA High Security mortise cylinders are listed under U.L. 437, a set of tests for determining the cylinder's physical resistance

against various forms of attack. ASSA mortise cylinders will improve the security of standard mortise locksets by Arrow, Corbin/Russwin, Sargent, Schlage, Yale and many other manufacturers.

Benefits:

- Drill resistant cylinder housing and plug
- Case-hardened steel inserts and stainless steel pins
- Two independent locking mechanisms to ensure optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Counter mill in each chamber position to further enhance pick resistance
- Extremely close tolerances
- Can be easily rekeyed in the field
- With the purchase of one inexpensive kit, 1-1/8" mortise cylinder is easily converted to rim cylinder

Certification:

 All ASSA High Security Mortise cylinders are U.L. 437 Listed

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Technical Information:

- Available in cylinder lengths 1-1/8" through 2" in 1/8" increments
- Available with limited rotation and/or unidirectional features
- 13 cam options available
- Cylinder housing and plug are made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Finishes:

BHMA Symbol	U.S. Symbol	Description
625	US 26	Bright Chrome
626	US 26D	Satin Chrome
605	US 3	Bright Brass
606	US 4	Satin Brass
612	US 10	Satin Bronze
624	US 10B	Dark Oxidized Bronze

Note: Plug finishes available in 626 and 606 only.

Mortise Cylinders Cut-Away View

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ASSA ABLOY

Keys & Keying

Mortise

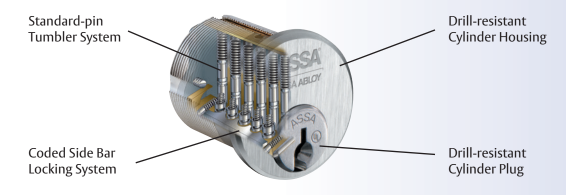
Mogul

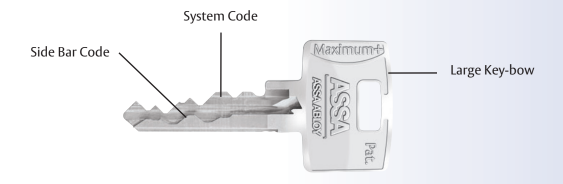
IC Core

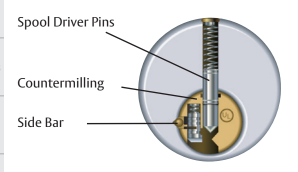
KIK/KIL

Auxiliary

Pin Kits Accessories

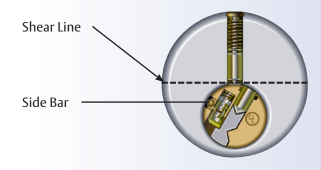






No key inserted:

- Standard pins block the shear line
- Side bar rests in groove of cylinder housing, blocking movement of plug



Correct key inserted:

- System code of key lifts standard pins to shear line
- Side bar code of key lifts side pins into a position where the side bar can be received. Side bar then recesses into plug as key is turned



Mortise Cylinders Exploded View

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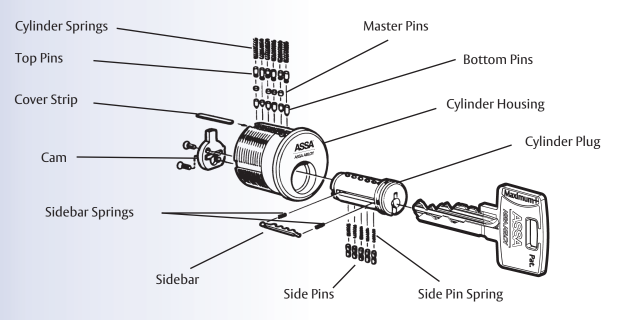
adlocks

Profile Cyls.

Pin Kits Tools & Accessories

> Care & Vlaint.

Technical Specs.



Mortise Cylinders Specifications

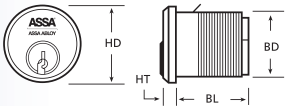
Mortise Cylinder Key:

HD – Head Diameter

HT - Head Thickness

BL - Body Length (Includes Cam)

BD – Body Diameter



Description	HD Head Diameter	HT Head Thickness	BL Body Length w/Cam	BD Body Diameter
1-1/8" Mortise Cylinders			1.125"	
1-1/4" Mortise Cylinders			1.25"	
1-3/8" Mortise Cylinders			1.375"	
1-1/2" Mortise Cylinders	1.200"	0.120"	1.5"	1 1 5 7 7
1-5/8" Mortise Cylinders	1.366"	0.138"	1.625"	1.157"
1-3/4" Mortise Cylinders			1.75"	
1-7/8" Mortise Cylinders			1.875"	
2" Mortise Cylinders			2.0"	
Corbin Jumbo Mortise Cylinder	1.648"		1.125"	1.492"

Available Cams for Mortise Locks

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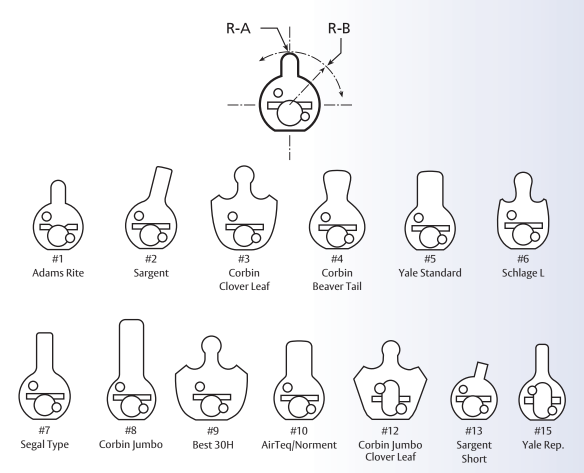
Padlocks

Profile Cyls.

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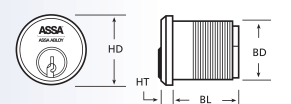
Care & Maint.

Technical Specs.



Cam#	Description	RA – Head Radius	RB – Overall Radius
#1	Adams Rite Cam	0.118"	0.555"
#2	Sargent Cam	N/A	0.709"
#3	Corbin Clover Leaf Cam	0.114"	0.602"
#4	Corbin Beaver Tail Cam	N/A	0.732"
#5	Yale Standard Cam	N/A	0.709"
#6	Schlage "L" Cam	0.124"	0.516"
#7	Segal Type Cam	N/A	0.779"
#8	Corbin Jumbo Cam	N/A	0.914"
#9	Best 30H Cam	0.114"	0.602"
#10	AirTeq/Norment Cam	N/A	0.787"
#12	Corbin Jumbo Clover Leaf	0.114"	0.828"
#13	Sargent Short Cam	N/A	0.515"
#15	Yale Replacement Cam	0.308"	0.742"





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Mortise Cylinder Key:

HD – Head Diameter

HT – Head Thickness

BL - Body Length (Includes Cam)

BD – Body Diameter

Model#/Cam	Notes	Size	Description	HD	НТ	BL	BD	Comp	Sub	SNS
Maximum+										
9851- (Specify Cam)	†•	1-1/8"				1.125"		151.42	131.42	126.42
9852- (Specify Cam)	†•	1-1/4"	1			1.25"		163.32	143.32	138.32
9853- (Specify Cam)		1-3/8"				1.375"		359.09	339.09	334.09
9854- (Specify Cam)		1-1/2"	Maximum+	1 200"	0.120"	1.50"	1.157"	378.56	358.56	353.56
9855- (Specify Cam)		1-5/8"	Mortise Cylinder	1.366"	0.138"	1.625"	1.157	383.97	363.97	358.97
9856- (Specify Cam)		1-3/4"	1			1.75"		391.54	371.54	366.54
9857 - (Specify Cam)		1-7/8"	1			1.875"		400.19	380.19	375.19
9858- (Specify Cam)		2"	1			2.0"		407.76	387.76	382.76
Maximum+ Restricte	ed									
R2851- (Specify Cam)	†	1-1/8"				1.125"		56.24	36.24	_
R2852- (Specify Cam)	†	1-1/4"	Maximum+			1.25"		75.71	55.71	_
R2853- (Specify Cam)		1-3/8"	Restricted	1.366"	0.138"	1.375"	1.157"	90.85	70.85	_
R2854- (Specify Cam)		1-1/2"	Mortise Cylinder			1.50"		82.20	62.20	_
R2855- (Specify Cam)		1-5/8"	1			1.625"		116.81	96.81	_
Twin Maximum										
8851- (Specify Cam)	† CLIQ	1-1/8"				1.125"		151.42	131.42	126.42
8852- (Specify Cam)	† CLIQ	1-1/4"				1.25"	1 1 5 7 "	163.32	143.32	138.32
8853- (Specify Cam)	CLIQ.	1-3/8"				1.325"		359.09	339.09	334.09
8854- (Specify Cam)	CLIQ.	1-1/2"	Twin Maximum	1 200"	0.120"	1.50"		378.56	358.56	353.56
8855- (Specify Cam)	CLIQ.	1-5/8"	Mortise Cylinder	1.366"	0.138"	1.625"	1.157"	383.97	363.97	358.97
8856- (Specify Cam)	CLIQ.	1-3/4"				1.75"		391.54	371.54	366.54
8857 - (Specify Cam)	CLIQ.	1-7/8"	1			1.875"		400.19	380.19	375.19
8858- (Specify Cam)	CLIQ.	2"				2.0"	1	407.76	387.76	382.76
Twin Exclusive										
E6551- (Specify Cam)	†•	1-1/8"				1.125"		189.28	169.28	164.28
E6552- (Specify Cam)	†•	1-1/4"				1.25"		204.42	184.42	179.42
E6553- (Specify Cam)		1-3/8"]			1.325"		464.01	444.01	439.01
E6554- (Specify Cam)		1-1/2"	Twin Exclusive	1.366"	0.138"	1.50"	1 157"	473.74	453.74	448.74
E6555- (Specify Cam)		1-5/8"	Mortise Cylinder	1.300	0.138	1.625"	1.157"	466.17	446.17	441.17
E6556- (Specify Cam)		1-3/4"				1.75"		475.90	455.90	450.90
E6557 - (Specify Cam)		1-7/8"	1			1.875"		485.64	465.64	460.64
E6558- (Specify Cam)		2"				2.0"		496.45	476.45	471.45
Twin 6000 Classic										
6551- (Specify Cam)	†•	1-1/8"				1.125"		189.28	169.28	164.28
6552- (Specify Cam)	†•	1-1/4"]			1.25"		204.42	184.42	179.42
6553- (Specify Cam)		1-3/8"				1.375"		464.01	444.01	439.01
6554- (Specify Cam)		1-1/2"	Twin 6000 Classic	1.366"	0.138"	1.50"	1.157"	473.74	453.74	448.74
6555- (Specify Cam)		1-5/8"	Mortise Cylinder	1.300	0.138	1.625"	1.157	466.17	446.17	441.17
6556- (Specify Cam)		1-3/4"				1.75"		475.90	455.90	450.90
6557- (Specify Cam)		1-7/8"				1.875"		485.64	465.64	460.64
6558- (Specify Cam)		2"				2.0"		496.45	476.45	471.45

† Available in special function cylinders, see page 5, add \$39.31.

How To Order ASSA Mortise Cylinders:

Example:	Model#	Ca	m#	Finish	Security Form	Keyway
	9851	1	(Cams 1-6 no extra charge)	626	Sub	0A7-200
			(Cams 7-15 add \$5.00 to price of cylinder	er) Contact (Customer Service Departmei	nt for Keyway Numbers.

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Technical Specs.

[•] Available in Raised Plug Face, upcharge will apply.

⁻ Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 8851-1 x CLIQ x 626 x Sidebar x Comp



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Mortise Cylinder Key:

HD – Head Diameter

HT – Head Thickness

BL – Body Length (Includes Cam) BD – Body Diameter

Model#/Cam	Notes	Size	Description	HD	НТ	BL	BD	Comp	Sub	SNS	
Twin V-10											
V6551- (Specify Cam)	†	1-1/8"				1.125"		189.28	169.28	164.28	
V6552- (Specify Cam)	†	1-1/4"				1.25"		204.42	184.42	179.42	
V6553- (Specify Cam)		1-3/8"				1.375"		464.01	444.01	439.01	
V6554- (Specify Cam)		1-1/2"	Twin V-10 Mortise	1.366"	0.138"	1.50"	1.157"	473.74	453.74	448.74	
V6555- (Specify Cam)		1-5/8"	Cylinder	1.500	0.136	1.625"	1.131	466.17	446.17	441.17	
V6556- (Specify Cam)		1-3/4"				1.75"		475.90	455.90	450.90	
V6557 - (Specify Cam)		1-7/8"				1.875"		485.64	465.64	460.64	
V6558- (Specify Cam)		2"				2.0"		496.45	476.45	471.45	
Twin Pro											
6151- (Specify Cam)	†	1-1/8"				1.125"		189.28	169.28	164.28	
6152- (Specify Cam)	†	1-1/4"				1.25"		204.42	184.42	179.42	
6153- (Specify Cam)		1-3/8"				1.325"		464.01	444.01	439.01	
6154- (Specify Cam)		1-1/2"	Twin Pro Mortise	1.366"	0.138"	1.50"	1.157"	473.74	453.74	448.74	
6155- (Specify Cam)		1-5/8"	Cylinder	1.500	0.136	1.625"		466.17	446.17	441.17	
6156- (Specify Cam)		1-3/4"				1.75"		475.90	455.90	450.90	
6157- (Specify Cam)		1-7/8"				1.875"		485.64	465.64	460.64	
6158- (Specify Cam)		2"				2.0"		496.45	476.45	471.45	
Twin Low											
L651- (Specify Cam)		1-1/8"				1.125"		Twin Low			
L652- (Specify Cam)		1-1/4"				1.25"					
L653- (Specify Cam)		1-3/8"				1.325"			Series is		
L654- (Specify Cam)		1-1/2"	Twin Low Mortise	1.366"	0.138"	1.50"	1.157"	Di	scontinu	ed.	
L655- (Specify Cam)		1-5/8"	Cylinder	1.500	0.136	1.625"	1.151	Con	tact Fac	tory	
L656- (Specify Cam)		1-3/4"				1.75"			Availabi		
L657- (Specify Cam)		1-7/8"				1.875"		a	nd Pricin	g.	
L658- (Specify Cam)		2"				2.0"					
600 Series Classic					T			1	1		
651- (Specify Cam)		1-1/8"				1.125"		167.65	147.65	_	
652- (Specify Cam)		1-1/4"				1.25"		163.32	143.32	_	
653- (Specify Cam)		1-3/8"	5005			1.325"		359.09	339.09	_	
654- (Specify Cam)		1-1/2"	600 Series Classic Mortise	1.366"	0.138"	1.50"	1.157"	378.56	358.56	_	
655- (Specify Cam)		1-5/8"	Cylinder	1.500	0.130	1.625"		383.97	363.97	_	
656- (Specify Cam)		1-3/4"] ^			1.75"		391.54	371.54	_	
657- (Specify Cam)		1-7/8"				1.875"		400.19	380.19	_	
658- (Specify Cam)		2"				2.0"		407.76	387.76	_	

HD

BL →

† Available in special function cylinders, see page 5, add \$39.31.

How To Order ASSA Mortise Cylinders:

Example:	Model#	Can	n#	Finish	Security Form	Keyway
	9851	1	(Cams 1-6 no extra charge)	626	Sub	0A7-200
			(Cams 7-15 add \$5.00 to price of cylinde	er)		Contact Customer Service Department for Keyway Numbers.

Access

Keys & Keying

Mogul

IC Core

KIK/KIL

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Mortise Cylinder Key: HD – Head Diameter HT – Head Thickness

BD – Body Diameter

BL - Body Length (Includes Cam)

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ASSA

HD

HT

HT

HT

BL

HT

Corbin Jumbo Mortise Cylinders

Model#/Cam	Notes	Description	HD	HT	BL	BD	Comp	Sub	SNS
Maximum+									
7951-8	†	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1.648"	0.138"	1.125"	1.492"	343.95	323.95	318.95
7951-12	†	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.040	0.130	1.123	1.432	343.95	323.95	318.95
Twin Maximur	n								
7851-8	† CLIQ	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1.648"	0.138"	1.125"	1.492"	343.95	323.95	318.95
7851-12	† CLIO.	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.040	0.136	1.123	1.432	343.95	323.95	318.95
Twin Exclusive	!								
E7551-8	†	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam		0.138"	1 1 2 5 "	1.492"	418.58	398.58	393.58
E7551-12	†	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.648"	0.138	1.125"	1.492	418.58	398.58	393.58
Twin 6000 Clas	ssic								
7551-8	†	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1.640!	0.120#	1.125"	1 402"	418.58	398.58	393.58
7551-12	†	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.648	1.648" 0.138" 1		1.492"	418.58	398.58	393.58
Twin V-10									
V7551-8	†	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1 (40"	0.120"	1 1 2 5 "	1 402"	418.58	398.58	393.58
V7551-12	†	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.648"	0.138"	1.125"	1.492"	418.58	398.58	393.58
Twin Pro									
7151-8	†	Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1 (40)	0.120"	1 1 2 5 "	1 402"	418.58	398.58	393.58
7151-12	†	Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.648"	0.138"	1.125	.125" 1.492"	418.58	398.58	393.58
Twin Low									
L751-8		Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1.648"	0.138"	1 175"	1.492"		n Low Serie	
L751-12		Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.040	8" 0.138" 1.125" 1.		1.432	Contact Factory for Availability and Pricing.		
600 Series Clas	ssic								
751-8		Corbin Jumbo Mortise Cylinder with Corbin Jumbo Cam	1.648"	0.138"	1.125"	1.492"	329.89	309.89	_
751-12		Corbin Jumbo Mortise Cylinder w/ Cor. Jumbo Clover Cam	1.040	0.136	1.123	1.432	329.89	309.89	_

† Available in special function cylinders, see page 5, add \$39.31.

- Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 7851-8 x CLIQ x 626 x Sidebar x Comp

Mortise Component Parts

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Cylinder Shell Cylinder Plug

Maximum+/Twin Maximum/Twin Pro

	,	· · · · · · · · · · · · · · · · · · ·	
Model#	Notes	Description	Price
867429	*	1-1/8" Cylinder Shell	98.05
867430	*	1-1/4" Cylinder Shell	98.05
867431	*	1-3/8" Cylinder Shell	165.59
867432	*	1-1/2" Cylinder Shell	165.59
867433	*	1-5/8" Cylinder Shell	156.02
867434	*	1-3/4" Cylinder Shell	162.19
867435	*	1-7/8" Cylinder Shell	172.95
867436	*	2" Cylinder Shell	179.82
807987	*	Corbin Jumbo 1-1/8" Shell	113.08
356955	*†	1-1/8" Cylinder Plug	54.08
356956	*†	1-1/4" Cylinder Plug	54.08
356957	*†	1-3/8" Cylinder Plug	59.49
356958	*†	1-1/2" Cylinder Plug	59.49
356959	*†	1-5/8" Cylinder Plug	64.90
356960	*†	1-3/4" Cylinder Plug	70.30
356961	*†	1-7/8" Cylinder Plug	70.30
356962	*†	2" Cylinder Plug	81.12

^{*} – Indicates Finished Components.

Twin V-10

Model#	Notes	Description	Price
867429	*	1-1/8" Cylinder Shell	98.05
867430	*	1-1/4" Cylinder Shell	98.05
867431	*	1-3/8" Cylinder Shell	165.59
867432	*	1-1/2" Cylinder Shell	165.59
867433	*	1-5/8" Cylinder Shell	156.02
867434	*	1-3/4" Cylinder Shell	162.19
867435	*	1-7/8" Cylinder Shell	172.95
867436	*	2" Cylinder Shell	179.82
807987	*	Corbin Jumbo 1-1/8" Shell	113.08
353970	*	1-1/8" Cylinder Plug	54.08
353971	*	1-1/4" Cylinder Plug	54.08
353972	*	1-3/8" Cylinder Plug	59.49
353973	*	1-1/2" Cylinder Plug	59.49
353974	*	1-5/8" Cylinder Plug	64.90
353975	*	1-3/4" Cylinder Plug	70.30
353976	*	1-7/8" Cylinder Plug	70.30
353977	*	2" Cylinder Plug	81.12

^{* –} Indicates Finished Components

Twin Exclusive / Twin 6000 Classic

Model#	Notes	Description	Price
867429	*	1-1/8" Cylinder Shell	98.05
867430	*	1-1/4" Cylinder Shell	98.05
867431	*	1-3/8" Cylinder Shell	165.59
867432	*	1-1/2" Cylinder Shell	165.59
867433	*	1-5/8" Cylinder Shell	156.02
867434	*	1-3/4" Cylinder Shell	162.19
867435	*	1-7/8" Cylinder Shell	172.95
867436	*	2" Cylinder Shell	179.82
807987	*	Corbin Jumbo 1-1/8" Shell	113.08
367019	* †	1-1/8" Cylinder Plug	54.08
367020	*†	1-1/4" Cylinder Plug	54.08
367021	* †	1-3/8" Cylinder Plug	59.49
367022	*†	1-1/2" Cylinder Plug	59.49
367023	*+	1-5/8" Cylinder Plug	64.90
367024	*†	1-3/4" Cylinder Plug	70.30
367025	*+	1-7/8" Cylinder Plug	70.30
367026	*†	2" Cylinder Plug	81.12

^{* –} Indicates Finished Components.

^{† –} Specify Profile. 0A7, 0M7, 0P4

^{† –} Specify Profile. 51, 851



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Commonly used on apartment and condominium doors, ASSA rim cylinders are used on vertical deadbolt locks and are also designed for commercial exit and panic devices. Available with either horizontal/vertical break-off or lazy-motion type break-off tailpieces, ASSA rim cylinders can be ordered with the standard or the Sargent rim exit device mounting patterns. The standard rim cylinder can be easily converted to a mortise cylinder by simply

replacing the rim tailpiece assembly with the



Benefits:

appropriate cam.

ASSA ABLOY

- Drill resistant cylinder housing and plug
- Case-hardened steel inserts and stainless steel pins
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Counter mill in each chamber position to further enhance pick resistance
- Extremely close tolerances
- Can be easily rekeyed in the field
- Standard and Sargent hole pattern available
- Standard rim cylinder is easily converted to mortise cylinder

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Certification:

 All ASSA High Security Rim cylinders are U.L. 437 Listed

Technical Information:

- Available with limited rotation and/or unidirectional features
- Cylinder housing and plug are made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Finishes:

BHMA Symbol	U.S. Symbol	Description
625	US 26	Bright Chrome
626	US 26D	Satin Chrome
605	US 3	Bright Brass
606	US 4	Satin Brass
612	US 10	Satin Bronze
624	US 10B	Dark Oxidized Bronze

Note: Plug finishes available in 626 and 606 only.

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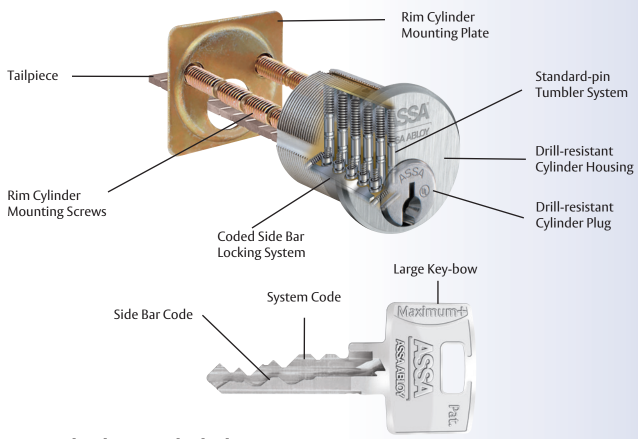
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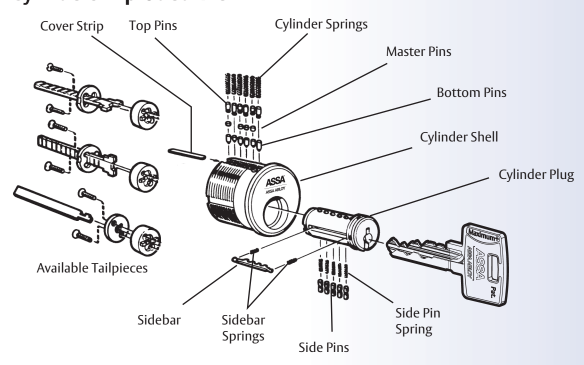
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Rim Cylinders Exploded View





ASSA ABLOY

Rim Cylinders

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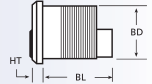
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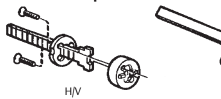
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Available Tailpieces







Mortise Cylinder Key:

HD - Head Diameter

HT – Head Thickness

BL – Body Length (Includes Retainer)

BD – Body Diameter

	Tailpiece (Specify)	Notes	Description	HD	НТ	BL	BD	Comp	Sub	SNS
Maximur	Maximum+ Rim Cylinders									
9851	H, V, or L	†	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		181.71	161.71	156.71
7951	H, V, or L	†	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	343.95	323.95	318.95
S9851	H, V, or L	†	Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		200.10	180.10	175.10
Maximur	m+ Restric	ted Rim	Cylinders							
R2851	H, V, or L		1-1/8" Rim Cylinder	1 266"	0.138"	1 200"	1 157"	69.22	49.22	_
RS2851	H, V, or L		Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138	1.290	1.151	85.45	65.45	_
Twin Max	ximum Rin	n Cylindo	ers							
8851	H, V, or L	† CLIQ	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		181.71	161.71	156.71
7851	H, V, or L	† CLIQ.	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	343.95	323.95	318.95
S8851	H, V, or L	† CLIQ	Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		200.10	180.10	175.10
Twin Exc	lusive Rim	Cylinde	rs							
E6551	H, V, or L	†	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		215.24	195.24	190.24
E7551	H, V, or L	†	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	418.58	398.58	393.58
ES6551	H, V, or L	†	Special SGT Cylinder (Drilled for SGT. Devices) 1.366" 0.138" 1.290"			233.63	213.63	208.63		
Twin 600	00 Classic R	im Cylin	iders							
6551	H, V, or L	†	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		222.81	202.81	197.81
7551	H, V, or L	†	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	418.58	398.58	393.58
S6551	H, V, or L	†	Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		233.63	213.63	208.63
Twin V-1	0 Rim Cylir	nders								
	H, V, or L	†	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		222.81	202.81	197.81
V7551	H, V, or L	†	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	418.58	398.58	393.58
VS6551	H, V, or L	†	Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		233.63	213.63	208.63
Twin Pro	Rim Cylin	ders								
6151	H, V, or L	†	1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		222.81	202.81	197.81
7151	H, V, or L	†	Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	418.58	398.58	393.58
S6151	H, V, or L	†	Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		233.63	213.63	208.63
Twin Lov	v Rim Cylin	ders								
L651	H, V, or L		1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		167.65	147.65	_
	H, V, or L		Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	329.89	309.89	_
LS651	H, V, or L		Special SGT Cylinder (Drilled for SGT. Devices)	1.366"	0.138"	1.290"		205.50	185.50	_
	es Rim Cyli	nders								
651	H, V, or L		1-1/8" Rim Cylinder	1.366"	0.138"	1.290"		167.65	147.65	_
751			Corbin Jumbo Rim Cylinder	1.643"	0.170"	1.270"	1.157"	329.89	309.89	
	H, V, or L		Corbin junibo kim Cylindei	1.045	0.170	1.210	11131	323.03	303.03	

Note: All rim cylinders are supplied with a spring loaded collar. † Available in special function cylinders, see page 5, add \$39.31.

— Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology \$556.92.

_Note: V = Vertical; H = Horizontal; L = Lazy Motion. Example: 8851-H x CLIQ x 626 x Sidebar x Comp

Rim Cylinder Component Parts

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Cylinder Shell	Cylinder Plug

Model#	Notes	Description	Price		
Maximum + / Twin Maximum / Twin Pro					
354947	*	SARGENT Drilled Rim Shell	156.83		
867429	*	1-1/8" Cylinder Shell	98.05		
807987	*	Corbin Jumbo 1-1/8" Shell	113.08		
356955	*	1-1/8" Cylinder Plug (Profile 0A7 or 0M7)	54.08		
Twin Exclusive / Twin 600	Twin Exclusive / Twin 6000 Classic				
354947	*	SARGENT Drilled Rim Shell	156.83		
867429	*	1-1/8" Cylinder Shell	98.05		
807987	*	Corbin Jumbo 1-1/8" Shell	113.08		
367019	*†	1-1/8" Cylinder Plug (Profile 51 or 851)	54.08		
Twin V-10					
354947	*	SARGENT Drilled Rim Shell	156.83		
867429	*	1-1/8" Cylinder Shell	98.05		
807987	*	Corbin Jumbo 1-1/8" Shell	113.08		
353970	*†	1-1/8" Cylinder Plug	54.08		

^{* –} Indicates Finished Components.

How To Order ASSA Rim Cylinders:

Example:	Model#	Tailpiece	Finish	Security Form	Keyway
	9851	H	626	Sub	0A7-200
					Contact Customer Service
					Department for Keyway
					Numbers.

Rim Cylinder mounting plates, screws included with cylinder. All items available separately below:

Part No.	Description	Price
900210	.Rim cylinder mounting plate	2.87
900211	.Rim cylinder mounting screws	2.22
900209	.Kit, includes plate and 2 screws	4.06
900212	.Rim cylinder collar rings	
	(Finish 605, 624 & 626 ONLY)	6.76
867450	.Horizontal & Vertical Rim Tailpiece Kit,	
	includes 900209 Kit	.26.99
867451	.Lazy Motion Rim Tailpiece Kit, includes 900209 Kit	. 26.99

Aluminum blocking rings, finish 626 or 624 ONLY

Part No.	Thickness	Price
900219	1/4"	7.74
	3/8"	
	1/2"	
	collar ring, Item No. 90	
finish 626,6	05 or 624 ONLY ,	14.98
Hardened c	ollar ring, Item No. 900)223,
finish 626 o	r 624 ONLY ,	22.88
Corbin Juml	oo Collar, Item No. 900)224,
finish 626, C	ONLY	18.93

^{† –} Specify Profile.



High Security Mogul Cylinders

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specs.

ASSA Mogul cylinders are designed to provide the maximum level of security and durability. Available for Folger Adam, AirTeq/Norment, R.R. Brink, Sargent, and Southern Steel detention locksets, the ASSA Mogul is the smart choice for today's corrections industry. A hardened cover plate and hardened steel inserts in the cylinder shell provide protection against even the most savage and determined forms of physical attack.



Benefits:

- Hardened plug cover plate to prevent drill attack
- Case-hardened steel inserts and stainless steel pins
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" grooves on side pins designed to enhance pick resistance
- Counter mill in each chamber position to further enhance pick resistance
- Extremely close tolerances
- Can be easily rekeyed in the field

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Certification:

 All ASSA Twin Series Mogul cylinders are U.L. 437 listed as well as ASTM F 1577 6.6 compliant for standard test methods for Detention Locks

Technical Information:

- Available in 1-1/8" and 1-1/2" lengths
- Available with limited rotation and/or unidirectional features
- Cylinder housing and plug are made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Finishes:

BHMA Symbol	U.S. Symbol	Description
626	US 26D	Satin Chrome
606	US 4	Satin Brass

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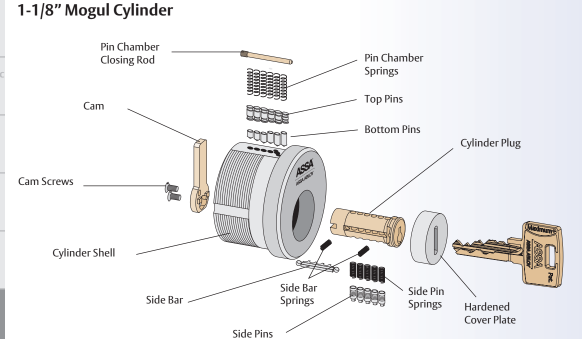
Padlock

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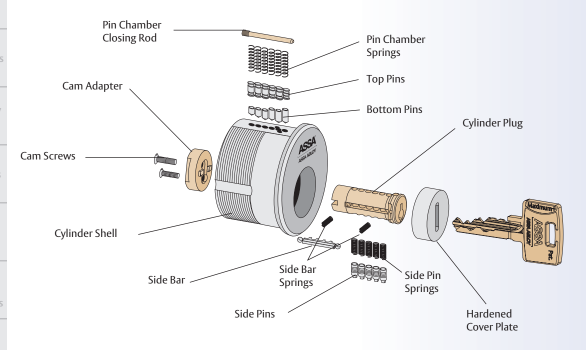
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1-1/2" Mogul Cylinder





High Security Mogul Cylinders

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Mogul Cylinder Key: **HD** – Head Diameter

HT – Head Thickness

BL - Body Length (Includes Cam) **BD** – Body Diameter

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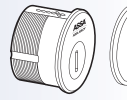
Auxiliary

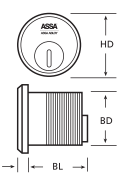
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1-1/8" Mogul Cylinder AirTeq/Norment, R.R. Brink





1-1/2" Mogul Cylinder									
Southern Steel, Folger Adam,									
AirTeq/Norment									

Mdl#/Cam	Notes	Size	Description	HD	HT	BL	BD	Comp	Sub	SNS
Maximum+										
9551-11	†	1-1/8"	AirTeq/Norment Cyl with Mogul Cam		0.340"	1.260"		302.85	282.85	277.85
9551-14	†	1-1/8"	AirTeq/Norment Cyl with SGT Mogul Cam	2.245"	0.340	1.200	2.0"	302.85	282.85	277.85
9551SS	†	1-1/2"	Southern Steel Cyl without Cam	1	0.120"	1.590"		302.85	282.85	277.85
Twin Maxin	num M	ogul C	ylinders							
M8551-11	†	1-1/8"	AirTeq/Norment Cyl with Mogul Cam		0.240"	1 200"		302.85	282.85	277.85
M8551-14	†	1-1/8"	AirTeq/Norment Cyl with SGT Mogul Cam	2.245"	0.340"	1.260"	2.0"	302.85	282.85	277.85
M8551SS	†	1-1/2"	Southern Steel Cyl without Cam	1	0.120"	1.590"		302.85	282.85	277.85
Twin Exclus	ive Mo	gul Cy	linders							
E8551-11	†	1-1/8"	AirTeq/Norment Cyl with Mogul Cam		0.240"	1 200"		313.66	293.66	288.66
E8551-14	†	1-1/8"	AirTeq/Norment Cyl with SGT Mogul Cam	2.245"	0.340"	1.260"	2.0"	313.66	293.66	288.66
E8551SS	†	1-1/2"	Southern Steel Cyl without Cam		0.120"	1.590"		313.66	293.66	288.66
Twin V-10 N	Aogul C	Zylinde	ers							
V8551-11	†	1-1/8"	AirTeq/Norment Cyl with Mogul Cam		0.340"	1.260"		313.66	293.66	288.66
V8551-14	†	1-1/8"	AirTeq/Norment Cyl with SGT Mogul Cam	2.245"	0.540	1.200	2.0"	313.66	293.66	288.66
V8551SS	†	1-1/2"	Southern Steel Cyl without Cam		0.120"	1.590"		313.66	293.66	288.66
Twin 6000	Classic	Mogul	Cylinders							
8551-11	†	1-1/8"	AirTeq/Norment Cyl with Mogul Cam		0.340"	1 260"		313.66	293.66	288.66
8551-14	†	1-1/8"	AirTeq/Norment Cyl with SGT Mogul Cam	2.245"	0.540	1.260"	2.0"	313.66	293.66	288.66
8551SS	†	1-1/2"	Southern Steel Cyl without Cam		0.120"	1.590"		313.66	293.66	288.66

No Cams offered for 1-1/2" Mogul cylinders

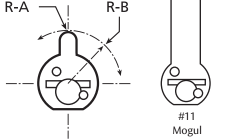
† Available in special function cylinders, see page 5, add \$39.31.

How To Order ASSA High Security Mogul Cylinders:

Example:	Model#	Cam	Finish	Security Form	Keyway	Contact Customer Service Department for
	E8551	11	626	Sub	851-200	Keyway Numbers.

Available Cams for High Security **Mogul Cylinders**

No Cams offered for 1-1/2" Mogul Cylinders. † Available in special function cylinders, see page 5.



#11	#14
Mogul	Sargent
	Mogul Cam
	#11 Mogul

Cam#	Description	RA – Head Radius	RB – Overall Radius
#11	Mogul Cam	N/A	1.165"
#14	Sargent Mogul Cam	N/A	1.043"

High Security IC Mogul Cylinders

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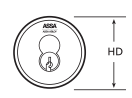
KIK/KIL

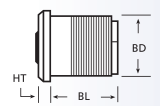
Auxiliary

Pin Kits Accessories









Mogul Cylinder Key:

HD – Head Diameter

HT – Head Thickness

BL – Body Length (Includes Cam)

BD – Body Diameter

Model#/Cam	Notes	Size	Description	HD	HT	BL	BD	Comp	Sub	SNS
Maximum+ Interchangeable Core Mogul Cylinders										
9551SSIC	•	1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	421.82	401.82	396.82
Twin Maximu	Twin Maximum Interchangeable Core Mogul Cylinders									
M8551SSIC		1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	421.82	401.82	396.82
Twin Exclusive	Twin Exclusive Interchangeable Core Mogul Cylinders									
E8551SSIC	•	1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	432.64	412.64	407.64
Twin V-10 Into	erchang	eable Co	re Mogul Cylinders							
V8551SSIC		1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	432.64	412.64	407.64
Twin 6000 Cla	ssic Inte	erchange	able Core Mogul Cylinders							
8551SSIC	•	1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	432.64	412.64	407.64
ASSA 1-1/2" T	empora	ry Intercl	nangeable Red Core Mogul Cylin	ders						
8551SSICR		1-1/2"	Southern Steel IC Cyl w/o Cam	2.245"	0.120"	1.590"	2.0"	432.64	_	_

For temporary cores refer to Red Core on page 5.

High Security Mogul Component Parts

Model#/Cam	Description	Price
354050	Twin Exclusive Plug for 1-1/8" Mogul Cylinder	75.71
250893	Twin Exclusive Plug for 1-1/2" Mogul Cylinder	75.71
250861	Twin V-10 Plug for 1-1/8" Mogul Cylinder	75.71
250894	Twin V-10 Plug for 1-1/2" Mogul Cylinder	75.71
360451	Twin Maximum Plug for 1-1/8" Mogul Cylinder	65.98
251126	Twin Maximum Plug for 1-1/2" Mogul Cylinder	65.98
8551DUM	1-1/8" Mogul Dummy Cylinder	147.91
8551SSDUM	1-1/2" Mogul Dummy Cylinder	147.91
80601*	1-1/2" Mogul IC Housing	260.12
354051*	1-1/8" Mogul Cylinder Housing	107.84
357672*	1-1/2" Mogul Cylinder Housing	111.40
354993	Cam Adapter for 1-1/2" Cylinder	23.09
809339*	Mogul Cylinder Plug Cover Plate	22.82
907035	Mogul Chamber Screw Wrench	2.11
806974	Closing Rod	1.73
812151	Cam Adapter Screws	1.13

^{* –} Indicates Finished Components.

To order Interchangeable Cores separately – see pages 38, 39 & 40 for details.

[•] Available in Raised Plug Face, upcharge will apply.



Interchangeable Core Cylinders

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Designed with both security and convenience in mind, the ASSA Large Format Interchangeable core cylinder is perfect for apartment buildings, dormitories, classrooms, and other applications requiring instant rekeying capabilities.

This cylinder is adaptable to a variety of large format interchangeable core applications and can be integrated into master keyed systems that use both standard and interchangeable core cylinders. Available in standard ASSA format, large format Schlage, Yale 6 pin, Sargent 6 pin, and Corbin-Russwin 6 pin formats. Only ASSA format High Security

Interchangeable core cylinders are listed under U.L. 437.

Benefits:

- Easily rekeyed openings in the field
- Can be used in master key system with standard locks
- Available in multiple manufacturers' formats
- Drill resistant cylinder housing and plug
- Case-hardened steel inserts and stainless steel pins
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Counter mill in each chamber position to further enhance pick resistance

Technical Information:

- Available for 1-1/4" and 1-3/4" mortise and rim cylinders
- Build-up pins in first four positions operate control feature
- Cylinder housing and interchangeable core are made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Certification:

 Only ASSA format High Security Interchangeable core cylinders are listed under U.L. 437

Finishes IC Mortise Cylinder Housings Only:

BHMA Symbol	U.S. Symbol	Description
625	US 26	Bright Chrome
626	US 26D	Satin Chrome
605	US 3	Bright Brass
606	US 4	Satin Brass
612	US 10	Satin Bronze
624	US 10B	Dark Oxidized Bronze

Note: Plug and IC Shells available in 626 and 606 finishes only.

ASSA®

Mortise and Rim IC Cylinders Exploded View

Prices Effective May 1, 2021

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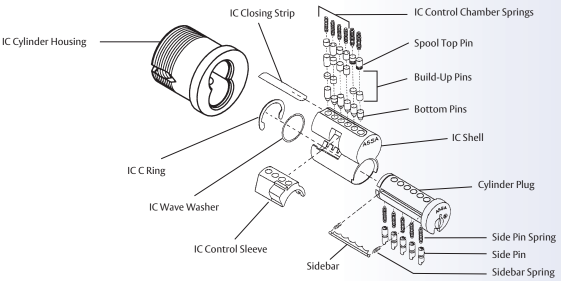
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Mortise and Rim IC Cylinders









Mortise Cylinder Key:

HD - Head DiameterHT - Head Thickness

BL – Body Length (Includes Cam) BD - Body Diameter CBL - IC Core Body Length BH - Body Height R - Retainer

BW - Body Width

Model#	Cam or Tailpiece (Specify)	Notes	Description	HD	нт	BL	BD	ВН	BW	CBL	R	Comp	Sub	SNS
Maximu	m+ Morti	se and	Rim IC Cylinders											
9852IC	Cam		1-1/4" IC Mortise Cylinder	1.366"								236.87	216.87	211.87
9852IC	H, V or L		1-1/4" IC Rim Cylinder	1.500	0.175"	1 75"	1.157"	1 055"	O CEE"	1 7/17"	0.026"	245.52	225.52	220.52
7951IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cyl	1.643"	0.173	0 1.25		1.055	0.055	1.247	0.030	415.33	395.33	390.33
7951IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cyl	1.043								427.23	407.23	402.23
Intercha	ngeable (Cores O	only											
98600IC		•	ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"		142.77	122.77	117.77
99060IC		†	Sargent IC 6 Pin Core Only				N/A	N/A	N/A	1.247"	, -0.036"	142.77	122.77	117.77
91060IC			Schlage IC 6 Pin Core Only	N/A	N/A	N/A		1.045" 0.67	0.628"		0.030	142.77	122.77	117.77
98060IC			Yale Style IC 6 Pin Core Only						0.671"	1.415"		142.77	122.77	117.77
95060IC		A	Corbin Russwin Style IC 6 Pin Core Only						N/A	N/A	N/A	175.22	155.22	150.22
Maximu	m+ Restri	icted M	lortise and Rim IC Cylinders											
R2852IC	Cam		1-1/4" IC Mortise Cylinder	1 266"	0 175"	1 75"	1 1 5 7 "	1.055"	0.655"	1 7 47"	0.026"	166.57	146.57	_
R2852IC	H, V or L		1-1/4" IC Rim Cylinder	1.300	0.175	1.25	1.157	1.055	0.055	1.247	0.036	181.71	161.71	_
Intercha	ngeable C	Cores O	nly											
R28600IC			ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"		112.49	92.49	_
R28060IC			Yale Style IC 6 Pin Core Only	N/A	N/A	N/A	I/A N/A	1.045" 0.671 1.045" 0.628	0.671"	1.415"	0.036"	106.00	86.00	_
R21060IC			Schlage Style IC 6 Pin Core Only						0.628"	1.450"		106.00	86.00	_

New Product

ASSA SFIC	Comp	Sub	SNS
R28600SFIC-XXX-0B7-ASSA SFIC (6 Pin Only)	70.30	_	56.78
R28601SFIC-XXX-0B7-ASSA SFIC (6 Pin Only) – Less ASSA Logo	70.30	_	56.78

Notes: For temporary cores refer to Red Core on page 5.

† This cylinder requires part # SGTRCTOOL for mortise and rim cylinders. See Page 85.

- ▲ This cylinder requires part # CRRCTOOL for mortise and rim cylinders. See Page 85.
- Available in Raised Plug Face, upcharge will apply.



Mortise and Rim IC Cylinders

BD – Body Diameter

BH – Body Height

BW - Body Width

1.045" 0.628" 1.450"

1.045" 0.671" 1.415'

170.89

170.89

150.89

150.89

145.89

145.89

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CBL - IC Core Body Length

R - Retainer

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IC Core Cyls.

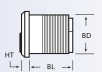
KIK/KIL Cyls.

Cyls.

Specs.

E10600IC

E80600IC







Mortise Cylinder Key: **HD** – Head Diameter **HT** – Head Thickness

 Body Length (Includes Cam)

Model#	Cam or Tailpiece (Specify)	Notes	Description	HD	нт	BL	BD	вн	BW	CBL	R	Comp	Sub	SNS
Twin Ma	ximum N	/lortise	and Rim IC Cylinders											
8852IC	Cam	CLIQ	1-1/4" IC Mortise Cylinder	1.366"	,							236.87	216.87	211.87
8852IC	H, V or L	CLIQ	1-1/4" IC Rim Cylinder			1 25"	1 1 57"	1 055"	0.655"	1 7 47"	0.026"	245.52	225.52	220.52
7851IC	Cam	CLIQ	1-1/4" Corbin Jumbo IC Mortise Cyl			.175" 1.25"	1.157	1.055	0.655"	1.247"	0.036"	415.33	395.33	390.33
7851IC	H, V or L	CLIQ	1-1/4" Corbin Jumbo IC Rim Cyl	1.643"								427.23	407.23	402.23
Intercha	ngeable	Cores (Only											
88600IC		CLIQ	ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"		142.77	122.77	117.77
89060IC		† CLIQ	Sargent IC 6 Pin Core Only					N/A	N/A	1.247"	,	142.77	122.77	117.77
81060IC		CLIQ"	Schlage IC 6 Pin Core Only	N/A	N/A	N/A	N/A	1.045"	0.628"		0.036"	142.77	122.77	117.77
88060IC		CLIQ	Yale Style IC 6 Pin Core Only					1.045"	'0.671"	1.415"		142.77	122.77	117.77
85060IC		A	Corbin Russwin Style IC 6 Pin Core Only					N/A	N/A	N/A	N/A	175.22	155.22	150.22
Twin Exc	lusive M	ortise a	and Rim IC Cylinders											
E6552IC	Cam		1-1/4" IC Mortise Cylinder									292.03	272.03	267.03
E6552IC	H, V or L		1-1/4" IC Rim Cylinder	1 266"	'0.175"	1 75"	1 157"	1 055"	0.655"	1 7 47"	ດ ດວດ"	301.77	281.77	276.77
E7551IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cyl	1.300	0.175	1.25	1.157	1.055	0.000	1.241	0.036	487.80	467.80	462.80
E7551IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cyl									501.86	481.86	476.86
Intercha	ngeable	Cores (Only											
E70600IC			ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"		170.89	150.89	145.89
E90600IC		†	Sargent IC 6 Pin Core Only					N/A	N/A	1.247"		170.89	150.89	145.89

Notes: For temporary cores refer to Red Core on page 5.

† This cylinder requires part # SGTRCTOOL for mortise cylinders. See Page 85.

▲ This cylinder part # CRRCTOOL for mortise cylinders. See Page 85.

Schlage IC 6 Pin Core Only

Yale Style IC 6 Pin Core Only

— Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 8852IC-1 x CLIQ x 626 x Sidebar x Comp.

How To Order ASSA Mortise and Rim IC Cylinders:

Example:	Model#	Ca	m #	Finish	Security Form	Keyway
	9852IC	1	(Cams 1-6 no extra charge)	626	Sub	0A7-200
			(Cams 7-15 add \$5.00 to price of	of cylinder)		Contact Customer Service Department for Keyway Numbers.

N/A N/A N/A



ASSA ABLOY

Keys & Keying

Mortise

Rim

Mogul

IC Core Cyls.

KIK/KIL

Auxiliary

Pin Kits Accessories











Mortise Cylinder Key:

HD – Head Diameter **HT** – Head Thickness

– Body Length (Includes Cam) BD - Body Diameter CBL - IC Core Body Length R - Retainer

BH - Body Height

BW - Body Width

Model#	Cam or Tailpiece (Specify)	Notes	Description	HD	нт	BL	BD	вн	BW	CBL	R	Comp	Sub	SNS
Twin 6000	Classic N	/lortise	and Rim IC Cylinders											
6552IC	Cam		1-1/4" IC Mortise Cylinder									292.03	272.03	267.03
6552IC	H, V or L		1-1/4" IC Rim Cylinder	1 266"	0.175"	1 75"	1 1 5 7 "	1 055"	0.655"	1 747"	0.036"	301.77	281.77	276.77
7551IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cyl	1.500	0.173	1.23	1.137	1.055	0.033	1.241	0.030	487.80	467.80	462.80
7551IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cyl									501.86	481.86	476.86
Interchan	geable Co	res Or	nly											
70600IC		•	ASSA IC 6 Pin Core Only	N/A	N/A	N/A	N/A	1.055"	0.655"	1.247"	0.036"	170.89	150.89	145.89
80600IC			Yale Style IC 6 Pin Core Only	NA	IN/A	INJA	INJA	1.045"	0.671"	1.415"	0.030	170.89	150.89	145.89
Twin V-10	Mortise a	and Rii	m IC Cylinders											
V6552IC	Cam		1-1/4" IC Mortise Cylinder									292.03	272.03	267.03
V6552IC	H, V or L		1-1/4" IC Rim Cylinder	1 266"	0.175"	1 75"	1 157"	1 055"	0.655"	1 7/17"	0.036"	301.77	281.77	276.77
V7551IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cyl	1.500	0.173	1.23	1.137	1.055	0.033	1.241	0.030	487.80	467.80	462.80
V7551IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cyl									501.86	481.86	476.86
Interchan	geable Co	res Or	nly											
V70600IC			ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"		170.89	150.89	145.89
V90600IC		†	Sargent IC 6 Pin Core Only	NI/A	N/A	L./A	NI/A	N/A	N/A	1.247"	0.036"	170.89	150.89	145.89
V10600IC			Schlage IC 6 Pin Core Only	N/A	N/A	N/A	N/A	1.045"	0.628"	1.450"	0.036"	170.89	150.89	145.89
V80600IC			Yale Style IC 6 Pin Core Only					1.045"	0.671"	1.415"		170.89	150.89	145.89
Twin Pro I	Mortise aı	nd Rim	IC Cylinders											
6152IC	Cam		1-1/4" IC Mortise Cylinder									292.03	272.03	267.03
6152IC	H, V or L		1-1/4" IC Rim Cylinder	1 266"	0.175"	1 75"	1 157"	1 055"	0.655"	1 7/17"	0.036"	301.77	281.77	276.77
7152IC	Cam		1-1/4"Corbin Jumbo ICMortiseCyl	1.500	0.173	1.23	1.137	1.055	0.033	1.241	0.030	487.80	467.80	462.80
7152IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cyl									501.86	481.86	476.86
Interchan	geable Co	res Or	nly											
61600IC			ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"	0.036"	170.89	150.89	145.89
69060IC		†	Sargent IC 6 Pin Core Only	NI/A	NI/A	NI/A	N/A	N/A	N/A	N/A	N/A	170.89	150.89	145.89
61060IC			Schlage IC 6 Pin Core Only	N/A	N/A	N/A	INJA	1 055"	0.65511	1 2 47//	0.036#	170.89	150.89	145.89
68060IC			Yale Style IC 6 Pin Core Only					1.055"	0.655	1.247"	0.036	170.89	150.89	145.89
1-1/4" Ten	nporary l	nterch	angeable Red Core Mortise	/Rim	Cylin	der								
6552ICR	Cam	*	1-1/4" IC Mortise Cylinder	1.366"	0.175"	1.25"	1.157"					264.99	_	_
6552ICR	H, V or L	*	1-1/4" IC Rim Cylinder	1.366"	0.175"	1.25"	1.157"	-	_	-	-	271.49	_	_
70600ICR			Temp. Const. Core (Red Core)	1.055"	0.655"	1.247"	0.036"					160.08	_	_
Interchan	geable Co	re Ho	usings		,			,					Price	
60601	Cam	*	IC Housing	1.366"	0.175"	1.25"	1.157"						89.23	
60601	H, V or L	*	IC Housing	1.366"	0.175"	1.25"	1.157"						96.80	
60606	Cam	*	1-3/4" IC Housing	1.366"	0.175"	1.75"	1.157"	_	_	-	-		244.44	
80601		*	1-1/2" Mogul IC Housing	2.245"	0.120"	1.590"	2.0"						260.12	
For tempora	ry cores re	fer to R	ed Core on page 5.											

† This cylinder requires Sargent tailpiece kit part #867454 for cylindrical locks or part #SGTRCTOOL for mortise cylinders. See Pages 84 & 85.

* – Indicates Finished Components.

How To Order ASSA Mortise and Rim IC Cylinders:

Example: Model# Cam# Finish **Security Form** 9852IC-....1 Contact Customer Service Department (Cams 7-15 add \$5.00 to price of cylinder) for Keyway Numbers.

[•] Available in Raised Plug Face, upcharge will apply.



Key-in-Knob/Lever Cylinders

Prices Effective May 1, 2021

ASSA Key in Knob/Key in Lever cylinders are designed to replace many original manufacturers' cylinders in their locksets including Arrow, Corbin/Russwin, Falcon, Sargent, Schlage, Yale and many other manufacturers thus offering the highest level of security available on the market today.

Benefits:

- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Counter mill in each chamber position to further enhance pick resistance
- Extremely close tolerances
- Can be easily rekeyed in the field
- Patented key control

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Certification:

 All ASSA Key-in-Knob/Lever cylinders are U.L. 437 listed

- Available in 15 different retrofit assemblies
- Cylinder shell and plug made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins

Technical Information:

- are nickel silver

Finishes:

BHMA Symbol	U.S. Symbol	Description
626	US 26D	Satin Chrome
606	US 4	Satin Brass

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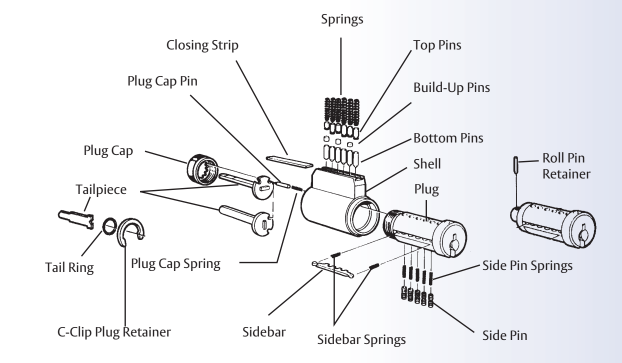
Padlock

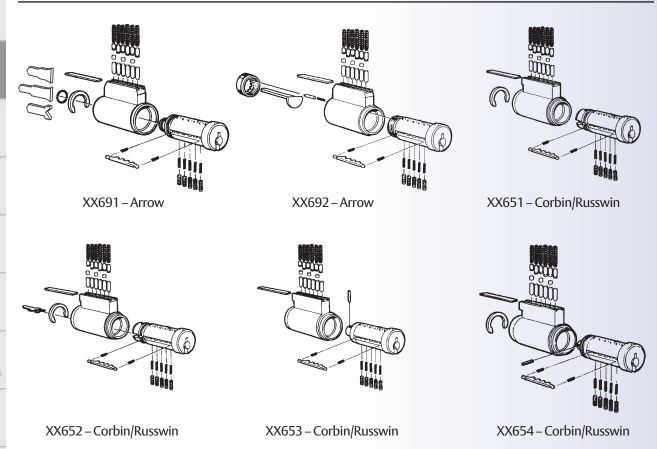
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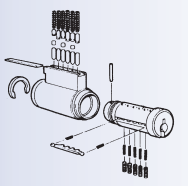
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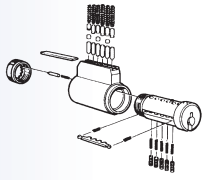
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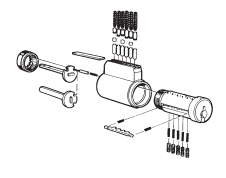
Technical Specs.



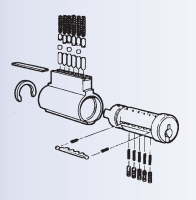
XX655 - Corbin/Russwin



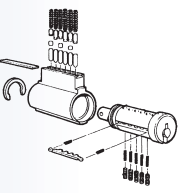
XX661 - Falcon



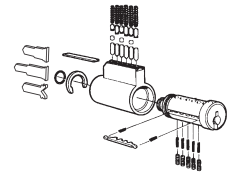
XX611 - Schlage



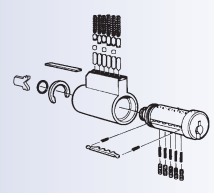
XX671 – Sargent



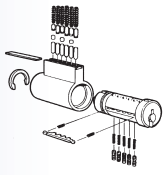
XX672 - Sargent



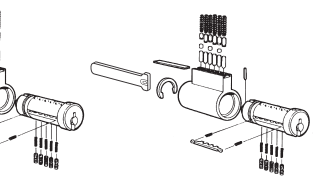
XX673 - Sargent



XX673-TZ - Sargent



XX631-Yale



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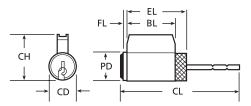
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ASSA ABLOY



Key-in-Knob/Lever Key:

BL – Bible Length

CD – Cylinder Diameter

CH – Cylinder Height

CL - Cylinder Length

EL – Effective Length

FL - Front Length

PD - Plug Face Diameter

Make	Model #	Comp	Sub	SNS	Description	BL CD CH CL EL FL PD
Arrow						
Maximum+	98691	135.20	115.20	110.20		
Maximum+ Restricted	R28691	51.92	31.92	_		
Twin Maximum Gug	88691	135.20	115.20	110.20		
Twin Exclusive	E65691	150.34	129.34	124.34		2.000
Twin 6000 Classic	65691	150.34	129.34	124.34	<u> </u>	1.0220.6341.0202.0401.2680.0700.560
Twin V-10	V65691		129.34	124.34		2.315
Twin Pro	61691		129.34	124.34	Standard and heavy-duty, 3 tailpiece in-	
Twin Low	L6691	130.87	110.87	124.54	cluded for Arrow C, H, L, M, Q, S & W Series	
600 Classic	6691	130.87	110.87		Key-in-Knob & Key-in-Lever styles	
Arrow	0091	130.01	110.07			
Maximum+	98692	135.20	115.20	110.20		
Twin Maximum CLIC	88692	135.20	115.20	110.20		
Twin Exclusive	E65692	150.34	129.34	124.34		
Twin 6000 Classic	65692		129.34	124.34		1.022 0.634 1.020 3.465 1.352 0.000 0.560
Twin V-10	V65692	150.34	129.34	124.34	U ₩	1.022 0.034 1.020 3.403 1.332 0.000 0.300
Twin Pro	61692		129.34	124.34		
	L6692			124.34	For Arrow deadbolts only, includes tail-	
Twin Low		130.87	110.87	_	pieces for double & single cylinders	
600 Classic	6692	130.87	110.87			
Corbin/Russwin	00051	125 20	115 20	110 70		
Maximum+	98651	135.20	115.20	110.20		
Maximum+ Restricted	R28651	51.92	31.92	110.20	<u> </u>	
Twin Maximum Cug	88651	135.20	115.20	110.20		
Twin Exclusive	E65651	150.34	129.34	124.34		1.038 0.677 1.071 N/A 1.453 0.135 0.560
Twin 6000 Classic	65651	150.34	129.34	124.34		
Twin V-10	V65651		129.34	124.34	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Twin Pro	61651				Heavy-duty, new style (Not 3400,	
Twin Low	L6651	130.87	110.87	_	3600, 3800 series) Use for CK4200, &	
600 Classic	6651	130.87	110.87		UT5200	
Corbin/Russwin	00653	125.20	115 20	110 20		
Maximum+	98652	135.20	115.20	110.20		
Maximum+ Restricted	R28652	51.92	31.92	_		
Twin Maximum CLIC	88652	135.20	115.20	110.20		
Twin Exclusive	E65652		129.34	124.34		1.038 0.677 1.071 2.165 1.453 0.135 0.560
Twin 6000 Classic	65652		129.34	124.34		
Twin V-10	V65652		129.34	124.34		
Twin Pro	61652	150.34	129.34		Standard-duty, new style tailpiece	
Twin Low	L6652	130.87	110.87	_	included. For CK4300, 5600, & B2,	
600 Classic	6652	130.87	110.87		G2, G3 exit trim	
Corbin/Russwin	00653	167.65	1 47 65	1.42.65		
Maximum+	98653	167.65	147.65	142.65		
Twin Maximum CLIP	88653		158.46	153.46	4	
Twin Exclusive	E65653	187.12	167.12	162.12		
Twin 6000 Classic	65653			162.12	L	1.038 0.677 1.071 N/A 1.275 0.135 0.560
Twin V-10	V65653	187.12	167.12	162.12		
Twin Pro	61653			162.12		
Twin Low	L6653	130.87	110.87	_	Russwin cylinder 19F35	
600 Classic	6653	130.87	110.87			

How To Order ASSA Key-in-Knob/Lever Cylinders:

— Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 88611 x CLIQ x 626 x Sidebar x Comp



Key-in-Knob/Levers Cylinders

Prices Effective May 1, 2021

EL – Effective Length

PD – Plug Face Diameter

FL - Front Length

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	$FL \rightarrow \begin{vmatrix} \leftarrow & EL & \longrightarrow \\ \leftarrow & BL & \longrightarrow \end{vmatrix}$
CH CH	*
→ CD ←	PD CL

Key-in-Knob/Lever Key:

BL – Bible Length

CD – Cylinder Diameter

CH – Cylinder Height

CL – Cylinder Length

CH CD	FL → BI	- CL -	***
Make	Model#	Comp	Sub
Corbin/Russwin			

Make	Model#	Comp	Sub	SNS	Description	BL	CD	СН	CL	EL	FL	PD
Corbin/Russwin												
Maximum+	98654	167.65	147.65	142.65								
Twin Maximum CLIQ	88654	178.46	158.46	153.46								
Twin Exclusive	E65654	187.12	167.12	162.12								
Twin 6000 Classic	65654	187.12	167.12	162.12		1.038	0.677	1.071	N/A	1.299	0.135	0.560
Twin V-10	V65654	187.12	167.12	162.12					,			
Twin Pro	61654	187.12	167.12	162.12								
Twin Low	L6654	130.87	110.87	_	Russwin cylinder 25F26, 25F56, 24F15,							
600 Classic	6654	130.87	110.87	_	67F69, 55F76							
Corbin/Russwin	0054	130.01	110.01									
Maximum+	98655	167.65	147.65	142.65								
Twin Maximum GLIC	88655	178.46	158.46	153.46	4							
Twin Exclusive	E65655	187.12	167.12	162.12								
Twin 6000 Classic	65655	187.12	167.12	162.12		1 020	0.677	1 071	N/A	1 205	0.125	0.560
Twin V-10	V65655	187.12	167.12	162.12		1.036	0.077	1.071	INJA	1.505	0.133	0.500
Twin Pro	61655	187.12	167.12	162.12								
					Dusquin adiador DEECE							
Twin Low	L6655	130.87	110.87	_	Russwin cylinder 25F65							
600 Classic	6655	130.87	110.87									
Falcon	FCFCC1	10713	167.13	162.12								
Twin Exclusive	E65661	187.12	167.12	162.12								
Twin 6000 Classic	65661	187.12	167.12	162.12		1.022	0.634	1.020	N/A	1.325	0.071	0.560
Twin V-10	V65661	187.12	167.12	162.12	L 1889				,			
Twin Low	L6661	130.87	110.87	_	S & X Series, Use original manufacturer							
600 Classic	6661	130.87	110.87		cap and tailpiece							
Sargent												
Maximum+	98671	167.65	147.65	142.65								
Twin Maximum GLIC	88671	178.46	158.46	153.46	<u> </u>							
Twin Exclusive	E65671	187.12	167.12	162.12								
Twin 6000 Classic	65671	187.12	167.12	162.12	\	1.025	0.677	1.071	N/A	1.447	0.000	0.560
Twin V-10	V65671	187.12	167.12	162.12								
Twin Pro	61671	187.12	167.12	162.12								
Twin Low	L6671	130.87	110.87	_	Integra							
600 Classic	6671	130.87	110.87									
Sargent												
Maximum+	98672	135.20	115.20	110.20								
Maximum+ Restricted	R28672	51.92	31.92	_								
Twin Maximum CLIC	88672	135.20	115.20	110.20	<u></u>							
Twin Exclusive	E65672	150.34	129.34	124.34	 • [1.010	0.677	1.071	NIA	1.663	0.020	0.500
Twin 6000 Classic	65672	150.34	129.34	124.34	ч	1.010	0.677	1.071	N/A	1.063	0.020	0.560
Twin V-10	V65672	150.34	129.34	124.34								
Twin Pro	61672	150.34	129.34	124.34								
Twin Low	L6672	130.87	110.87	_	Heavy-duty 7, 8, 9 lines KIK							
600 Classic	6672	130.87	110.87	_								
Sargent												
Maximum+	98673	135.20	115.20	110.20								
Maximum+ Restricted	R28673	51.92	31.92									
Twin Maximum CLIG	88673	135.20	115.20	110.20								
Twin Exclusive	E65673	150.34	129.34	124.34	<u> </u>				2.000			
Twin 6000 Classic	65673	150.34	129.34	124.34	Ψ <u></u> μ	0.990	0.634	1.020	2.040	1.235	0.000	0.560
Twin V-10	V65673	150.34	129.34	124.34					2.315			
Twin Pro												
	61673	150.34	129.34	124.34	Standard duty 3 tailpieces included							
Twin Low 600 Classic	L6673 6673	130.87	110.87	_	6 Line KIK, 7 Line KIL, 10 Line KIL							
	bb/3	130.87	110.87		·							

Key-in-Knob/Levers Cylinders

Prices Effective May 1, 2021

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Key-in-Knob/Lever Key: BL – Bible Length

CD – Cylinder Diameter

CH – Cylinder Height

CL – Cylinder Length

EL – Effective Length

FL – Front Length

PD – Plug Face Diameter

→ CD ←	٦	- CL -	1							
	Model #	Comp	Sub	SNS	Description	BL (CD CI	l CL	EL	FL I
Sargent T-Zone										
Maximum+	98673-TZ	135.20	115.20	110.20						
Maximum+Restricted	R28673-TZ	51.92	31.92	_						
Twin Maximum 👊	88673-TZ	135.20	115.20	110.20						
Twin Exclusive	E65673-TZ	150.34	129.34	124.34		0.000.0	.634 1.02	00 1 720	1 225 (0.000
Twin 6000 Classic	65673-TZ	150.34	129.34	124.34	(I	0.990 0	.034 1.02	20 1.720	1.233 (0.000 0
Twin V-10	V65673-TZ	150.34	129.34	124.34						
Twin Pro	61673-TZ	150.34	129.34	124.34						
Twin Low	L6673-TZ	130.87	110.87	_	T-Zone 11 Line KIL					
600 Classic	6673-TZ	130.87	110.87	_						
Schlage										
Maximum+	98611	135.20	115.20	110.20						
Maximum+ Restricted	R28611	51.92	31.92	_	1 ■					
Twin Maximum CLIC	88611	135.20	115.20	110.20						
Twin Exclusive	E65611	150.34	129.34	124.34		1 022 0	.634 1.02	00 2 465	1 250 /	0.071.0
Twin 6000 Classic	65611	150.34	129.34	124.34	Schlage 6 pin KIK, KIL, and Deadbolts. Also for	1.023 0	.034 1.02	20 2.465	1.250 (0.071 0
Twin V-10	V65611	150.34	129.34	124.34	most standard and heavy-duty locks that use					
Twin Pro	61611	150.34	129.34	124.34	a "Schlage style" cylinder. Accepts most OEM					
Twin Low	L6611	130.87	110.87	_	tailpieces.					
600 Classic	6611	130.87	110.87	_						
Yale										
Maximum+	98631	135.20	115.20	110.20						
Maximum+ Restricted	R28631	51.92	31.92	_						
Twin Maximum CLIC	88631	135.20	115.20	110.20						
Twin Exclusive	E65631	150.34	129.34	124.34	[[]_]J	1 000 0	677 1 0	71 11/1	1 420 /	0.000.0
Twin 6000 Classic	65631	150.34	129.34	124.34		1.000 0	.677 1.0	I N/A	1.429	0.000 0
Twin V-10	V65631	150.34	129.34	124.34						
Twin Pro	61631	150.34	129.34	124.34	Standard and heavy-duty knob					
Twin Low	L6631	130.87	110.87	_	Standard and ficary daty know					
600 Classic	6631	130.87	110.87	_						
Yale										
Maximum+	98632	135.20	115.20	110.20						
Maximum+ Restricted	R28632	51.92	31.92	_						
Twin Maximum aug	88632	135.20	112.20	110.20						
Twin Exclusive	E65632	150.34	129.34	124.34		1,000,0	C77 1 0	1 2075	1 420	0.000.0
Twin 6000 Classic	65632	150.34	129.34	124.34		1.000 0	.677 1.0	1 2.975	1.429 (0.000 0
Twin V-10	V65632	150.34	129.34	124.34						
Twin Pro	61632	150.34	129.34	124.34						
Twin Low	L6632	130.87	110.87	_	Key-In-Lever style					
600 Classic	6632	130.87	110.87							

How To Order ASSA Key-in-Knob/Lever Cylinders:

		•	•		
Example:	Model#	Finish	Security Form	Keyway	Contact Customer Service Department
	98672	626	Sub	0A7-200	for Keyway Numbers.

— Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 88673 x CLIQ x 626 x Sidebar x Comp



Key-in-Knob/Key-in-Lever Component Parts

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Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

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Maximum+ / Twin Maximum / Twin Pro

Model#	Notes	Description	Price
868056		Schlage Cylinder Shell	59.49
868057		Yale Cylinder Shell	59.49
367156		Russwin/Corbin Cylinder Shell	59.49
868060		Sargent Integra Cylinder Shell	59.49
868061		Sargent Heavy-duty Cylinder Shell	59.49
367159		Sargent Standard-duty Cylinder Shell	59.49
250619		Arrow Cylinder Shell	59.49
907203		Arrow Deadbolt/Weiser KIK Shell	59.49
356982	*+	Schlage Cylinder Plug	64.90
356983	*+	Yale Cylinder Plug – (Must specify KIK or KIL)	62.73
356988	*+	Sargent Integra Cylinder Plug	62.73
356989	*†	Sargent Heavy-Duty 7, 8, 9 Cylinder Plug	62.73
356990	*+	Arrow/Sargent 6-line Cylinder Plug	62.73
356984	*+	Russwin/Corbin std. & Heavy-Duty Cylinder Plug	62.73
356985	*†	Russwin/Corbin 19F35 Cylinder Plug	62.73
356986	*+	Corbin 25F26 Cylinder Plug	62.73
356987	*+	Russwin/Corbin 25F65 Cylinder Plug	62.73
92C-114		Arrow Deadbolt Cap	4.33
92C-127		Schlage KIK Plug Cap Spring	1.52
868960		Schlage KIK Plug Cap Pin	1.46
92C-121		Arrow Deadbolt Washer	1.52
92C-123		Arrow Deadbolt Blocking Piece	3.24
D61-44		Arrow Deadbolt Long Tailpiece (Single Cylinder)	4.33
D62-44		Arrow Deadbolt Short Tailpiece (Double Cylinder)	3.24
* Indicate	oc Eini	ished Components	

^{* -} Indicates Finished Components

Twin Exclusive / Twin 6000 Classic

Model#	Notes	Description	Price
868056		Schlage Cylinder Shell	59.49
868057		Yale Cylinder Shell	59.49
367156		Russwin/Corbin Cylinder Shell	59.49
868060		Sargent Integra Cylinder Shell	59.49
868061		Sargent Heavy-duty Cylinder Shell	59.49
367159		Sargent Standard-duty Cylinder Shell	59.49
250619		Arrow Cylinder Shell	59.49
907203		Arrow Deadbolt/Weiser KIK Shell	59.49
367068	*+	Schlage Cylinder Plug	64.90
367069	*†	Yale Cylinder Plug – (Must specify KIK or KIL)	62.73
367073	*+	Sargent Integra Cylinder Plug	62.73
367074	*+	Sargent Heavy-Duty 7, 8, 9 Cylinder Plug	62.73
868233	†	Falcon S & X Series/Weiser Deadbolt Plug	62.73
868607	*†	Arrow/Sargent 6-line Cylinder Plug	62.73
868649	*†	Russwin/Corbin std. & Heavy-Duty Cylinder Plug	62.73
868650	*†	Russwin/Corbin 19F35 Cylinder Plug	62.73
868651	*†	Corbin 25F26 Cylinder Plug	62.73
868652	*†	Russwin/Corbin 25F65 Cylinder Plug	62.73
467068	*†	Arrow Deadbolt Plug	62.73
92C-114		Arrow Deadbolt Cap	4.33
92C-127		Schlage KIK Plug Cap Spring	1.52
868960		Schlage KIK Plug Cap Pin	1.46
92C-121		Arrow Deadbolt Washer	1.52
92C-123		Arrow Deadbolt Blocking Piece	3.24
D61-44		Arrow Deadbolt Long Tailpiece (Single Cylinder)	4.33
D62-44		Arrow Deadbolt Short Tailpiece (Double Cylinder)	3.24

^{* -} Indicates Finished Components

Twin V-10

Model#	Notes	Description	Price
868056		Schlage Cylinder Shell	59.49
868057		Yale Cylinder Shell	59.49
367156		Russwin/Corbin Cylinder Shell	59.49
868060		Sargent Integra Cylinder Shell	59.49
868061		Sargent Heavy-duty Cylinder Shell	59.49
367159		Sargent Standard-duty Cylinder Shell	59.49
250619		Arrow Cylinder Shell	59.49
907203		Arrow Deadbolt/Weiser KIK Shell	59.49
353978	*	Schlage Cylinder Plug	64.90
353979	*	Yale Cylinder Plug – (Must specify KIK or KIL)	62.73
353980	*	Sargent Integra Cylinder Plug	62.73
353981	*	Sargent Heavy-Duty 7, 8, 9 Cylinder Plug	62.73
353982		Falcon S & X Series/Weiser Deadbolt Plug	62.73
353983	*	Arrow/Sargent 6-line Cylinder Plug	62.73
353984	*	Russwin/Corbin std. & Heavy-Duty Cylinder Plug	62.73
353985	*	Russwin/Corbin 19F35 Cylinder Plug	62.73
353986	*	Corbin 25F26 Cylinder Plug	62.73
353787	*	Russwin/Corbin 25F65 Cylinder Plug	62.73
92C-114		Arrow Deadbolt Cap	4.33
92C-127		Schlage KIK Plug Cap Spring	1.52
868960		Schlage KIK Plug Cap Pin	1.46
92C-121		Arrow Deadbolt Washer	1.52
92C-123		Arrow Deadbolt Blocking Piece	3.24
D61-44		Arrow Deadbolt Long Tailpiece (Single Cylinder)	4.33
D62-44		Arrow Deadbolt Short Tailpiece (Double Cylinder)	3.24

^{* -} Indicates Finished Components

^{† –} Specify Profile 0A7, 0M7.

^{† -} Specify Profile 51, 851.



General

Electroni Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core

KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

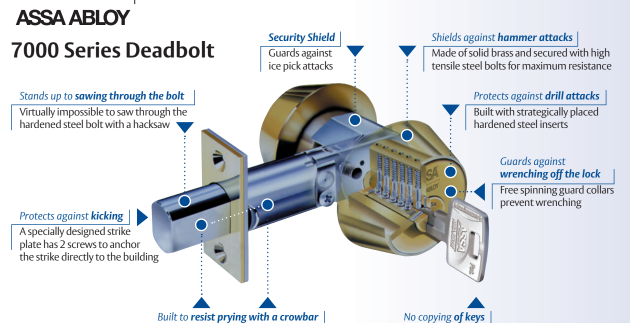
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Profile Cvls.

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The ASSA 7000 Series deadbolt is designed to withstand any form of physical attack including drilling, prying, driving, or pulling. Its free spinning guard collars protect it from pipe wrenching while its hardened inserts guard against drilling. The 7000 comes equipped with the ASSA Security Guard to protect it from outside through-the-door attacks known as "ice picking." All ASSA High Security products feature our unique dual locking mechanism rendering them virtually pick proof.

Benefits:

- ASSA Hardhat[™] to prevent physical attack
- Free spinning guard collars to prevent wrenching
- High security solid brass cylinders
- 1/4" Aircraft strength steel mounting bolts
- Hardened bolt with full 1" throw
- Non-handed

Warranty:

Hardened steel bolt is surrounded

by heavy-guage tubular steel

 ASSA warrants its cylinders and deadbolts against defective workmanship or wear resulting from defects for one year

Certification:

- All ASSA 7000 Deadbolts are U.L. 437 Listed
- All ASSA 7000 Deadbolts are Fire Listed R38765

Technical Information:

Keys are protected under patent, making it illegal for

keys to be duplicated without proper authorization

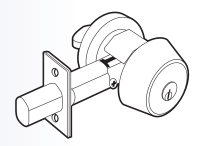
- Cylinder shell and plug made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Finishes:

BHMA Symbol	U.S. Symbol	Description
BHIMA SYIIIDUI	0.3. 3yiiibdi	Description
625	US 26	Bright Chrome
626	US 26D	Satin Chrome
605	US 3	Bright Brass
606	US 4	Satin Brass
609	US 5	Antique Brass
612	US 10	Satin Bronze
624	US 10B	Dark Oxidized Bronze







7000 Series Deadbolt

7000 Series Grade 1 Deadbolt Locks

Model#	Notes	Description	Comp	Sub	SNS
Maximum +					
7900		Single cylinder deadbolt	237.95	228.95	223.95
7900DC		Double cylinder deadbolt	335.30	326.30	317.80
7900CL		Classroom deadbolt	243.36	234.36	229.36
7900NT		Single cylinder deadbolt no thumbturn	232.54	227.54	222.54
Twin Maximum					
7800	CTIO.	Single cylinder deadbolt	249.85	240.85	235.85
7800DC	CLIO.	Double cylinder deadbolt	352.06	343.06	334.56
7800CL	CTIO.	Classroom deadbolt	255.53	246.53	241.53
7800NT	CTIO.	Single cylinder deadbolt no thumbturn	244.17	239.17	234.17
Twin Exclusive					
E7900		Single cylinder deadbolt	249.85	244.85	239.85
E7900DC		Double cylinder deadbolt	352.06	342.06	332.06
E7900CL		Classroom deadbolt	255.53	250.53	245.53
E7900NT		Single cylinder deadbolt no thumbturn	244.17	239.17	234.17
Twin 6000 Classic					
7000		Single cylinder deadbolt	249.85	240.85	235.85
7000DC		Double cylinder deadbolt	352.06	343.06	334.56
7000CL		Classroom deadbolt	255.53	246.53	241.53
7000NT		Single cylinder deadbolt no thumbturn	244.17	239.17	234.17
Twin V-10					
V7900		Single cylinder deadbolt	249.85	244.85	239.85
V7900DC		Double cylinder deadbolt	352.06	342.06	332.06
V7900CL		Classroom deadbolt	255.53	250.53	245.53
V7900NT		Single cylinder deadbolt no thumbturn	244.17	239.17	234.17
Twin Pro					
7100		Single cylinder deadbolt	249.85	240.85	235.85
7100DC		Double cylinder deadbolt	352.06	343.06	334.56
7100CL		Classroom deadbolt	255.53	250.53	245.53
7100NT		Single cylinder deadbolt no thumbturn	244.17	239.17	234.17

How To Order ASSA 7000 Series Deadbolts:

Example:	Model#	Finish	Backset	Bolt Type	Security Form	Keyway
	7900	605	#3 – 2-3/4" Backset	F – Face Plate	Sub	0A7-200
			or #8 – 2-3/8" Backset	or D – Drive-In	Contact Customer Service L Keyway Numbers.	Department for

— Twin Maximum available with either CLIQ™ Remote or C4 CLIQ™ Technology, add \$556.92. Example: 7800 x CLIQ x 626 x Sidebar x Comp

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7000 Series Deadbolt Parts

Model#	Description	Price
13-88965D*	Outside Shell, ASSA DB	69.44
13-88800D	Inside Shell, ASSA DB	60.40
353969 *	Twin V-10 Cylinder Plug	53.44
356071 *	Twin Exclusive Cylinder Plug	53.44
806974	Closing Rod	1.73
816068 * †	Maximum+ / Twin Maximum / Twin Pro Cylinder Plug	69.76
867046	Tailpiece Washer DBOLT/PDLK	6.39
867090	Phillips Screw for Cams, Mortise & Deadbolt Tailpiece – Sold in packs of 100	62.00/pk
900700	2-3/4" Bolt, Drive-In	74.09
900701	2-3/8" Bolt, Drive-In	74.09
900702 *	2-3/4" Bolt, Faceplate	74.09
900703 *	2-3/8" Bolt, Faceplate	74.09
900704	Single Screwpack (Also used with Classroom and No Thumbturn)	18.17
900705	Double Screwpack	18.17
900750 *	Thumbturn Trim Plate Package	8.33
900751 *	Inside Assembly with Thumbturn	88.25
900752	Thumbturn Trim Package Single Cylinder	11.36
900754 *	Double Cylinder Trim Plate Package	9.84
900755 *	Single and Double Cylinder Strike Plate Screw Package	16.55
900757	Strike Reinforcement, Steel Box	5.51
900758	Plastic Dust Cup, Deadbolt	3.79
900759	Strike Reinforcement, Flat Steel	3.79
900760	Security Sleeve	25.85
900761	Security Ring	2.97
900762	DB Drill Protection Pin	2.60
900763 *	#8 X 3/4 Combination WD/Machine Screw	0.75
900764 *	Thumbturn	50.84
900766	Round Front Drive-In Assembly	37.64
900767 *	Strike Plate	10.40
900768 *	Collar, 6 Pin ASSA DB	65.22
900769 *	Spacer Rings for 1 3/8" Door for 7000 Series Deadbolt (Package of 2)	40.56
900770	Thumbturn Retaining Ring	1.62
900771	#8-32 X 3/8 Thumbturn Set Screw	0.75
900772	Thumbturn Tailpiece, Extended, DB	7.25
900773	Thumbturn Spring	1.08
900774	Spindle Retaining Ring	0.61
900775	Thumbturn Spindle, Zinc, DB	4.22
900776	7000 Break Off Tailpiece (For Doors up to 2 1/2" Thick)	7.25
900778	.191 Dia. Ball	0.27
900779	.202 Dia. Ball	0.27

^{* -} Indicates Finished Components

^{† –} Specify Profile 0A7 for Maximum+ or 0M7 for Twin Maximum 0P4 for Twin Pro.





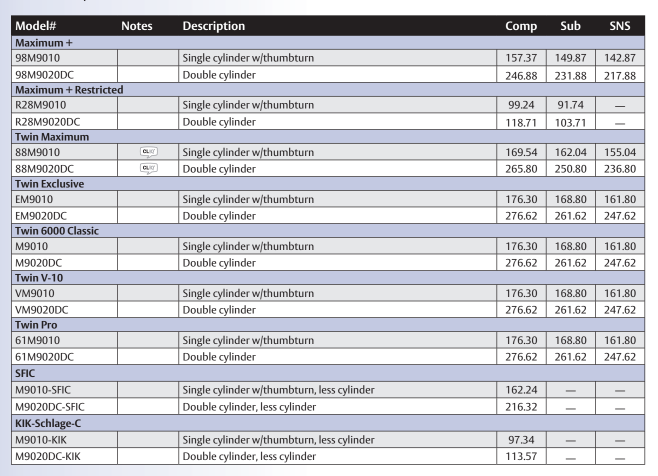
M90 Series Grade 2 Deadbolt Locks

Benefits:

- Security Shield Guards against ice pick attacks
- Can be keyed alike or master-keyed with other **ASSA High Security products**
- Deadbolt: UL fire rated
- Door thickness: 1-3/8" (35mm) to 1-3/4" (45mm)
- Available as single cylinder (with thumbturn) or double cylinder
- Adjustable 2-3/8" (60mm) or 2-3/4" (70mm) backset
- Steel hardened bolt pin
- Steel core rosette
- Only available in 626 finish

ASSA M90 Deadbolt - ANSI/BHMA A156.5 Grade 2 & UL 3 hours fire rating certified Commercial Deadbolt Design for commercial building with Heavy Traffic Applications:

- High abuse areas
- High traffic areas
- Multi family housing
- Retail complexes



[—] Twin Maximum available with either CLIQ™ Remote or CLIQ™ Technology, add \$556.92. Example: 8881-1 x CLIQ x 626 x Sidebar x Comp



M90 Series Deadbolt

Keys & Keying

IC Core

Cyls.

Deadbolts

Auxiliary Locks

Prices Effective May 1, 2021

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ASSA ABLOY

General

Electroni Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlock

Profile Cyls.

Pin Kits
Tools &

Care &

Technical Specs.

ASSA's auxiliary lock line brings the same level of key control and durability to cam locks, window locks, drawer and desk locks are standard for all of our high security products. All of our auxiliary locks are operated by the same 6 pin uniquely side coded keys as the rest of our high security line eliminating the need for maintaining separate key systems.



Benefits:

- All locks operated by same high security key
- Unlimited number of applications
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Can be easily rekeyed in the field

Technical Information:

- Cylinder housing and plug made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year



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> /logul Cyls.

IC Core Cyls.

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Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

Technica Specs.

ASSA manufactures the most rugged high security cam locks on the market today. The sturdy design makes it perfect for inner safe doors and compartments, cash storage containers, drug carts, gun cabinets, alarm control panels, and key storage cabinets. ASSA cam locks are operated with the same ASSA 6 pin high security key as the rest of our product offering and are available in both key retaining and non-key retaining models.



Benefits:

- Operated by 6 pin high security key
- Available in key retaining and non-key retaining
- 31 different catches available
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance

Technical Information:

- Installation prep 22 mm, 7/8" Double "D" (punch available from ASSA)
- Uses stainless steel hollow interchangeable core drivers
- Body and plug chromium plated brass
- Bottom pins and master pins are nickel silver

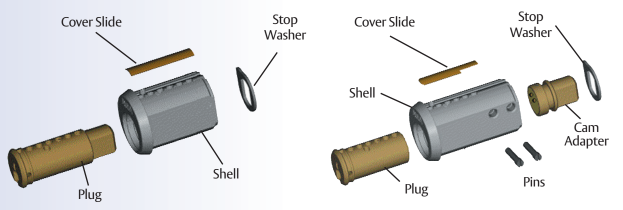
Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Finishes:

BHMA Symbol	U.S. Symbol	Description
625	US 26	Bright Chrome

Cam Locks Exploded View



Key Retained

ASSA ABLOY

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Keys & Keying

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Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

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Auxiliary Locks

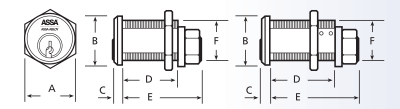
Padlocks

Profile Cyls.

Pin Kits
Tools &
Accessories

Care & Maint

Technical Specs.



Model#	Notes	Description	A	В	С	D	E	F	Comp	Sub	SNS
Maximum	+										
9871		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	108.16	88.16	83.16
9872		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	108.16	88.16	83.16
Maximum	+ Restr	icted									
R2871		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	81.12	61.12	_
R2872		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	81.12	61.12	_
Twin Maxin	num										
8871	CLIQ	Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	118.98	98.98	93.98
8872		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	118.98	98.98	93.98
Twin Exclus	ive										
E6571		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	118.98	98.98	93.98
E7571		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	118.98	98.98	93.98
Twin 6000	Classic										
6571		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	118.98	98.98	93.98
7571		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	118.98	98.98	93.98
Twin V-10											
V6571		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	118.98	98.98	93.98
V7571		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	118.98	98.98	93.98
Twin Pro											
6171		Key Retaining Cam Lock 90°	1.025	0.980	0.110	1.070	1.490	0.860	118.98	98.98	93.98
7171		Non-Key Retaining Cam Lock 360°	1.025	0.980	0.150	1.510	1.865	0.860	118.98	98.98	93.98

— Twin Maximum available with CLIQ™ Technology. Example: 8871 x CLIQ x 626 x Sidebar x Comp

How To Order ASSA Auxiliary Locks:

Example: Model # Security Form Keyway

9871......0A7-200

Contact Customer Service Department for Keyway Numbers.





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Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

adlocks

Profile Cyls.

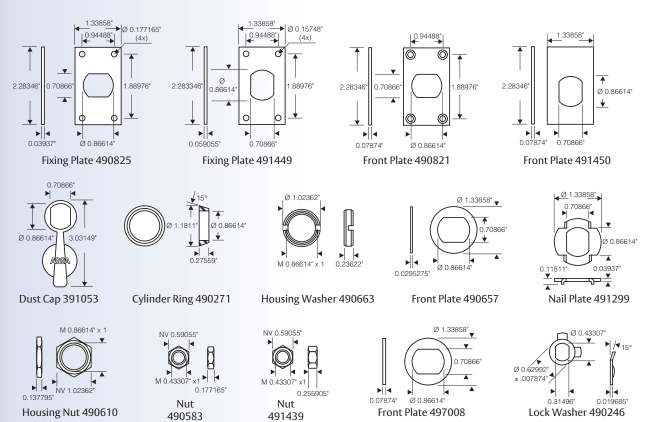
> in Kits ools &

Accessories

Vaint.

Technical Specs.

Cam Locks Accessories



Model#	Description	Price
See catalog pages 56-57 for product number	Cam Lock Catches	3.24
CLK-1	Cam Lock Catch Kit (Includes 2 ea. of 31 Cam Catches)	170.89
CLP-D	7/8" Double D Cam Lock/Switch Lock Punch	692.22
490271	Cam Lock cylinder ring	14.06
391053	Cam Lock dust cap	8.65
490825	Cam Lock fixing plate	5.41
491449	Cam Lock fixing plate	5.41
497008	Cam Lock front plate	7.57
490657	Cam Lock front plate	7.57
490821	Cam Lock front plate	7.57
491450	Cam Lock front plate	7.57
490246	Cam Lock washer	2.16
491299	Cam Lock nail plate	3.24
490583	Cam Lock nut	3.24
491439	Cam Lock nut (m11x1)	3.24
490610	Cam Lock housing nut (m22x1)	5.41
490663	Cam Lock housing washer	7.57
492069	Cam Lock turn stop washer	7.57



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Padlock

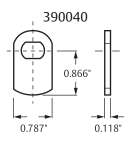
Profile Cyls.

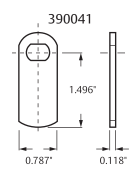
Pin Kits
Tools &
Accessories

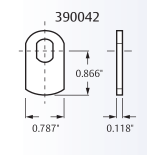
Care & Maint

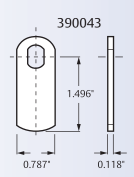
Technic Specs.

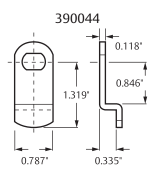
Cam Lock Catches

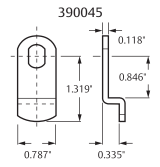


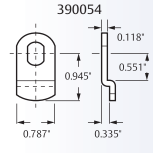


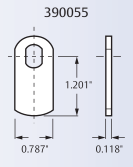


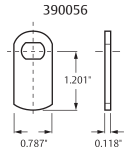


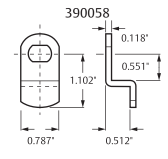


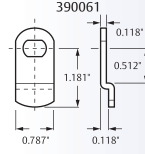


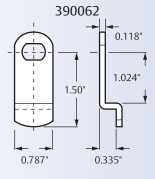


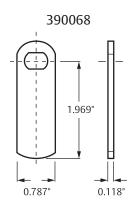


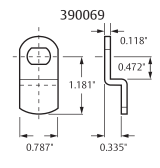


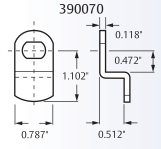


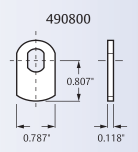












Cam Locks

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Keys & Keying

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Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Doadholts

Auxiliary Locks

Padlocks

Profile Cyls.

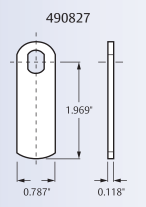
Pin Kits Tools & Accessories

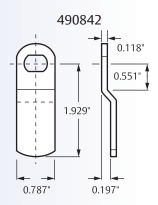
Care & Maint.

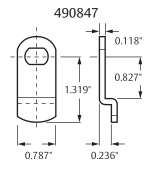
Technical Specs.

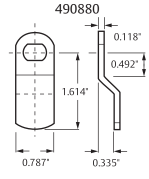
Cam Lock Catches

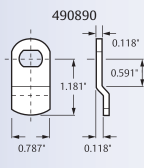
ASSA ABLOY

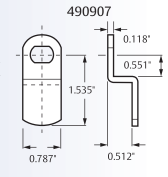


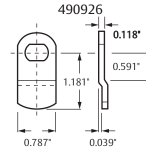


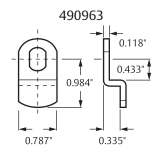




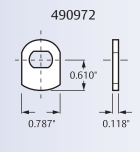


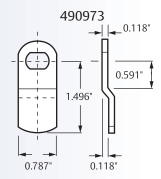


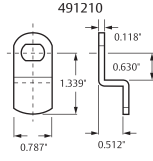


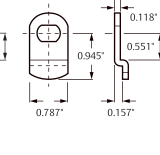


491221

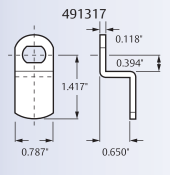


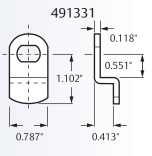


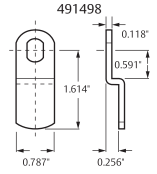




CLP-D









Cabinet Locks

Prices Effective May 1, 2021

General

Electroni Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core

KIK/KIL Cyls.

Deadbol

Auxiliary Locks

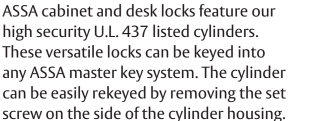
Padlocks

Profile Cyls.

Pin Kits
Tools &
Accessories

Care & Maint.

Technica Specs.





1-3/8" Door Lock



7/8" Deadlocking Latch



1-3/8" Drawer Lock



1-3/8" Deadlocking Latch

Technical Information:

- Available with plastic spacer and strike
- Cabinet lock available with horizontal or vertical bolt and deadlatch
- Desk lock available in 7/8" and 1-3/8" mounting thickness
- Bolt material high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Finishes:

resistance

Benefits:

cylinder

ASSA U.L. 437 high security

Setscrew for easy rekeying

• Two independent locking

mechanisms to ensure security

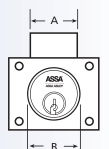
and optimum pick resistance

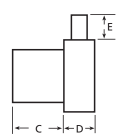
pins designed to increase pick

• Inactive "false" gates in side

BHMA Symbol	U.S. Symbol	Description				
626	US 26D	Satin Chrome				
605	US 3	Bright Brass				







Cabinet Locks

Prices Effective May 1, 2021

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Deadbolts

Auxiliary Locks

dlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Vlaint.

Technical Specs.

Cabinet Locks

Model#	Notes	Description	Α	В	C	D	Е	Comp	Sub	SNS
Maximum +										
98700AS-138	*	1-3/8" Door Lock			1 420	0.515	0.065	140.61	120.61	115.61
98800AS-138	*	1-3/8" Drawer Lock	1 010	1 1 2 0	1.420	0.515	0.905	140.61	120.61	115.61
98850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
98850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06
Maximum + Ro	estricted	1								
R28700AS-138	*	1-3/8" Door Lock			1 420	0.515	0.065	74.63	54.63	-
R28800AS-138	*	1-3/8" Drawer Lock	1 010	1.120	1.420	0.515	0.905	74.63	54.63	-
R28850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	104.92	84.92	_
R28850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	108.16	88.16	-
Twin Maximur	n									
88700AS-138	* CLIQ	1-3/8" Door Lock			1 // 20	0.515	0.965	140.61	120.61	115.61
88800AS-138	* CLIQ	1-3/8" Drawer Lock	1.010	1.120	1.420	0.515	0.905	140.61	120.61	115.61
88850AS-078	* CLIQ	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
88850AS-138	* CLIQ	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06
Twin Exclusive	•									
E700AS-138	*	1-3/8" Door Lock			1.420 0.51	0 5 1 5	0.065	140.61	120.61	115.61
E800AS-138	*	1-3/8" Drawer Lock	1 010	1.120		0.515	0.903	140.61	120.61	115.61
E850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
E850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06
Twin 6000 Cla	ssic									
700AS-138	*	1-3/8" Door Lock			1 420	0.515	0.065	140.61	120.61	115.61
800AS-138	*	1-3/8" Drawer Lock	1 010	1.120	1.420	0.515	0.965	140.61	120.61	115.61
850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06
Twin V-10										
V700AS-138	*	1-3/8" Door Lock			1 // 20	0.515	0.965	140.61	120.61	115.61
V800AS-138	*	1-3/8" Drawer Lock	1 010	1.120	1.420	0.515	0.505	140.61	120.61	115.61
V850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
V850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06
Twin Pro										
61700AS-138	*	1-3/8" Door Lock			1 420	0.515	0.005	140.61	120.61	115.61
61800AS-138	*	1-3/8" Drawer Lock	1 010	1 120	1.420	0 0.515	0.965	140.61	120.61	115.61
61850AS-078	*	7/8" Deadlocking Latch	1.010	1.120	1.185	0.635	0.320	173.06	153.06	148.06
61850AS-138	*	1-3/8" Deadlocking Latch			1.420	0.515	0.965	173.06	153.06	148.06

Twin Maximum available with CLIQ™ Technology, add \$556.92. Example: 88700AS-138 x CLIQ x 626 x Sidebar x Comp *Indicate product finish, Cabinet locks are available in 605 & 626 only.



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Rim Cyls.

Mogul Cyls.

IC Core

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlock

Profile Cyls.

Pin Kits
Tools &
Accessories

Care & Maint.

Technical Specs.

Combining state of the art Securitron designed technology with the versatility of an ASSA non key retaining cam lock, this switch lock is fully reversible from maintained to momentary.

Benefits:

- Choice of actuation (plunger as well as a variety of integral and auxiliary actuators)
- Choice of electrical termination (solder, quick connect, PCB)
- Available with standard or narrow stile mounting plate with LED

Technical Information:

- Single pull double throw (SPDT) pin actuator and solder termination standard
- 3 amp at 12 or 24 VDC
- Uses stainless steel hollow interchangeable core drivers
- Body and plug chromium plated brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver



Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Finishes:

BHMA Syn	nbol		U.S. Symbol		Description
626			US 26D		Satin Chrome
ASSA Cam Lock Key & Cylinder	Pin Insert Comp	Switch Actuator Cam	Micro Switch & Housing Unit	ASSA SIGNATION A A A A	B C D NO

Keyswitches

Model#	Notes	Description	Α	В	C	D	E	Comp	Sub	SNS
Maximum +										
9870-LP		Keyswitch Switch Momentary	1 025	000	0.110	1 510	0 0 6 0	302.85	282.85	277.85
9871-LP		Keyswitch Switch On/Off	1.023	0.960	0.110	1.510	0.000	302.85	282.85	277.85
Twin Maxim	num									
8870-LP		Keyswitch Switch Momentary	1 025	0.000	0 110	1 510	0.000	302.85	282.85	277.85
8871-LP		Keyswitch Switch On/Off	1.025	0.980	0.110	1.510	0.860	302.85	282.85	277.85
Twin Exclus	ive									
E7700-LP		Keyswitch Switch Momentary	1 025	0.000	0 110	1.510	0.860	302.85	282.85	277.85
E7771-LP		Keyswitch Switch On/Off	1.025	0.980	0.110			302.85	282.85	277.85
Twin 6000 (Classic									
7700-LP		Keyswitch Switch Momentary	1 025	0.000	0.110	1 510	0.000	302.85	282.85	277.85
7771-LP		Keyswitch Switch On/Off	1.025	0.980	0.110	1.510	0.860	302.85	282.85	277.85
Twin V-10										
V7700-LP		Keyswitch Switch Momentary	1 025	0.000	0.110	1 [10	0.000	302.85	282.85	277.85
V7771-LP		Keyswitch Switch On/Off	1.025	0.980	0.110	1.510	0.860	302.85	282.85	277.85
Twin Pro	•									
6700-LP		Keyswitch Switch Momentary	1 025	0.000	0.110	1 [10	0.000	302.85	282.85	277.85
6771-LP		Keyswitch Switch On/Off	1.025	0.980	0.110	1.510	0.860	302.85	282.85	277.85





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KIK/KIL Cyls.

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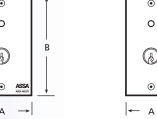
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Care & Maint.

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Single Gang Plate

Narrow Stile Plate

Keyswitches with Single Gang Plate

Model#	Notes	Description	Α	В	Comp	Sub	SNS
Maximum +	-						
9870-SG		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
9871-SG		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01
Twin Maxin	num						
8870-SG		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
8871-SG		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01
Twin Exclus	ive						
E7700		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
E7771		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01
Twin 6000 (Classic						
7700		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
7771		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01
Twin V-10							
V7700		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
V7771		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01
Twin Pro							
6700		Single Gang Plate Bi/LED Momentary	2.75	4.50	411.01	391.01	386.01
6771		Single Gang Plate Bi/LED On/Off	2.13	4.50	411.01	391.01	386.01

Keyswitches with Narrow Stile Plate

Model#	Notes	Description	Α	В	Comp	Sub	SNS
Maximum +	-						
9870-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
9871-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01
Twin Maxim	num						
8870-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
8871-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01
Twin Exclus	ive						
E7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
E7771-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01
Twin 6000 0	Classic						
7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
7771-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01
Twin V-10							
V7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
V7771-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01
Twin Pro							
6700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50	411.01	391.01	386.01
6771-N		Narrow Stile Plate Bi/LED On/Off	1.75	4.50	411.01	391.01	386.01

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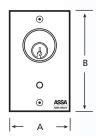
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Mortise Keyswitches with Single Gang Plate

Model#	Notes	Description	Α	В	Comp	Sub	SNS
Maximum +							
9851MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			411.01	391.01	386.01
9851MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	275	4.50	411.01	391.01	386.01
9851MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.75	4.50	411.01	391.01	386.01
9851MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			411.01	391.01	386.01
Twin Maxim	um						
8851MKS	* CLIQ	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			411.01	391.01	386.01
8851MKSA	* CLIQ	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	2 75	4.50	411.01	391.01	386.01
8851MKS2	* CLIQ	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.75	4.50	411.01	391.01	386.01
8851MKS2A	* CLIQ	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			411.01	391.01	386.01
Twin Exclusi	ve						
E6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
E6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	275	450	475.90	455.90	450.90
E6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.75	4.50	475.90	455.90	450.90
E6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin 6000 C	lassic						
6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	775	4.50	475.90	455.90	450.90
6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.13		475.90	455.90	450.90
6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin V-10							
V6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
V6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	2.75	4.50	475.90	455.90	450.90
V6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.13	4.30	475.90	455.90	450.90
V6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin Pro							
6151MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
6151MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	2.75	4.50	475.90	455.90	450.90
6151MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch	2.13	4.50	475.90	455.90	450.90
6151MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90

^{*} Mortise Keyswitch assemblies can take up to two switches and are supplied with one switch. All switches are listed on page 64.

— Twin Maximum available with CLIQ™ Technology. Example: 8851 MKS x CLIQ x 626 x Sidebar x Comp



Mortise Keyswitch Locks

Prices Effective May 1, 2021

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Cyls.

Mogul Cyls.

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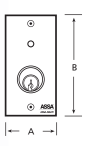
KIK/KIL Cyls.

Auxiliary Locks

Cyls.

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Mortise Keyswitches with Narrow Stile Plate

Model#	Notes	Description	Α	В	Comp	Sub	SNS
Maximum +							
9851MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			421.82	401.82	396.82
9851MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	1 75	4.50	421.82	401.82	396.82
9851MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1.75	4.50	421.82	401.82	396.82
9851MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			421.82	401.82	396.82
Twin Maxim	um						
8851MKS-N	* CLIQ	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			421.82	401.82	396.82
8851MKSA-N	* CLIQ	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	1 75	4.50	421.82	401.82	396.82
8851MKS2-N	* CLIQ	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1.75	4.50	421.82	401.82	396.82
8851MKS2A-N	* CLIQ	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			421.82	401.82	396.82
Twin Exclusiv	ve						
E6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
E6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		4.50	475.90	455.90	450.90
E6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1.75	4.50	475.90	455.90	450.90
E6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin 6000 C	lassic						
6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	1.75	4.50	475.90	455.90	450.90
6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1.75		475.90	455.90	450.90
6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin V-10							
V6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
V6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	1 75	4.50	475.90	455.90	450.90
V6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1.75	4.50	475.90	455.90	450.90
V6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90
Twin Pro							
6151MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch			475.90	455.90	450.90
6151MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch	1 75	4.50	475.90	455.90	450.90
6151MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch	1./5	4.50	475.90	455.90	450.90
6151MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch			475.90	455.90	450.90

^{*} Mortise Keyswitch assemblies can take up to two switches and are supplied with one switch. All switches are listed on page 64.

— Twin Maximum available with CLIQ™ Technology. Example: 8851 MKS-N x CLIQ x 626 x Sidebar x Comp



Mortise Keyswitch Locks

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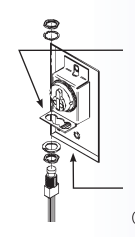
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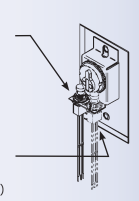
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Switch Assembly

Switch Position for 90° Clockwise (3 O'Clock Activation)

Optional/Additional Switch Position for 90° Counter-Clockwise (9 O'Clock Activation) Or: 180° Individual CW-CCW (9 & 3 O'Clock Activation)



Optional Switches for Mortise Switch Plates

Switch (Momentary/Alternate)

SPTD: 3-Wire (As Shown)

DPDT: 6-Wire (As Shown x 2 Pole Sets)

Model#	Description	Price
ASMKS	SPDT Momentary	97.34
ASMKSA	SPDT Alternate (ON/OFF)	97.34
ASMKS2	DPDT Momentary	153.59
ASMKS2A	DPDT Alternate (ON/OFF)	153.59

Padlocks

Prices Effective May 1, 2021



ASSA manufactures high security padlocks in three classes, all of which can be integrated into any new or existing ASSA master key system. Our heavy duty padlocks are made from the highest quality materials and have withstood the most rigorous testing procedures. ASSA padlocks are used in a wide variety of applications including storage rooms, perimeter fences, and armories.



Benefits:

- Sturdy design ensures maximum durability
- Class 2 available in key retaining and non-key retaining, extended shackle
- Shackle made of rust resistant case hardened steel
- Hockey Puck style shackleless design provides maximum protection against hacksaw and bolt cutter attacks
- Drain holes to prevent freezing
- No external screws or rivets

Technical Information:

- Class 2 body extruded brass, rust resistant case hardened steel shackle, tensile strength 1.5 tons. (Class 2 not recommended for exterior use)
- Class 2 convertible from key retaining to non-key retaining
- Class 3 body case hardened steel, rust resistant case hardened steel shackle, tensile strength 4.5 tons
- Hockey Puck style body can withstand up to 10,000 lbs of force from bolt cutters
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

Certification:

 All ASSA High Security Padlocks are U.L. 437 listed Table of

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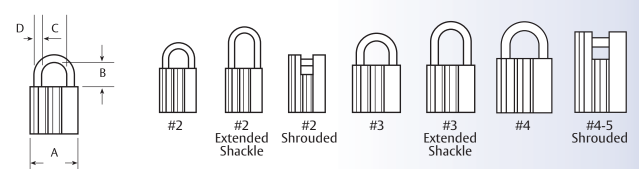
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Model#	Notes	Description	Α	В	c	D	Comp	Sub	SNS
Maximum									
98190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	162.24	142.24	137.24
98190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	167.65	147.65	142.65
98190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	183.87	163.87	158.87
98191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	162.24	142.24	137.24
98191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	167.65	147.65	142.65
98391B		No.3 Key-Retaining	2.450	1.235	1.295	0.395	313.66	293.66	288.66
98391LB		No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	324.48	304.48	299.48
98391SB		No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	356.93	336.93	331.93
98491B		No.4 Key-Retaining	3.150	0.985	0.830	0.550	486.72	466.72	461.72
98591SB		No.5 Key Ret. w/Shrouded Shackle	3.150	0.985	0.830	0.550	519.17	499.17	494.17
Maximum	+ Restr	icted Padlocks							
R28190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	118.98	98.98	_
R28190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	129.79	109.79	_
R28190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	140.61	120.61	_
R28191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	140.61	120.61	_
R28191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	146.02	126.02	_
R28391B		No.3 Key-Retaining	2.450	1.235	1.295	0.395	237.95	217.95	
Twin Maxi	mum								
88190B	CLIQ	No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	162.24	142.24	137.24
88190LB	CLIQ"	No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	167.65	147.65	142.65
88190SB	CLIO.	No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	183.87	163.87	158.87
88191B	CLIO.	No.2 Key-Retaining	1.900	1.100	0.940	0.315	162.24	142.24	137.24
88191LB	CLIQ*	No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	167.65	147.65	142.65
88391B	CLIO.	No.3 Key-Retaining	2.450	1.235	1.295	0.395	313.66	293.66	288.66
88391LB	CLIQ"	No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	324.48	304.48	299.48
88391SB	CLIQ	No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	356.93	336.93	331.93
88491B	CLIO.	No.4 Key-Retaining	3.150	0.985	0.830	0.550	486.72	466.72	461.72
88591SB	CLIQ	No.5 Key Ret. w/Shrouded Shackle	3.150	0.985	0.830	0.550	519.17	499.17	494.17
Twin Exclu	ısive	I							
E65190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
E65190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
E65190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	216.32	196.32	191.32
E65191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
E65191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
E65391B		No.3 Key-Retaining	2.450	1.235	1.295	0.395	346.11	326.11	321.11
E65391LB		No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	383.97	363.97	358.97
E65391SB		No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	394.78	374.78	369.78
E65491B		No.4 Key-Retaining	3.150	0.985	0.830	0.550	540.80	520.80	515.80
E65591SB		No.5 Key Ret. w/Shrouded Shackle	3.150	0.985	0.830	0.550	594.88	574.88	569.88



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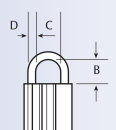
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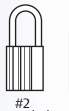
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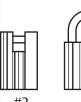
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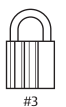


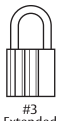
ASSA ABLOY

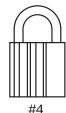


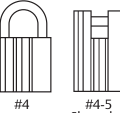




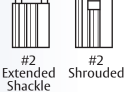


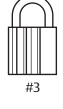












Extended Shackle

Shrouded

Twin 6000 Classic No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1 65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 13 65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 205.50 185.50 11 65191B No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 11 65391B No.3 Key-Retaining Ext. Shackle 1.900 1.235 1.295 0.395 346.11 326.11 33 65391BB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 33 65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 594.88 574.88 5 Twin V-10	<u></u>	→								
1.908	Model#	Notes	Description	Α	В	C	D	Comp	Sub	SNS
Solution Solution	Twin 6000 C	Classic								
No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 1965191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1065191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 1865391B No.3 Key-Retaining Ext. Shackle 2.450 1.235 1.295 0.395 346.11 326.11 336391LB No.3 Key-Retaining Ext. Shackle 2.450 0.710 0.590 0.395 383.97 363.97 3365391SB No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 540.80 220.80 550190LB No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1074	65190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 165191LB 65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 32 65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 36 65391SB No.3 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 540.80 220.80 5 Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 16 V	65190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 32 65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 32 65391SB No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190B No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.475 0.315 216.32 196.32 19	65190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	216.32	196.32	191.32
65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 <td< td=""><td>65191B</td><td></td><td>No.2 Key-Retaining</td><td>1.900</td><td>1.100</td><td>0.940</td><td>0.315</td><td>194.69</td><td>174.69</td><td>169.69</td></td<>	65191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 35391SB 65391SB No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65491B No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 540.80 220.80 5 65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 13 V65190LB No.2 Key-Retaining 1.900 1.100 0.940 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 205.50 185.50 13	65191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 36 65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 57 65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin V-10 No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190B No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65190SB No.2 Non-Key-Retaining 1.900 0.535 0.475 0.315 205.50 185.50 18 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65391B No.3 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 194.69 174.69 10 V65391BB <	65391B		No.3 Key-Retaining	2.450	1.235	1.295	0.395	346.11	326.11	321.11
65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 220.80 5 65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin V-10 W65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65190SB No.2 Non-Key-Retaining Ext. Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65191B No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 194.69 174.69 10 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 33 <td< td=""><td>65391LB</td><td></td><td>No.3 Key-Retaining Ext. Shackle</td><td>2.450</td><td>1.875</td><td>1.295</td><td>0.395</td><td>383.97</td><td>363.97</td><td>358.97</td></td<>	65391LB		No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	383.97	363.97	358.97
65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 16 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 1.100 0.940 0.315 194.69 174.69 16 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 33 V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 1.875 1.295 0.395 394.78 374.78 36	65391SB		No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	394.78	374.78	369.78
Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 13 V65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 16 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 32 V65391SB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 33 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 594.88 574.88 56	65491B			3.150	0.985	0.830	0.550	540.80	220.80	515.80
Twin V-10 V65190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 13 V65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 16 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 32 V65391SB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 33 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 594.88 574.88 56	65591SB		No.5 Key Ret. w/Shrouded Shackle	3.150	0.985	0.830	0.550	594.88	574.88	569.88
V65190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 33 V65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 35 V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 36 V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 56 Twin Pro	Twin V-10									
V65190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19 V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 10 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 32 V65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 35 V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 36 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 594.88 574.88 56 Twin Pro	V65190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
V65191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1 V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18 V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 3 V65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 35 V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 36 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 520.80 50 V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 56 Twin Pro	V65190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
V65191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 </td <td>V65190SB</td> <td></td> <td>No.2 Non-Key-Ret. w/Shrouded Shackle</td> <td>1.900</td> <td>0.535</td> <td>0.475</td> <td>0.315</td> <td>216.32</td> <td>196.32</td> <td>191.32</td>	V65190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	216.32	196.32	191.32
V65391B No.3 Key-Retaining 2.450 1.235 1.295 0.395 346.11 326.11 <t< td=""><td>V65191B</td><td></td><td>No.2 Key-Retaining</td><td>1.900</td><td>1.100</td><td>0.940</td><td>0.315</td><td>194.69</td><td>174.69</td><td>169.69</td></t<>	V65191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
V65391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 31 V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 30 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 520.80 5 V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin Pro	V65191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
V65391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 30 V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 520.80 5 V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin Pro	V65391B		No.3 Key-Retaining	2.450	1.235	1.295	0.395	346.11	326.11	321.11
V65491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 520.80 5 V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin Pro	V65391LB		No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	383.97	363.97	358.97
V65591SB No.5 Key Ret. w/Shrouded Shackle 3.150 0.985 0.830 0.550 594.88 574.88 50 Twin Pro	V65391SB		No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	394.78	374.78	369.78
Twin Pro	V65491B		No.4 Key-Retaining	3.150	0.985	0.830	0.550	540.80	520.80	515.80
	V65591SB		No.5 Key Ret. w/Shrouded Shackle	3.150	0.985	0.830	0.550	594.88	574.88	569.88
61190B No.2 Non-Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1	Twin Pro									
1	61190B		No.2 Non-Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
61190LB No.2 Non-Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 185.50	61190LB		No.2 Non-Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
61190SB No.2 Non-Key-Ret. w/Shrouded Shackle 1.900 0.535 0.475 0.315 216.32 196.32 19	61190SB		No.2 Non-Key-Ret. w/Shrouded Shackle	1.900	0.535	0.475	0.315	216.32	196.32	191.32
61191B No.2 Key-Retaining 1.900 1.100 0.940 0.315 194.69 174.69 1	61191B		No.2 Key-Retaining	1.900	1.100	0.940	0.315	194.69	174.69	169.69
61191LB No.2 Key-Retaining Ext. Shackle 1.900 2.035 0.940 0.315 205.50 185.50 18	61191LB		No.2 Key-Retaining Ext. Shackle	1.900	2.035	0.940	0.315	205.50	185.50	180.50
	61391B			2.450	1.235	1.295	0.395	346.11	326.11	321.11
61391LB No.3 Key-Retaining Ext. Shackle 2.450 1.875 1.295 0.395 383.97 363.97 3	61391LB		No.3 Key-Retaining Ext. Shackle	2.450	1.875	1.295	0.395	383.97	363.97	358.97
61391SB No.3 Key Ret. w/Shrouded Shackle 2.450 0.710 0.590 0.395 394.78 374.78 30	61391SB		No.3 Key Ret. w/Shrouded Shackle	2.450	0.710	0.590	0.395	394.78	374.78	369.78
61491B No.4 Key-Retaining 3.150 0.985 0.830 0.550 540.80 520.80 5	61491B		No.4 Key-Retaining	3.150	0.985	0.830	0.550	540.80	520.80	515.80
	61591SB			3.150	0.985	0.830	0.550	594.88	574.88	569.88

Padlocks

Prices Effective May 1, 2021

Table of

Genera

Electroni Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

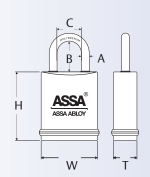
Care & Maint.

Technica Specs.



ASSA ABLOY





LFIC, KIK & SFIC Interchangeable Core Padlocks

Model#	Description	W	Н	Т	Α	В	С	MSRP
AA-450/6-25-KIK	1-3/4" Wide Brass Body KIK (Schlage) Padlock with 1" Clearance & 1/4" Dia. Shackle	1.75	2.25	4/5	.25	1.0	.75	52.46
AA-450-25-KIK	1-3/4" Wide Brass Body KIK (Schlage) Padlock with 1" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	1.0	.75	52.46
AA-500-25-KIK	2" Wide Brass Body KIK (Schlage) Padlock with 1" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	1.0	.75	62.19
AA-450/6-50-KIK	1-3/4" Wide Brass Body KIK (Schlage) Padlock with 2" Clearance & 1/4" Dia. Shackle	1.75	2.25	4/5	.25	2.0	.75	54.08
AA-450-50-KIK	1-3/4" Wide Brass Body KIK (Schlage) Padlock with 2" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	2.0	.75	54.08
AA-500-50-KIK	2" Wide Brass Body KIK (Schlage) Padlock with 2" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	2.0	.75	64.63
AA-450-25-SFIC	1-3/4" Wide Brass Body SFIC Padlock with 1" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	1.0	.75	52.46
AA-500-25-SFIC	2" Wide Brass Body SFIC Padlock with 1" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	1.0	.75	62.19
AA-450-50-SFIC	1-3/4" Wide Brass Body SFIC Padlock with 2" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	2.0	.75	54.08
AA-500-50-SFIC	2" Wide Brass Body SFIC Padlock with 2" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	2.0	.75	64.63
AA-451-25-LFIC	1-3/4" Wide Brass Body LFIC (SCHLAGE) Padlock with 1" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	1.0	.75	52.46
AA-451-50-LFIC	1-3/4" Wide Brass Body LFIC (SCHLAGE) Padlock with 2" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	2.0	.75	62.19
AA-501-25-LFIC	2" Wide Brass Body LFIC (SCHLAGE) Padlock with 1" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	1.0	.75	54.08
AA-501-50-LFIC	2" Wide Brass Body LFIC (SCHLAGE) Padlock with 2" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	2.0	.75	64.63
AA-450-25-LFIC	1-3/4" Wide Brass Body LFIC (ASSA) Padlock with 1" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	1.0	.75	52.46
AA-450-50-LFIC	1-3/4" Wide Brass Body LFIC (ASSA) Padlock with 2" Clearance & 5/16" Dia. Shackle	1.75	2.25	4/5	.3125	2.0	.75	62.19
AA-500-25-LFIC	2" Wide Brass Body LFIC (ASSA) Padlock with 2" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	2.0	.75	54.08
AA-500-50-LFIC	2" Wide Brass Body LFIC (ASSA) Padlock with 2" Clearance & 3/8" Dia. Shackle	2.0	2.25	4/5	.375	2.0	.75	64.63

AA-KIK-PDLCK-DRVR - ASSA KIK Padlock Driver \$10.40.

AA-450-1.5 SHACKLE (1.5" Clearance & 5/16" Dia. Shackle for AA-450-25/50-XXXX Padlocks) \$12.10.



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Keys & Keying

Dim

Cyls.

Mortise Cyls.

Mogul Cyls.

Cyls.

KIK/KIL

Cyls.

IC Core

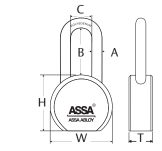
Deadholts

Auxiliary Locks

Technical Specs.







KIK & SFIC High Security Solid Steel Interchangeable Core Padlocks

Model#	Description	W	Н	Т	Α	В	С	MSRP
AA-900-KIK	Round Body Solid Steel KIK Padlock with 1" Shackle	2.625	2.375	1.0	.4375	1.125	.875	54.08
AA-900-SFIC	Round Body Solid Steel SFIC Padlock with 1" Shackle	2.625	2.375	1.0	.4375	1.0	.875	54.08
AA-902-KIK	Round Body Solid Steel KIK Padlock with 2" Shackle	2.625	2.375	1.0	.4375	2.125	.875	56.24
AA-902-SFIC	Round Body Solid Steel SFIC Padlock with 2" Shackle	2.625	2.375	1.0	.4375	2.0	.875	56.24

Padlock Cylinders Only

ASSA ABLOY

Model#	Notes	Description	Comp	Sub	SNS
Maximum +					
98911		Padlock Cylinder No. 2, 3, 4-5	105.46	97.96	90.96
Twin Maximum					
88911	CLIQ.	Padlock Cylinder No. 2, 3, 4-5	110.59	103.09	96.09
Twin Exclusive					
E65911		Padlock Cylinder No. 2, 3, 4-5	114.92	107.42	100.42
Twin 6000 Classic					
65911		Padlock Cylinder No. 2, 3, 4-5	114.92	107.42	100.42
Twin V-10					
V65911		Padlock Cylinder No. 2, 3, 4-5	114.92	107.42	100.42
Twin Pro					
61911		Padlock Cylinder No. 2, 3, 4-5	114.92	107.42	100.42
600 Series Classic					
6911		Padlock Cylinder No. 2, 3, 4-5	112.49	103.49	_

— Twin Maximum available with CLIQ™ Technology. Example: <u>88191B</u> x <u>CLIQ</u> x <u>626</u> x <u>Sidebar</u> x <u>Comp</u>

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Keys & Keying

Access

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.





"Hockey Puck" Shackle Less Padlock

ASSA ABLOY

Model#	Notes	Description	Α	Comp	Sub	SNS
Maximum +						
9840		Hockey Puck Style Padlock	2.875	157.37	148.87	142.37
Twin Maximum						
8840		Hockey Puck Style Padlock	2.875	164.67	156.17	150.17
Twin Exclusive						
E6540		Hockey Puck Style Padlock	2.875	171.43	162.93	156.43
Twin V-10						
V6540		Hockey Puck Style Padlock	2.875	171.43	162.93	156.43
Twin Pro						
6140		Hockey Puck Style Padlock	2.875	171.43	162.93	156.43

867048 — Hockey Puck Plate Screw \$0.27. 867049 — Hockey Puck Stop Plate \$1.13.

"Hockey Puck" Cylinders Only

Model#	Notes	Description	Comp	Sub	SNS
Maximum +					
98411		Hockey Puck Cylinder	104.10	96.60	89.60
Twin Maximum					
88411		Hockey Puck Cylinder	109.51	102.01	95.01
Twin Exclusive					
E65411		Hockey Puck Cylinder	113.57	106.07	99.07
Twin V-10					
V65411		Hockey Puck Cylinder	113.57	106.07	99.07
Twin Pro					
61411		Hockey Puck Cylinder	113.57	106.07	99.07

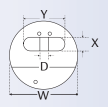












Dial Puck Lock – Shackle Less Resettable Combination

Model#	Description	W	D	Х	Υ	MSRP
AA-SR400	Resettable Dial Puck Lock 10,000 Combinations	2.875	.375	0.5	1.71875	108.16
AA-SR400-D	Resettable Dial Puck Lock 10,000 Combinations Visual Package	2.875	.375	0.5	1.71875	108.16



Prices Effective May 1, 2021



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Cyls.

Cyls.

Cyls.

KIK/KIL Cyls.

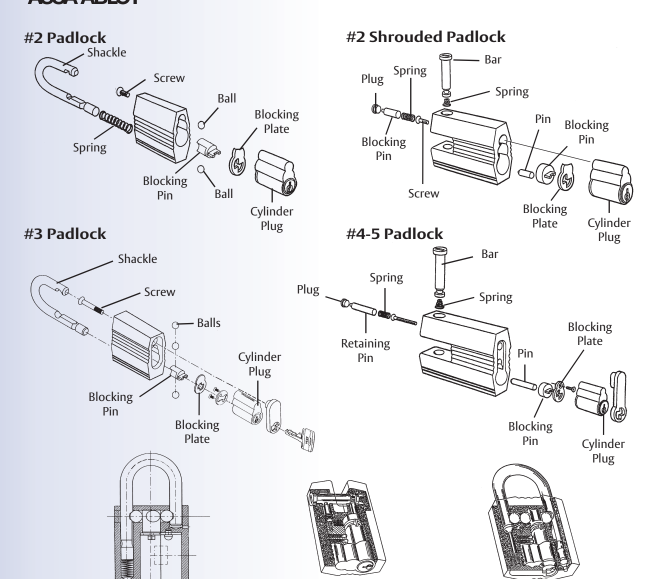
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Auxiliary Locks

Pad	locks

Cyls.

Technical Specs.



Padlock Component Parts

Model#	Description	Price
806898	No.2 Regular Shackle	41.05/ea
807217	No.2 Extended Shackle	43.91/ea
P250517	No.2 Shackle Spring	1.79/ea
806910	No.3 Padlock Shackle	52.68/ea
809387	No.2 Key-Retaining Blocking pin	6.81/ea
809388	No.2 Non-Key-Retaining Conversion Kit (Includes Blocking Pin/Spring/Tailpiece)	50.02/ea
P793810	No.2 Tailpiece Cam Screws	1.79/ea
867046	No.2 Tailpiece Washer	6.39/ea
P857300	No.2 Plate & No. 3 Plate	1.46/ea
803607	No.2 Locking Balls	1.46/ea
P793110	No.2 Cylinder Retaining Screw	1.79/ea
806913	No.3 Cylinder Retaining Screw	8.55/ea
803575	No.3 Locking Ball Bearings	2.76/ea
806911	No.3 Blocking Pin	32.88/ea
089280	No.3 Extended Shackle	52.29
353969	Twin V-10 Padlock Cylinder Plug	53.71
367018	Twin 6000 Classic Padlock Cylinder Plug (Specify Profile 50,52,61,62)	53.71
356071	Twin Exclusive / 6000 Classic Padlock Cylinder Plug (Specify Profile 51,851)	53.44
816068	Maximum+ / Twin Maximum Padlock Cylinder Plug (Specify Profile 0A7, 0M7)	69.76

European Cylinders

Prices Effective May 1, 2021

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Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlock

Profile Cyls.

Pin Kits
Tools &
Accessories

Care &

Technica Specs.





Scandinavian Oval Cylinder

Benefits:

ASSA ABLOY

- Retrofits variety of European applications
- Two independent locking mechanisms to ensure security and optimum pick resistance
- Inactive "false" grooves on side pins designed to increase pick resistance

Technical Information:

- M20 Series available for different door thicknesses
- Cylinder housing and plug made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

 ASSA warrants its products against defective workmanship or wear resulting from defects for one year

Finishes:

BHMA Symbol	U.S. Symbol	Description
626	US 26D	Satin Chrome
605	US 3	Bright Brass



ASSA M20 Cylinder – Master Key System

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IC Core Cyls.

KIK/KIL Cyls.

)eadholts

Auxiliary

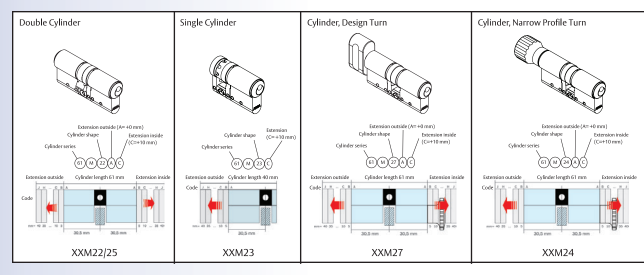
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Profile Cyls.

Pin Kits Tools & Accessories

> Care & //aint.

Technical Specs.



Guideline for M20 EURO accessories Location of lock cases, cylinders and accessories

- 1. Specification of M20 Cylinder/turn and accessories.
- a) Measure the door thickness (A).
- b) Measure the distance between the centre of the lock case and the security side of the door (B).
- c) Measure the distance between the centre of the lock case and the inside of the door (C).
- d) Add the thickness of the cylinder accessories to the B and C measurement. The result will be the length of the cylinder/turn.

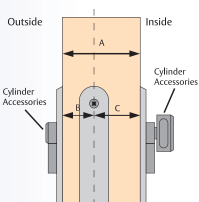
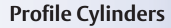


Table Measurement

Code	Length
	mm
Α	+0
В	+5
C	+10
D	+15
E	+20
F	+25
G	+30
Н	+35
I	+40
J	+45
K	+50
L	+55



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M20 Din Euro Profile Cylinders

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Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolt

65M23

Auxiliary Locks

Padlock

Profile Cvls.

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.

Model#	Notes	Description	Comp	Sub	SNS
Maximum +					
98M27		Large Thumbturn Single Cylinder			
98M24		Small Thumbturn Single Cylinder	C-II F-	-4 F D	
98M22		Double Cylinder	Call Fa	ctory For P	ricing.
98M23		Single Cylinder No Thumbturn			
Twin Maximum					
88M27	CLIQ.	Large Thumbturn Single Cylinder			
88M24	CLIO.	Small Thumbturn Single Cylinder	C-II F-	-4 F D	
88M22	CLIO.	Double Cylinder	Call Fa	ctory For P	ricing.
88M23	CLIQ	Single Cylinder No Thumbturn			
Twin Exclusive					
E65M27		Large Thumbturn Single Cylinder			
E65M24		Small Thumbturn Single Cylinder	Call Fa	stom, For D	ri ein e
E65M22		Double Cylinder	Call Fa	ctory For P	ncing.
E65M23		Single Cylinder No Thumbturn			
Twin V-10					
V65M27		Large Thumbturn Single Cylinder			
V65M24		Small Thumbturn Single Cylinder	C-II F-	-4 F D	
V65M22		Double Cylinder	Call Fa	ctory For P	ricing.
V65M23		Single Cylinder No Thumbturn			
Twin 6000 Classic					
65M27		Large Thumbturn Single Cylinder			
65M24		Small Thumbturn Single Cylinder	Call F-	stom / For D	ri sin a
65M22		Double Cylinder	Call Factory For Pricing.		ricing.

— Twin Maximum available with CLIQ™ Technology. Example: 88M27 x CLIQ x Comp

Single Cylinder No Thumbturn



Scandinavian Oval Cylinders

Prices Effective May 1, 2021

Info.

Access

Keys & Keying

Cyls.

Mogul

Cyls.

Cyls.

Cyls.

KIK/KIL Cyls.

Auxiliary Locks

Profile

Tools & Accessories

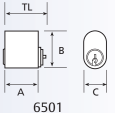
Technical Specs.

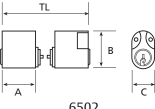
Profile Cylinder Key:

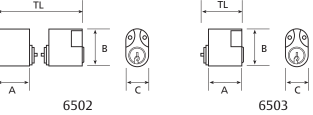
TL – Total Length

A - Cylinder Length

В - Cylinder Height - Cylinder Width







Oval Cylinders

Model#	Notes	Description	TL	Α	В	С	Comp	Sub	SNS
Maximum +									
9801		Oval, Outside	1.577				191.71	184.21	176.71
9801L		Oval, Outside for 505	1.511	1.236	1 276	0.784	207.40	199.40	192.40
9802		Oval, Double	N/A	1.230	1.376	0.764	391.54	378.04	361.54
9803		Oval, Inside	1.577				194.42	186.42	179.42
Twin Maximum									
8801	CLIQ	Oval, Outside	1.577				210.91	203.41	195.91
8801L	CLIQ	Oval, Outside for 505	1.511	1.236	1.376	0.784	228.22	220.22	213.22
8802	CLIQ	Oval, Double	N/A	1.230	1.376	0.784	430.75	417.25	400.75
8803	CLIQ.	Oval, Inside	1.577				213.89	205.89	198.89
Twin Exclusive									
E6501		Oval, Outside	1.577				219.29	211.79	204.29
E6501L		Oval, Outside for 505	1.511	1.236	1.376	0.784	237.14	229.14	222.14
E6502		Oval, Double	N/A	1.230	1.376	0.784	448.32	434.82	418.32
E6503		Oval, Inside	1.577				222.54	214.54	207.54
Twin 6000 Classi	ic								
6501		Oval, Outside	1.577				219.29	211.79	204.29
6501L		Oval, Outside for 505	11.5.1	1.236	1.376	0.784	237.14	229.14	222.14
6502		Oval, Double	N/A	1.230	1.570	1.376 0.784	448.32	434.82	418.32
6503		Oval, Inside	1.577				222.54	214.54	207.54
Twin V-10									
V6501		Oval, Outside	1.577				219.29	211.79	204.29
V6501L		Oval, Outside for 505	1.511	1.236	1.376	0.784	237.14	229.14	222.14
V6502		Oval, Double	N/A	1.230	1.570	0.764	448.32	434.82	418.32
V6503		Oval, Inside	1.577				222.54	214.54	207.54
600 Series Classi	С								
601		Oval, Outside	1.577				172.24	163.24	-
601L		Oval, Outside for 505	1.5.1	1.236	1.376	0.784	193.61	183.61	_
602		Oval, Double	N/A	1.230	1.376	0.784	377.21	358.21	_
603		Oval, Inside	1.577				184.95	175.95	_

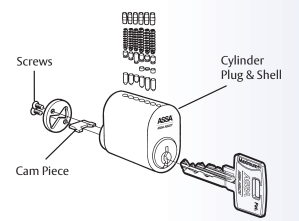
— Twin Maximum available with CLIQ™ Technology. Example: 8801 x CLIQ x Comp

NOTE: Oval cylinders do not include cylinder rings, mounting screws or other trim.

ASSA ABLOY

Scandinavian Oval Cylinders

Prices Effective May 1, 2021



Genera

Electronic Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

Padlock

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.

Oval Cylinder Parts

Model#	Description	Price			
Maximum+/T	Maximum+ / Twin Maximum				
867064	Oval Cyl. Housing, Outside	61.97			
867110	Oval Cyl. Housing, Inside	78.31			
816068†	Oval Cylinder Plug	69.76			
Twin Exclusive	/ 6000 Classic				
867064	Oval Cyl. Housing, Outside	61.97			
867110	Oval Cyl. Housing, Inside	78.31			
356071†	Oval Cylinder Plug (Specify Profile)	53.44			
Twin V-10					
867064	Oval Cyl. Housing, Outside	61.97			
867110	Oval Cyl. Housing, Inside	78.31			
353969	Oval Cylinder Plug	53.44			

† – Specify Profile



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IC Core Cyls.

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Deadbolts

Auxiliary Locks

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Profile Cyls.

Pin Kits Tools & Accessories

Care &

Technica Specs.

ASSA provides all the necessary tools for both the retail and institutional locksmith to service and maintain our locks in the field. We offer several sizes of pinning kits from large, full service kits designed for the shop environment to smaller, convenient kits appropriate for service calls.

Also available are high quality key cutting equipment, all approved ASSA cylinder lubricants.



MPK Master Pin Kit

MPK Master	PIN KIT		
Item Number	Description	Quantity	Price Per Kit
353838	Left Side Pin V-10	Ε0.	
359654	Twin-Max Sidepin Left	50	
362808	Corbin RC Cover Strip	10	
806263	Db Plastic Thumbturn Guide	2	
806346	Top Closing Screws	25	
807164	V-10/T Pro Spring For Side Bar	100	
807165	V-10/T Pro Sidepin Springs	100	
807401	RC C-Ring	4	
807402	RC Cover Slide	15	
807403	RC Cam Adapter	2	
807404	RC Wave Washer	10	
807405	RC Rubber Stop	6	1,898.00
809312	IC Core Plug Spacer Washer	0	
809314	Master Pin 9, IC Core Cylinders		
809315	Master Pin 10, IC Core Cylinders		
809316	Master Pin 11, IC Core Cylinders		
809317	Master Pin 12, IC Core Cylinders		
809318	Master Pin 13, IC Core Cylinders		
809319	Master Pin 14, IC Core Cylinders	100	
809320	Master Pin 15, IC Core Cylinders		
809321	Master Pin 16, IC Core Cylinders		
809322	Master Pin 17, IC Core Cylinders		
809328	Top Pin 2, IC Core Cylinders		
809329	Top Pin 3, IC Core Cylinders		

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ASSA ABLOY

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Keys & Keying

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Rim Cyls.

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KIK/KIL Cyls.

Deadbolt

Auxiliary Locks

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Profile Cyls

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.

MPK Master	Pin Kit (Continued)		
Item Number	Description	Quantity	Price Per Kit
809330	Top Pin 4, IC Core Cylinders		
809331	Top Pin 5, IC Core Cylinders		
809332	Top Pin 6, IC Core Cylinders		
809333	Top Pin 7, IC Core Cylinders	100	
809334	Top Pin 8, IC Core Cylinders	100	
809335	Top Pin 9, IC Core Cylinders		
809336	Top Pin 10, IC Core Cylinders		
809340	IC Core Chamber Springs (1-4)		
816080	Twin-Pro Sidepin	F0	
867015	Side Pin, ASSA Twin	50	
867065	600/Twin Pin Chamber Springs		
807261	Top Pin A, Twin & 600		
807262	Top Pin B, Twin & 600		
807263	Top Pin C, Twin & 600		
807264	Top Pin D, Twin & 600		
867070	Master Pin 1, Twin & 600		
867071	Master Pin 2, Twin & 600		
867072	Master Pin 3, Twin & 600		
867073	Master Pin 4, Twin & 600		
867074	Master Pin 5, Twin & 600		
867075	Master Pin 6, Twin & 600		
867076	Master Pin 7, Twin & 600	100	
867077	Master Pin 8, Twin & 600	100	
867078	Bottom Pin 1, Twin & 600		1,898.00
867079	Bottom Pin 2, Twin & 600		,
867080	Bottom Pin 3, Twin & 600		
867081	Bottom Pin 4, Twin & 600		
867082	Bottom Pin 5, Twin & 600		
867083	Bottom Pin 6, Twin & 600		
867084	Bottom Pin 7, Twin & 600		
867085	Bottom Pin 8, Twin & 600		
867086	Bottom Pin 9, Twin & 600		
867087	Twin Spring For Side Pin		
867088	Twin Spring For Side Bar		
867090	Std Tail Piece Screw Twin/600	25	
867445	Cam, Adams Rite 600/Twin		
867446	Cam, Clover Leaf 600/Twin		
867447	Cam, Beaver Tail 600/Twin	2	
867452	Cam, Sargent 600/Twin		
867453	Cam, Schlage		
868141	M/R Cover Strip 600/Twin	50	1
868624	Rollpin Corbin/4—Sargent/2	10	1
868958	Schlage Plug Cap		1
868959	Schlage KIK Plug Cap Spring	4	
868960	Schlage KIK Plug Cap Pin		
872610	Cam, Standard 600/Twin	2	
900257	Yale Tailpiece Roll Pin	10	



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COILCIL

PK-1 Pin Kit

Item Number	Description	Quantity	Price Per Kit
353838	Left Side Pin V-10	F0.	
359654	Twin-Max Sidepin Left	50	
807164	V-10/T Pro Spring For Side Bar	100	
807165	V-10/T Pro Sidepin Springs	100	
816080	Twin-Pro Sidepin	FO	
867015	Side Pin, ASSA Twin	50	
867065	600/Twin Pin Chamber Springs	500	
807261	Top Pin A, Twin & 600		
807262	Top Pin B, Twin & 600		
807263	Top Pin C, Twin & 600		
807264	Top Pin D, Twin & 600		
867070	Master Pin 1, Twin & 600		
867071	Master Pin 2, Twin & 600		
867072	Master Pin 3, Twin & 600		
867073	Master Pin 4, Twin & 600		
867074	Master Pin 5, Twin & 600		1.004.73
867075	Master Pin 6, Twin & 600		1,084.72
867076	Master Pin 7, Twin & 600		
867077	Master Pin 8, Twin & 600		
867078	Bottom Pin 1, Twin & 600	100	
867079	Bottom Pin 2, Twin & 600		
867080	Bottom Pin 3, Twin & 600		
867081	Bottom Pin 4, Twin & 600		
867082	Bottom Pin 5, Twin & 600		
867083	Bottom Pin 6, Twin & 600		
867084	Bottom Pin 7, Twin & 600		
867085	Bottom Pin 8, Twin & 600		
867086	Bottom Pin 9, Twin & 600		
867087	Twin Spring For Side Pin		
867088	Twin Spring For Side Bar		
867090	Standard Tail Piece Screw Twin/600		
868141	M/R Cover Strip 600/Twin		

Genera Info.

Electronic Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

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Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.

PK-IC Interchangeable Core Pin Kit

Item Number	Description	Quantity	Price Per Kit
362808	Corbin RC Cover Strip	10	
807401	RC C-Ring		
807402	RC Cover Slide	50	
807405	RC Rubber Stop	50	
809312	IC Core Plug Spacer Washer		
809314	Master Pin 9, IC Core Cylinders		
809315	Master Pin 10, IC Core Cylinders		
809316	Master Pin 11, IC Core Cylinders		
809317	Master Pin 12, IC Core Cylinders		
809318	Master Pin 13, IC Core Cylinders		
809319	Master Pin 14, IC Core Cylinders		1,017.03
809320	Master Pin 15, IC Core Cylinders		
809321	Master Pin 16, IC Core Cylinders		
809322	Master Pin 17, IC Core Cylinders	100	
809328	Top Pin 2, IC Core Cylinders	100	
809329	Top Pin 3, IC Core Cylinders		
809330	Top Pin 4, IC Core Cylinders		
809331	Top Pin 5, IC Core Cylinders		
809332	Top Pin 6, IC Core Cylinders		
809333	Top Pin 7, IC Core Cylinders		
809334	Top Pin 8, IC Core Cylinders		
809335	Top Pin 9, IC Core Cylinders		
809336	Top Pin 10, IC Core Cylinders		
809340	IC Core Chamber Springs (1-4)	200	

PK-Cam Pin Kit

Item Number	Description	Quantity	Price Per Kit
807402	RC Cover Slide		
809328	Top Pin 2, IC Core Cylinders		
809329	Top Pin 3, IC Core Cylinders		
809330	Top Pin 4, IC Core Cylinders	50	169.64
809331	Top Pin 5, IC Core Cylinders		
809332	Top Pin 6, IC Core Cylinders		109.04
809333	Top Pin 7, IC Core Cylinders		
809334	Top Pin 8, IC Core Cylinders		
809335	Top Pin 9, IC Core Cylinders		
809340	IC Core Chamber Springs (1-4)		

SFIC Pin Kit

Item Number	Description	Price Per Kit
PK-SFIC	Small Format Interchangeable Core Pin Kit	1,080.56

MAX Pin Kit

Item Number	Description	Price Per Kit
PK-MAX	Maximum+ Pin Kit	1,080.56



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PKMM Pin Kit

Item Number	Description	Quantity	Price Per Kit
807164	V-10/T Pro Spring For Side Bar		
867065	600/Twin Pin Chamber Springs		
807261	Top Pin A, Twin & 600		
807262	Top Pin B, Twin & 600		
807263	Top Pin C, Twin & 600		
807264	Top Pin D, Twin & 600		
867070	Master Pin 1, Twin & 600		
867071	Master Pin 2, Twin & 600		
867072	Master Pin 3, Twin & 600		
867073	Master Pin 4, Twin & 600		
867074	Master Pin 5, Twin & 600		
867075	Master Pin 6, Twin & 600		
867076	Master Pin 7, Twin & 600	25	237.36
867077	Master Pin 8, Twin & 600		
867078	Bottom Pin 1, Twin & 600		
867079	Bottom Pin 2, Twin & 600		
867080	Bottom Pin 3, Twin & 600		
867081	Bottom Pin 4, Twin & 600		
867082	Bottom Pin 5, Twin & 600		
867083	Bottom Pin 6, Twin & 600		
867084	Bottom Pin 7, Twin & 600		
867085	Bottom Pin 8, Twin & 600		
867086	Bottom Pin 9, Twin & 600		
867088	Twin Spring For Side Bar		
867090	Std Tail Piece Screw Twin/600		

General Info.

Electronic Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Doodbolts

Auxiliary Locks

Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.



.331 " 8.4mm

Prices Effective May 1, 2021

.354" 9.0mm

.378 " 9.6mm

402" 10.2mm

ASSA ABLOY

Keys & Keying

Mortise

Mogul

IC Core

KIK/KIL

Auxiliary Locks

.307*"* 7.8mm .283*"* 7.2mm .260*"* 6.6mm .236 " 6.0mm .236 " 6.0mm .213" 5.4mm .213" 5.4mm 189*"* 4.8mm .165" .142*"* 3.6mm .118" 3.0mm 4.2mm 094" 2.4mm .047*"* 1.2mm M10 M11 M12 M13 M14 M15 M16 M17 T2 809329 809330 809331 809332 809333 809334 809335 809336 809314 809315 809316 809317 809318 809319 809320 809321 809322

Interchangeable Core Parts

Model#	Notes	Description	Pkg. Qty.	Price
354023		Control Sleeve		64.95/ea
359058		Maximum+ and Twin Maximum Inner Plug (Specify 0A7, 0M7)		59.05
353213	*	IC Inner Plug (Specify Profile 51, 851)		58.78/ea
353968	*	V-10 IC Inner Plug		45.65/ea
807401		IC C-Ring		1.52/ea
807402		IC& Cam Lock Cover Slide		2.70/ea
807403		IC Cam Adapter		48.99/ea
807404		IC Wave Washer		2.22/ea
807405		IC Rubber Stop		3.31/ea
810695	*	IC Core (Figure-8) Housing		99.51/ea
807411	*	IC Mortise/Rim Housing		120.60/ea
809340		IC Core Chamber Spring (1st Four Chambers)	100	41.00/pk
809312		IC Plug Spacer Washer		1.62/ea

^{*}Indicate product finish.

Top Pins for IC Core and Cam Locks Cyls. Only Master Pins (Build Up) for IC Core Cyls. Only

Model#	Description	Pkg. Qty.	Price
809328	Top Pin #2		41.00/pk
809329	Top Pin #3		41.00/pk
809330	Top Pin #4		41.00/pk
809331	Top Pin #5		41.00/pk
809332	Top Pin #6	100	41.00/pk
809333	Top Pin #7		41.00/pk
809334	Top Pin #8		41.00/pk
809335	Top Pin #9		41.00/pk
809336	Top Pin #10		41.00/pk

Model#	Description	Pkg. Qty.	Price
809314	Master Pin #9		44.00/pk
809315	Master Pin #10		44.00/pk
809316	Master Pin #11		44.00/pk
809317	Master Pin #12		44.00/pk
809318	Master Pin #13	100	44.00/pk
809319	Master Pin #14		44.00/pk
809320	Master Pin #15		44.00/pk
809321	Master Pin #16		44.00/pk
809322	Master Pin #17		44.00/pk

SFIC Pin Parts

Model#	Description	Pkg. Qty.	Price
909001	SFIC Bottom Pin # 1		11.00/pk
909002	SFIC Bottom Pin#2		11.00/pk
909003	SFIC Bottom Pin # 3		11.00/pk
909004	SFIC Bottom Pin # 4		11.00/pk
909005	SFIC Bottom Pin # 5		11.00/pk
909006	SFIC Bottom Pin # 6		11.00/pk
909007	SFIC Bottom Pin # 7		11.00/pk
909008	SFIC Bottom Pin #8		11.00/pk
911001	SFIC Master Pin #1		10.00/pk
911002	SFIC Master Pin #2		10.00/pk
911003	SFIC Master Pin #3	100	10.00/pk
911004	SFIC Master Pin #4	100	10.00/pk
911005	SFIC Master Pin #5		10.00/pk
911006	SFIC Master Pin #6		10.00/pk
911007	SFIC Master Pin #7		10.00/pk
911008	SFIC Master Pin #8		10.00/pk
911009	SFIC Master Pin #9		10.00/pk
911010	SFIC Master Pin #10		10.00/pk
911011	SFIC Master Pin #11		10.00/pk
911012	SFIC Master Pin #12		10.00/pk
809340	Chamber Springs		41.00/pk
910013	Caps		11.00/pk

Pin Kits Tools & Accessories



Prices Effective May 1, 2021

Table of

General Info.

Electronic Access Control

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Mortise Cyls.

Rim Cyls.

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KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

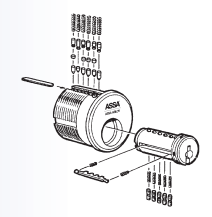
adlocks

Profile Cyls.

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.



Sidebars

Model#	Description	Price
267008	Sidebar (Specify Side Code) Minimum order 25 pieces	13.69 each

Pins, Spring & Closers

Model# Description Price 807261 Driver Pin 1-2 (A) 44.00/pk 807262 Driver Pin 3-4 (B) 44.00/pk 807263 Driver Pin 5-6 (C) 44.00/pk 807264 Driver Pin 7-8-9 (D) 44.00/pk 867070 Master Pin 1 44.00/pk 867071 Master Pin 3 44.00/pk 867073 Master Pin 3 44.00/pk 867074 Master Pin 5 44.00/pk 867075 Master Pin 6 44.00/pk 867076 Master Pin 8 44.00/pk 867077 Master Pin 8 44.00/pk 867078 Bottom Pin 1 44.00/pk 867078 Bottom Pin 3 44.00/pk 867078 Bottom Pin 3 44.00/pk 867081 Bottom Pin 3 44.00/pk 867082 Bottom Pin 4 44.00/pk 867083 Bottom Pin 5 44.00/pk 867084 Bottom Pin 5 44.00/pk 867085 Bottom Pin 9 44.00/pk 867086	1 1113, 5p1111	8		
807262 Driver Pin 3-4 (B) 44.00/pk 807263 Driver Pin 5-6 (C) 44.00/pk 807264 Driver Pin 7-8-9 (D) 44.00/pk 867070 Master Pin 1 44.00/pk 867071 Master Pin 2 44.00/pk 867073 Master Pin 3 44.00/pk 867074 Master Pin 6 44.00/pk 867075 Master Pin 6 44.00/pk 867076 Master Pin 8 44.00/pk 867077 Master Pin 8 44.00/pk 867078 Bottom Pin 1 44.00/pk 867080 Bottom Pin 3 44.00/pk 867081 Bottom Pin 3 44.00/pk 867082 Bottom Pin 5 44.00/pk 867083 Bottom Pin 6 44.00/pk 867084 Bottom Pin 8 44.00/pk 867085 Bottom Pin 8 44.00/pk 867086 Bottom Pin 9 44.00/pk 867087 A sing Pin 9 44.00/pk 867088 Bottom Pin 9 44.00/pk 867085 <td< th=""><th>Model#</th><th>Description</th><th>Pkg. Qty.</th><th>Price</th></td<>	Model#	Description	Pkg. Qty.	Price
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807264 Driver Pin 7-8-9 (D) 44.00/pk 867070 Master Pin 1 44.00/pk 867071 Master Pin 2 44.00/pk 867072 Master Pin 3 44.00/pk 867073 Master Pin 4 44.00/pk 867074 Master Pin 5 44.00/pk 867075 Master Pin 6 44.00/pk 867076 Master Pin 8 44.00/pk 867077 Master Pin 8 44.00/pk 867078 Bottom Pin 1 44.00/pk 867079 Bottom Pin 2 44.00/pk 867080 Bottom Pin 3 44.00/pk 867081 Bottom Pin 5 44.00/pk 867082 Bottom Pin 6 44.00/pk 867083 Bottom Pin 6 44.00/pk 867084 Bottom Pin 7 44.00/pk 867085 Bottom Pin 8 44.00/pk 867086 Bottom Pin 9 44.00/pk 867087 Twin Side Pins 78.00/pk 867087 Twin Side Pins 78.00/pk 80715 Maximum+	807262	Driver Pin 3-4(B)		44.00/pk
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807164 Maximum+ / Twin Maximum / V-10 Sidebar Springs 28.00/pk 807165 Maximum+ / Twin Maximum / V-10 Sidepin Springs 28.00/pk 867087 Twin Sidepin Springs 30.00/pk 867088 Twin Sidebar Springs 30.00/pk 868141 Pin Chamber Closing Strips, Mort, Rim, KIK 98.00/ea 867093 Closing Plugs, Oval Cylinders 16.00/pk	359654	Maximum+ / Twin Maximum Left Hand Side Pins		84.00/pk
807165 Maximum+ / Twin Maximum / V-10 Sidepin Springs 28.00/pk 867087 Twin Sidepin Springs 30.00/pk 867088 Twin Sidebar Springs 100 30.00/pk 868141 Pin Chamber Closing Strips, Mort, Rim, KIK 98.00/ea 867093 Closing Plugs, Oval Cylinders 16.00/pk	816080	Twin Pro Side Pins		92.50/pk
867087 Twin Sidepin Springs 30.00/pk 867088 Twin Sidebar Springs 100 30.00/pk 868141 Pin Chamber Closing Strips, Mort, Rim, KIK 98.00/ea 867093 Closing Plugs, Oval Cylinders 16.00/pk	807164	Maximum+ / Twin Maximum / V-10 Sidebar Springs		28.00/pk
867088 Twin Sidebar Springs 100 30.00/pk 868141 Pin Chamber Closing Strips, Mort, Rim, KIK 98.00/ea 867093 Closing Plugs, Oval Cylinders 16.00/pk	807165	Maximum+ / Twin Maximum / V-10 Sidepin Springs		28.00/pk
868141Pin Chamber Closing Strips, Mort, Rim, KIK98.00/ea867093Closing Plugs, Oval Cylinders16.00/pk	867087	Twin Sidepin Springs		30.00/pk
867093 Closing Plugs, Oval Cylinders 16.00/pk	867088	Twin Sidebar Springs	100	30.00/pk
	868141	Pin Chamber Closing Strips, Mort, Rim, KIK		98.00/ea
806346 Top Closing Screw 153.00/pk	867093	Closing Plugs, Oval Cylinders		16.00/pk
	806346	Top Closing Screw		153.00/pk

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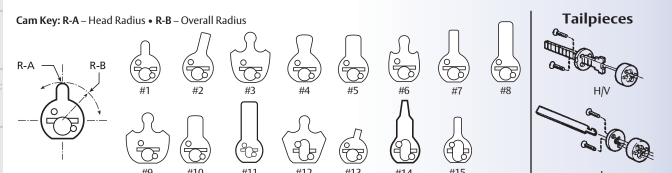
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Cams & Tailpieces

Model#	Description	R-A	R-B	Pkg. Qty.	Price
867445	#1 Adams Rite Cam	0.118	0.555		8.16/ea
867452	#2 Sargent Cam	N/A	0.709		8.16/ea
867446	#3 Corbin Clover Leaf Cam	0.114	0.602		8.16/ea
867447	#4 Corbin Beaver Tail Cam	N/A	0.732		9.19/ea
872610	#5 Yale/Standard Cam	N/A	0.709		8.16/ea
867453	#6 Schlage "L" Cam	0.124	0.516		19.69/ea
805412	#7 Segal Type Cam	N/A	0.779		19.69/ea
806471	#8 Jumbo Corbin Cam	N/A	0.914		19.69/ea
907306	#9 Best 30H Series	0.114	0.602		20.28/ea
353445	#10 Airteq/Norment Cam	N/A	0.787		7.89/ea
809337	#11 Airteq/Norment Mogul Cam	N/A	1.165		21.04/ea
354945	#12 Corbin Jumbo Clover Leaf Cam	0.114	0.828		21.04/ea
355849	#13 Sargent Short Cam	N/A	0.515		21.04/ea
355850	#14 Sargent Mogul	N/A	1.043		21.04/ea
872612	#15 Yale Replacement Cam	0.308	0.742		19.69/ea
867450	Horizontal & Vertical Rim Tailpiece kit				26.99/ea
867451	Lazy-motion Rim Tailpiece kit				26.99/ea
868958	Schlage KIK Plug Cap			10	41.60/pk
868959	Schlage KIK Plug Cap Spring			100	152.00/pk
868960	Schlage KIK Plug Cap Pin			100	146.00/pk
804877	Schlage Break-off Tailpiece			10	84.30/pk
868654	Corbin New Style Standard-duty Tailpiece			100	47.00/pk
868624	Rollpin - Corbin			10	14.60/pk
868231	Cylinder Plug Retaining Ring			100	152.00/pk
900250	Sargent 6-line, Arrow Tailpiece (short)				4.49/ea
900251	Sargent 6-line, Arrow Tailpiece (long)				4.49/ea
900252	Sargent 6-line, Arrow Tailpiece retaining ring				1.46/ea
900253	Sargent/Arrow Tailpiece (Med.)				3.79/ea
900254	Sargent 11-line T-Zone Tailpiece				8.43/ea
900256	Yale Key-In-Lever Tailpiece				11.19/ea
900257	Yale Key-In-Lever Roll Pin				4.16/ea
867046	Tailpiece Washer			50	319.50/pk
867090	Phillips Screws for Cams, Mortise & Oval Tailpiece			100	62.00/pk
868138	Slotted Screws for Rim Tailpiece			100	222.00/pk
868134	Tail Extension for Rim Cylinder				19.47/ea
867109	Break-off Tailpiece for V/H Rim Cylinder				11.85/ea
868136	Lazy Motion Tailpiece for Rim Cylinder				11.52/ea
867454	Sargent RC Tailpiece (7 Line Lever)				17.36/ea
867455	Sargent RC Tailpiece (10 Line Lever)				17.36/ea
867456	Sargent RC Tailpiece (11 Line Lever)				17.36/ea



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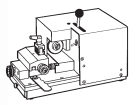
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Positive Stop Code Machine PS6000T



Pin Kits & Tools

Model#	Description	Price
PK-1	Pin Kit No.1 Full-Size Standard Kit for Twin	1,084.72
PK-IC	Pin Kit-Interchangeable Core Upgrade	1,017.03
PK-MM	Micro Mini Pin Kit	237.36
PK-CAM	PK Cam Lock Upgrade	169.64
MPK	Master Pinning Kit Twin & IC	1,898.00
869018	Twin Series Cutter Wheel for HPC Code Max CM90Z/.032"	672.11
869017	Twin Series Framon Cutter Wheel	578.17
867056	Cutter Wheel for PS-7000R	781.94
KXASDC	Depth Cam for KX-1 ASSA	220.11
KXASSC	Space Cam for KX-1 ASSA	220.11
KXAS01	Cam Set for KX-1	470.23
KXAS02	Cam Set Plus Vise	794.44
KXAS03	Cam Set Plus Cutter	1,012.06
KXAS04	Cam Set (Cutter Vise)	1,372.80
F2SH050A	ASSA Vise	361.52
807718	ASSA Lock Spray Lubricant	25.91
816296	ASSA Lock Spray Cleaner/De-Icer	25.91
PL872630	ASSA Maximum+ Cutaway	298.20
PS-6000T	Positive Stop Code Key Machine	7,936.24
907200	PK-1 Pin Kit Box Only	239.68
907205	PK-IC Pin Kit Box IC Only	246.93
907206	MPK Pin Kit Box Only	327.18
907207	Micro Mini Pin Kit Box Only	109.24
907208	Pin Kit Cam Lock Upgrade Box Only	109.24
907009	Clear Deadbolt Mounting Ring	26.12
SGTRCTOOL	Shearing Tool for Sargent style Interchangeable Core	495.15
CRRCTOOL	Shearing Tool for Corbin Russwin style Interchangeable Core	495.15
KD-98	ASSA Key Gauge	47.69
907044	ASSA Plug Follower	7.35
907046	ASSA Screwdriver	20.72
900800	SFIC Ejector Tool	47.05
STAMPING	Key Stamping/Serialization	5.20
DND	DO NOT DUPLICATE Key Stamping	5.20
STMP-CORE	Concealed IC Stamping	8.65
MKC	Master Key Upcharge	18.98
KBC	Key Blank Credit	-7.15
907060	ASSA Pinning Mat	27.04

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Care & Maintenance for ASSA Cylinders & Keys

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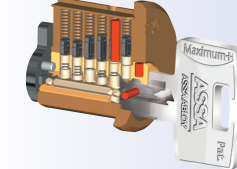
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ASSA products are the highest quality cylinder products on the market today. The following information for maintaining proper condition of your ASSA cylinders and keys will insure the best performance for you and your clients.



Make sure that all key cutting equipment is properly calibrated in accordance to ASSA manufacturer

specification. This is the first consideration in the proper performance of ASSA cylinders. Regularly inspect keys in use and replace any keys that show physical wear immediately.

ASSA cylinders are mechanical devices and like any mechanical device they need regular preventive maintenance. At the time of installation cylinders must be lubricated with ASSA approved lubricant. ASSA recommends part #807718-ASSA Lock Spray Lubricant. Wipe off any excess lubricant on exposed surfaces. Cleaning and lubricating the lock mechanism that the ASSA cylinder is being installed into is important as well. ASSA cylinders should be lubricated at least twice a year as normal maintenance.

- Do not use graphite or silicone lubricants. Use only ASSA approved lubricants.
- Do not expose ASSA cylinders to chemical wash.
- Do not paint any cylinder surfaces.

Do not over lubricate ASSA cylinders. If you suspect cylinder has been over lubricated or suspect excessive dirt or other particles or debris, thoroughly flush with ASSA cleaner de-icer or use an alcohol base electrical contact cleaner that leaves no residue. Let dry or dry with compressed air then re-lubricate with ASSA approved lubricant.

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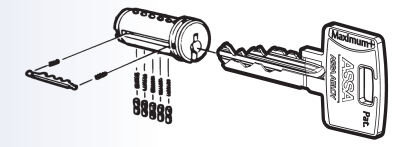
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Basic Cylinder Assembly

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Step One. Invert the cylinder plug and place the side pin springs in the side

pin holes. Insert the side pins.

NOTE! The side pins are all identical. It is imperative that the springs

locate correctly or the cylinder will malfunction.

Step Two. With the cylinder still inverted, insert a key with the

correct side code to hold the side pins in place.

Step Three. Position the short sidebar springs at each end of the sidebar slot.

NOTE! It is imperative that the springs are located in the

prepared holes.

Step Four. Lay the sidebar in the slot so that the fences correspond to the

opening gates in the side pins. It should now be possible to press the sidebar down in its slot so that it is flush with the outer face of

the cylinder plug.

NOTE! The key should remain in the cylinder plug during this operation.

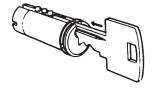
Step Five. Place the cylinder plug in the cylinder house. If the sidebar is

fitted correctly, the cylinder plug can now be turned within the shell. Hold the cylinder plug in place when withdrawing the key.

Step Six. Fit the tailpiece and secure.

Note: Cylinder plug diameter is .510".

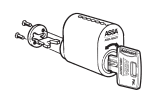












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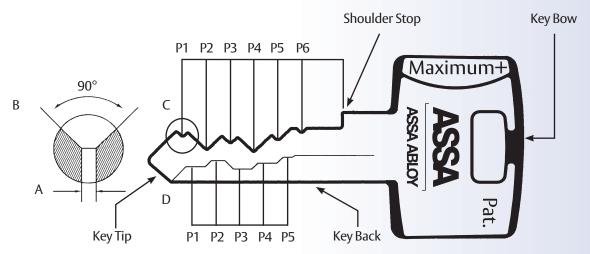
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A. 0.8mm (0.032") wide flat base.

B. 90° cutting angle.

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- C. The six top cut positions are counted from tip to bow at nine depths of cut.
- D. The five side cut positions are counted from tip to bow at five depths of cut and are restricted to factory production only.

The chart below only references top cut spacing.

Measurement	P1	P2	P3	P4	P5	P6
mm	25.7	21.9	18.1	14.3	10.5	6.7
Inch	1.0118	0.8622	0.7126	0.5630	0.4134	0.2638
Tolerance	+0.02 / -0.03mm +0.0008 / -0.0012	ı	1			

General Rules

The cut depth should be measured from the back of the key to the bottom of the cut.

Spacing is calculated from the shoulder of the key.

The key combinations are cut from the tip of the key towards the bow.

The system code must be cut at 90° cutting angle and a 0.8mm (0.032") wide flat base.

No.1 cut is deepest cut, no. 9 is shallowest.

Maximum Adjacent Cut Specification (MACS) = 5.

Example: 1 cut adjacent to 6 cut is acceptable.

1 cut adjacent to 7, 8, or 9 cut NOT acceptable.

Depths: Key Combinations					
Normal depths for key combinations					
Depths:	mm	Inch			
N0.1	4.03	0.1587			
N0.2	4.63	0.1823			
N0.3	5.23	0.2059			
N0.4	5.83	0.2295			
N0.5	6.43	0.2531			
N0.6	7.03	0.2768			
N0.7	7.63	0.3004			
N0.8	8.23	0.3240			
N0.9	8.83	0.3476			
Measure from back of key to bottom of cut					
Tolerance	+ 0.0	+ 0.00 - 0.04mm			
	+0.0	+0.00"0016"			



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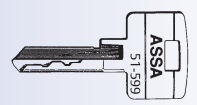
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Ordering:

When ordering key blanks, the profile and geographically assigned code must be stated.

A. Side bar Code is cut at ASSA Factory only. Key blanks are provided as shown.



B. Side bar code/profile can be identified on key bow. Example: for Twin 6000 Series, 51-599; there are 5 different profiles in the ASSA Twin 6000 Series which are; 50, 51, 52, 61, and 62.



Key Stamping:

All new key blanks and cut keys will be stamped as original from factory in accordance with assigned keyway.



Profile 0A7

Profile 0B7



Profile 0M7



Profile 0P4







Twin Exclusive Profile 851

Twin 6000 Profiles 50, 51, 52, 61, 62

Key Cutting:

Key combination can be cut on many code machines and duplicating machines. Code cutting machines historically, produce better keys than Key-duplicating machines. The ASSA key is a quality key. ASSA recommends quality cutters. ASSA supplies cutting wheels for the HPC 1200 CM and Code Max code machine as well as cutters, vises, and cams for Framon KX1.

ASSA Recommended Code Machines:

- ASSA PS-6000T (Made by Framon)
- Any Framon Machine designed to cut ASSA Twin and Max+ Series keys
- Silca Ultra Code 199
- HPC Code Max
- ITL 9700 Series Code Machine

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ASSA Twin Series Pinning

The same bottom and master pins used in all ASSA Twin Series, Maximum+, and 600 Series product are made of high-quality nickel silver. The deepest cut on a Twin Series and Maximum+ key is the #1 length and the shallowest is the #9 length. This makes the #1 pin the longest and the #9 pin the shortest. All pins are 0.114" in diameter.

Bottom Pin Part Numbers & Lengths							
Pin Size	Part Number	Length					
#1	867078	0.3503"					
#2	867079	0.3267"					
#3	867080	0.3031"					
#4	867081	0.2795"					
#5	867082	0.2559"					
#6	867083	0.2322"					
#7	867084	0.2086"					
#8	867085	0.1850"					
#9	867086	0.1614"					



Pins for ASSA cylinders do not taper to a ball nose radius like most pin tumbler pins, but have a flat tip that is 0.020" in diameter. This provides more reliable contact between tumbler and key

Master Pin Part Numbers & Lengths						
Pin Size	Part Number	Length				
#1	867070	0.0236"				
#2	867071	0.0472"				
#3	867072	0.0708"				
#4	867073	0.0944"				
#5	867074	0.1181"				
#6	867075	0.1417"				
#7	867076	0.1652"				
#8	867077	0.1889"				



ASSA Twin master pins are engineered for single step \masterkeying, creating the largest master key capabilities of any pin tumbler lock in production.

By numbering from the smallest to the largest, pinning may easily be calculated by subtracting the master pin number from the bottom pin number. (i.e. 7 - 3 = 4. A #3 master pin with a #7 bottom pin is the same physical length as a #4 bottom pin alone.) If the master pin (or pins) leave a remainder of less than one when subtracted from the bottom pin, the overall stack height of the chamber is wrong.



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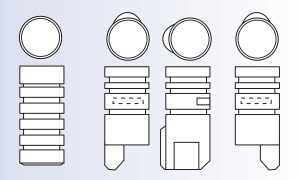
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#A			
	#B	#C	#D

Top Pins/Spool Drivers					
Height	Width				
A – 4 mm/0.15 inch	2.9 mm/0.114 inch				
B – 5 mm/0.19 inch	2.9 mm/0.114 inch				
C – 6 mm/0.23 inch	2.9 mm/0.114 inch				
D – 7 mm/0.27 inch	2.9 mm/0.114 inch				



Twin 6000 & Twin Exclusive Side Pin Left hand & right hand Twin V-10 side pins flanking a side view.

Top Pin Part Numbers & Uses						
Driver Part Number Stack Height						
Α	807261	1 or 2				
В	807262	3 or 4				
С	807263	5 or 6				
D	807264	7 or 8 or 9				

Example: When using a #4 bottom pin, a B top pin (driver) is required for proper stack height in the chamber. A #7 bottom pin and a #3 master pin would also require a B top pin.

KIK & KIL cylinders measuring 1.020" in the CH dimension listed in the product section will use a modified pin stack. This is done by calculating the required top pin and then using one size smaller in the cylinder, i.e. using an A top pin instead of a B in the above example. If the shortest top pin (A) needs to be shortened, a #5 master pin should be substituted. The #5 master pin is one increment step shorter than the A top pin.









Twin Pro Side pin drawing on the left shows the back of the Twin Pro side pin and it's lift point.

Twin Maximum and Maximum+ side pins are available in left or right hand similar to V-10.

Like the Twin Pro side pin, the Twin Maximum and Maximum+ side pins are lifted at the bottom of the centering tab.

There are six different types of side pins used in ASSA High Security Twin Series and Maximum+ cylinders. The Twin 6000 and Twin Exclusive use one type of side pin with two false grooves above and below the opening gate.

Twin Series and Maximum+ Series side pins are lifted by the side cut on the key blank to a proper height to match the fence pattern on the geographically controlled side bar.

There are two different Twin V-10 side pins, left or right hand. Four false side grooves are provided for pick resistance. The Twin V-10 side pin has an eccentric shape and must be properly positioned before insertion in the side pin chamber of the plug. Left and right hand side pins offer the flexibility to utilize multiplexing capabilities.

The Twin Pro side pin is similar to the design of the Twin V-10 but there is only one type for all five side pin positions. This side pin design is lifted at the back of the pin rather than the bottom surface.

Twin Maximum and Maximum+ side pins are available in left and right hand offering the flexibility of multiplexing similar to Twin V-10. The ASSA Twin Maximum and Maximum+ series cylinder is the mechanical platform that is integrated by CLIQ and CLIQ Remote electromechanical keys and cylinders.

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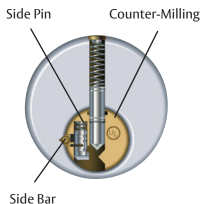
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Side Bar Operation

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There are five side pins in every ASSA Twin and Maximum+ Series cylinder. In the Twin 6000 and Twin Exclusive, there is only the one type of side pin and for the Twin V-10 Series there are left-hand and right-hand side pins. ASSA Twin Pro has yet another single type of side pin. For Twin Maximum and Maximum+ there are left- and right-hand side pins similar to Twin V-10 for multiplexing capability

The actual side code combination is machined into the side bar itself and again on the side cut of the Twin Series and Maximum+ key.

The purpose of the side pins is to align the opening gate by the side-cut milled on the side of the key that will align the side pin with the coded side bar fence. If they match, then the side bar will be unlocked.

With five depths in each position and five positions on each side bar, there are 3,125 different side codes possible. ASSA has 2,805 available. ASSA Twin side codes are assigned to dealers, distributors and end-users on a restricted geographical basis.

ASSA refers to the sidecode as an "intelligent" keyway that is unique to the market area of each dealer and end-user. The sidecode assures ultimate key control while the technicians have total control of the keying and pinning.

ASSA sidebars are reversible. Each sidebar is assigned with two matching key blanks, the obverse and reverse side codes. Twin V-10, Twin Maximum, and Maximum+ operations are capable of additional key blanks, and these capabilities are assigned only by and from the factory.

Note: Plug diameter is .510".



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ASSA Master Keying Capability

ASSA offers single step progression master key systems. Unlike most standard progression systems that are restricted to two step progression, industry standards require a minimum of .023" from one step increments to the next for all lock manufacturers in order to prevent unwanted interchange in master key systems. Considering ASSA's high tolerance and approximate 0.024" step increments, its nine depths of cut in six

Figure 1						
TMK	2	5	8 0 2 4 6	3	6	9
	4	7	0	5	8	1
K	6	9	2	7	0	3
В	8	1	4	9	2	5
Α	0	3	6	1	4	7
64 pages 64 changes per page						

Figure 1 shows a standard two step progression chart. If the last three columns are progressed, the theoretic total change keys under a single master key would be 64 change keys on a page. If the first three columns were then progressed, there would be 64 pages for a total of 4.096 theoretic change keys under a single

positions offers considerably more theoretic and usable combinations

If the first three columns were then progressed, there would be 64 pages for a total of 4,096 theoretic change keys under a single master key. If we were to consider that there is a MACS of 7, this system would yield approximately 3,000 usable change key combinations.

	Figure 2						
TMK	1	2	6	9	5	8	
	2	3	7	1	6	9	
	3	4	8	2	7	1	
K	4	5	9	3	8	2	
В	5	6	1	4	9	3	
Α	6	7	2	5	1	4	
	7	8	3	6	2	5	
	8	9	4	7	3	6	
	9	1	5	8	4	7	

Figure 2 shows ASSA's single step progression chart. If we were to progress only the last two columns, we would get a theoretic total of 64 change keys on a page. If we then progressed the two center columns, we would then get a theoretic total of 64 pages. So you see, we have already matched the total 4,096 theoretic change keys in the first exercise from Figure 1, but only four of our six chambers have been progressed. Now let's progress the first two columns to get 64 volumes, of 64 pages, of 64 changes per page. This gives us a theoretic total of 262,144 change keys under a single master key. With a MACS of 5 we typically lose about one half of our theoretic total, still yielding about 130,000 and in some cases as many as 160,000 usable change key combinations under a single master key, on each of our 1,402 available reversible sidebars.

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Calculating Pin Stacks

Always choose the bottom pin, in a given chamber, by comparing the cuts in that chamber. Always select the highest number for the bottom pin since that would be the shortest possible pin. Next, subtract the remaining cut to obtain the master pin needed. The driver pins are calculated by subtracting the master pins from the bottom pins, chamber by chamber. In the case of stacked master pins always total the master pins then subtract that number from the bottom pin.

Example:

40E700

"AA" Kay

AA - 495599	AB - 495499	AC -495699
AA1 - 495524	AB1 - 495464	AC1 - 495625
AA2 - 495536	AB2 - 495438	AC2 - 495644
AA3 - 495562	AB3 - 495426	AC3 - 495637

The following would describe typical pinning arrangements for bottom, master and driver pins from our sample systems.

"CNAV" Vov

40E700

495799	AA Key	495799	GMK Key
495327	"1AA" Key	495599	"AA" Key
		495536	"AA2" Key
495799	Bottom Pins	495799	Bottom Pin
472	Master Pins	263	Master Pins
BDCBAD	Top Pins	BDCCBC	Top Pins



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S. II. I.

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ASSA C-4 CLIQ & CLIQ Remote

The ASSA CLIQ technology is designed with the advantages of both electronic access control and mechanical key systems making it suitable for organizations spread over wide geographic areas. The ASSA CLIQ features time schedule access control, the ability to grant or deny authorizations electronically and provide an audit trail. This unique technology provides a high security key and cylinder combination requiring no power source of any kind at the opening.

For more detailed information please see pages 15 & 16 or visit our website **www.assalock.com** and select the "Products" tab.

Considerations for Master Key System design

There is a black power and data transfer strip inserted alongside the CLIQ electromechanical keys as part of the electronics. When designing a masterkey system where CLIQ will be used there is a cut depth restriction in the sixth position. A number one or two depth of cut can not be used so that the black power and data strip is not damaged when cutting the key. Clamping the key into a the vice jaw of a key duplicating or code cutting machine will also damage the black power and data transfer strip. CLIQ keys, are always cut at the factory.



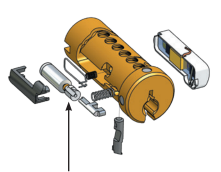
Servicing ASSA CLIQ cylinders

The ASSA CLIQ electronic components, Motor and actuator are sealed in the cylinder plug and are not field serviceable. All ASSA CLIQ cylinders are keyed at the factory.

Lubrication

The only approved lubricant is the ASSA Lock Spray part number 807718.

The ASSA Lock Spray is conductive and the formula resists collection of dust and dirt. Any other lubricant used can mask the contact read for power and data transfer.



A motor drives the electromechanical blocking element that locks the side rail.



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ASSA Large Format Interchangeable Core, ASSA Yale & ASSA Corbin Russwin LFIC

With the discontinuation of the ASSA removable core (RC) product, in 1996 ASSA introduced a new Large Format Interchangeable core (LFIC) product which may be mounted in the same figure eight housing as the old product.

The new LFIC product is designed to be compatible with systems written for the old product and may even safely be supplied as expansion in some key systems not originally designed with the RC or LFIC product in mind.

VALUES

C	= Control Bitting	CK	= Change Key Bitting
BP	= Bottom Pin	MK	= Master Key Bitting
MP	= Master Pin		
BUP	= Build-up Pin		
TP	= Top Pin		

This LFIC has a control "sleeve" in the first four pin chambers and pinning for those chambers is calculated using specific formulas to determine the two top components of the pin stack. The TOP PIN (TP) is determined from the control KEY combination, simply add one to the bitting of the control key in the first four positions to determine the size of the top pin for the corresponding pin chamber.

$$TP = C + 1$$

Stack = 20

The sizes of the BOTTOM PIN (BP) and MASTER PIN (MP) are determined using the normal method. The only other component in the stack is the buildup pin and the following formula will give you the correct size to use in the pin chamber.

Master Keyed Non-Master Keyed

BP	= MAX(CK/MK)	BP	= CK
MP	= ABS (CK-MK)	MP	= 0
TP	= C + 1	TP	= C+1
BUP	$= 20 - \{TP + [10 - (BP-MP)]\}$	BUP	= 20 - [TP + (10-CK)]

If the particular chamber is cross keyed, it will have more than one master pin in it and the formula should be modified to reflect that condition. The pinning for the last two pin chambers should be calculated in the same manner used for ASSA non-IC products.

Using the formula isn't any more difficult than adding and subtracting. The example here is for a master keyed LFIC cylinder, and this formula will apply to the first four pin chambers only. As with all formulas, it should be worked from the inside out. Our keys for this cylinder are:

<u>CTRL</u>	216499
AA	495799
1AA	642799



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The Top Pin is calculated as CTRL Bitting + 1, in this case.

Pin Chamber 1	Pin Chamber 2	Pin Chamber 3	Pin Chamber 4
CTRL Bitting $2 + 1 = 3$ TP	CTRL Bitting $1 + 1 = 2$ TP	CTRL Bitting $6 + 1 = 7$ TP	CTRL Bitting $4 + 1 = 5$

The only pin size we don't now know is the BUP (Build-up Pin). The formula will tell us that.

 $BUP = 20 - \{ TP + [10 - (BP - MP)] \}$

Pin Chamber 1	Pin Chamber 2	Pin Chamber 3	Pin Chamber 4
BUP=20-{3+[10-(6-2)]}	BUP=20-{2+[10-(9-5)]}	BUP=20-{7+[10-(5-3)]}	BUP=20-{5+[10-(7-0)]}
BUP=20-{3+[10-4)]}	BUP=20-{2+[10-4)]}	BUP=20-{7+[10-2)]}	BUP=20-{5+[10-7]}
BUP=20-{3+6}	BUP=20-{2+6}	BUP=20-{7+8}	BUP=20-{5+3}
BUP=20-9	BUP=20-8	BUP=20-15	BUP=20-8
BUP=11	BUP=12	BUP=5	BUP=12

From this formula we know that the pinning of the cylinder would be:

TP	3	2	7	5	D	D
BUP	11	12	5	12	-	-
MP	2	5	3	-	-	-
BP	6	9	5	7	9	9

The build-up pin may be any size from 1 up to 17. As part of the product release we have created 9 new master pins for use as build-up pins. They are numbered 9 through 17. In conjunction with this product release ASSA has produced nine new top pins 2 through 10. These new top pins have a recess drilled into the top of them to accept the new, smaller diameter top pin spring which must be used in the first four control sleeve chambers of the cylinder.

If you are generating your own key systems, there are some new combination selection rules which should be followed for the TMK and the CTRL (Control Key).

- 1) The TMK should have a number 9 depth as one of the first four cut positions and the corresponding position in the CTRL key should be a number 1 depth.
- 2) The last two cut depths of the CTRL key should be the same as the TMK.

With the exception of the preceding rules, the other cut positions in the CTRL key may be any depth except the TMK depth. The combination used for the CTRL key should be removed from the key system if it is generated as part of the progression.

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ASSA Sargent Large Format Interchangeable Core

Follow the same formula and rules as specified for the ASSA Large Format Interchangeable & Yale & Corbin Russwin LFIC but change the stack to 19.

Access

IMPORTANT: If the build-up pin (BUP) is equal to 0 no build-up pin is used.

Control CTRL 216969

AA 495769

Keys & 1AA 642169

BUP=19-9

BUP=10

The Top Pin is calculated as CTRL Bitting + 1, in this case.

Mortise Cyls.

Keying

Pin Chamber 1Pin Chamber 2Pin Chamber 3Pin Chamber 4CTRL Bitting 2 + 1 = 3 TPCTRL Bitting 1 + 1 = 2 TPCTRL Bitting 6 + 1 = 7 TPCTRL Bitting 9 + 1 = 10Pin Chamber 1Pin Chamber 2Pin Chamber 3Pin Chamber 4TP = 2 + 1 = 3TP = 1 + 1 = 2TP = 6 + 1 = 7TP = 9 + 1 = 10

Rim Cyls.

The only pin size we don't now know is the BUP (Build-up Pin). The formula will tell us that.

Mogul Cyls. $BUP = 19 - \{ TP + [10 - (BP - MP)] \}$

IC Core Cyls.

 Pin Chamber 1
 Pin Chamber 2

 BUP=19-{3+[10-(6-2)]}
 BUP=19-{2+[10-(9-5)]}

 BUP=19-{3+[10-4)]}
 BUP=19-{2+[10-4)]}

 BUP=19-{3+6}
 BUP=19-{2+6}

BUP=19-{7+[10-(5-3)]} BUP=19-{7+[10-2)]} BUP=19-{7+8} BUP=19-15 BUP=4

Pin Chamber 3

Pin Chamber 4
BUP=19-{10+[10-(7-6)]}
BUP=19-{10+[10-1]}
BUP=19-{10+9}
BUP=19-19

KIK/KIL Cyls.

BUP=0 (no BUP is used in this chamber)

From this formula we know that the pinning of the cylinder would be:

BUP=19-8

BUP=11

Deadbolt

TP 2 7 10 C D 3 **BUP** 10 11 4 MP 2 5 3 6 9 5 7 **BP** 6 6 9

Auxiliary

The build-up pin may be any size from 1 up to 17. As part of the product release we have created 9 new master pins for use as build-up pins. They are numbered 9 through 17. In conjunction with this product release ASSA has produced nine new top pins 2 through 10. These new top pins have a recess drilled into the top of them to accept the new, smaller diameter driver spring which must be used in the first four control sleeve chambers of the cylinder.

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If you are generating your own key systems, there are some new combination selection rules which should be followed for the TMK and the CTRL (Control Key).

Cyls.

1) The TMK should have a number 9 depth as one of the first four cut positions and the corresponding position in the CTRL key should be a number 1 depth.

Pin Kits
Tools &
Accessories

2) The last two cut depths of the CTRL key should be the same as the TMK.

Care & Maint.

With the exception of the preceding rules, the other cut positions in the CTRL key may be any depth except the TMK depth. The combination used for the CTRL key should be removed from the key system if it is generated as part of the progression.

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Cyls.

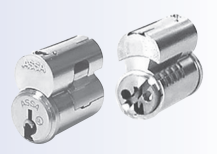
Cyls.

KIK/KIL

Cyls.

Technical Specs.

ASSA ABLOY ASSA Sheering Tool for Sargent and Corbin Russwin LFIC Original Housings



Sargent 6 Pin LFIC



Corbin Russwin 6 Pin LFIC

The ASSA Sargent & Corbin Russwin retrofit LFIC cores require a shearing tool to cut the drive pin in existing Sargent or Corbin Russwin housings that is in line with the ASSA side bar. This simple and effective hand tool is inserted fully into the figure 8 opening of a Sargent or Corbin Russwin LFIC housing over both drive pins. The T handle is inserted into the large opening on the left and turned shearing the left drive pin to the proper length.



Model# CRRCTOOL **SGTRCTOOL**



Description Shearing Tool for Corbin Russwin style IC Shearing Tool for Sargent style IC

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ASSA ABLOY

Keys &

Keying

Rim

Mogul

KIK/KIL

Auxiliary

Pin Kits

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ASSA Schlage Removable Core

The Schlage removable core has a control sleeve in the first cut position at the ASSA key tip

Only the number 8 or 9 depth of cut can be used for the operating keys

The control key can be cut to the 1, 2, 3 or 4 depth of cut only, in the first position at the ASSA key tip.

A build-up pin hollowed top pin and an ASSA IC top pin spring is used in the first chamber position to engage the control sleeve and drive blocking pin to lock or unlock the core in the Schlage original housing.

No master pinning is allowed in the control chamber position. Positions 2 through 6 can be used for normal ASSA master pinning.

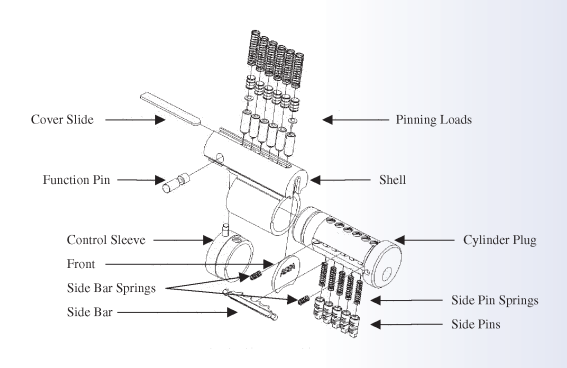
Calculating the loads is as follows:

The Top Pin is equal to the control cut plus 6

TP = CTRL + 6

The build-up pin is equal to the operating cut minus the control cut plus 2

BUP = 2+ (Operating Cut - CTRL Cut)





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ASSA ABLOY

The chart below shows pinning combinations available in the first pin chamber position.

Schlage Removable Core pinning combinations for 1st position.									
CTRL Cut	Operating Cut	Build-up Pin	Top Pin						
1	8	9	7						
1	9	10	7						
2	8	8	8						
2	9	9	8						
3	8	7	9						
3	9	8	9						
4	8	6	10						
4	9	7	10						

Build-up pins and hollowed top pins can be found in the ASSA PK-IC upgrade pinning kit, MPK pinning kit or purchased separately.

Note: Positions 2 through 6 use the ASSA modified pin stacks by downsizing top pins by one increment.



ASSA ABLOY

ASSA Small Format Interchangeable Core

The pinning format is not similar to the traditional Best A2 or A4 specification. The pinning format is unique to ASSA SFIC.

Keys &

Keying

Only 6 pin cores available.

The depth and spacing is the same as all ASSA Twin keys, except for the #9 depth cut is not available. Direction of cuts is from tip to bow.

Single step progression is used.

MACS = 5

General rules: 6 pin chambers

8 heights, 1 to 8

Example:

In any of the pin chambers 1-6 the keys need to be different between control key and operating keys in at least one position.

In at least one pin chamber the control key must be lower than any operating key.

The control key can be a maximum of 5 increments higher than the operating key in any pin chamber.

Mogul

Bottom Pins = calculated per usual Master Pins = calculated per usual

Build Up Pins = [bottom pin] - [all master pins] - [control key code] + 5 (0=No build up pin)

Driver (Top) Pins = [control key code] + 1

Stack height calculation = top pin + master pin(s) + BUP - bottom pin = 6 (always)

KIK/KIL

Pin Kits Accessories

TP

BUP

MP

BP

Stack =

Technical Specs.

Control key	4	6	4	8	7	6	
Master key	3	2	6	5	2	4	
Change key	1	2	6	8	5	8	
TP	5	7	5	9	8	7	
BUP	2	1	7	2	0	3	
MP	2	0	0	3	3	4	
BP	3	2	6	8	5	8	
BP	3	2	6	8	5	8	
MP	-2	0	0	-3	-3	-4	
	1	2	6	5	2	4	
CB (Control Bitting)	-4	-6	-4	-8	-7	-6	
	-3	-4	2	-3	-5	-2	
Plus 5	5	5	5	5	5	5	
BUP	2	1	7	2	0	3	
Stack height calculation: top pin + master pin(s) + BUP – bottom pin = 6 (always)							

5

7

0

-6

6

9

2

3

-8

6

8

0

3

-5

6

7

3

4

-8

6

5

2

2

-3

6

1

0

-2

6



Servicing ASSA Cam Locks

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Keys & Keying

Cyls.

Cyls.

Cyls.

IC Core

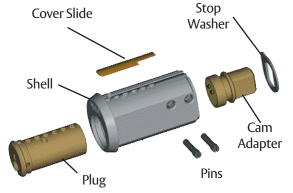
KIK/KIL Cyls.

Cyls.

Care &

Technical Specs.

Stop Cover Slide Washer Shell Plug



Key Retained

Non-Key Retained

ASSA cam locks are serviced with standard Twin bottom and master pins. The tops pins, or drivers and springs used in ASSA cam locks are the hollowed top pins used in the ASSA Interchangeable Core product T-2 through T-9. The top pin used in each chamber is equal to the total operating stack. A #7 bottom pin uses a T-7 top pin. For master keying a #5 bottom pin – a #3 master pin equals a total operating stack of 2. The T-2 top pin is used. Due to stack height restrictions the #1 depth of cut cannot be used in ASSA cam locks.

Top Pin #2 - 809328 Top Pin #3 – 809329 Top Pin #4 – 809330 Top Pin #5 – 809331 Top Pin #6 – 809332 Top Pin #7 – 809333 Top Pin #8 - 809334 Top Pin #9 – 809335 IC Core Chamber Spring – 809340



.047"

1.2mm

\T2 \

809328

.071" 1.8mm Т3

809329

.094" 2.4mm T4 809330

118" 3.0mm T5 809331

3.6mm T6 809332

.142"

4.2mm T7 809333

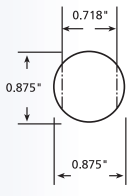
.165"

4.8mm T8 809334

.189 "

5.4mm T9 809335

.213"



For metal installation use 7/8" double D punch.

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Security Authorization Procedure

- Locksmith is encouraged to use the ASSA-343 form card shown below to register their customers signatures.
- Customer would then be required to sign an ASSA-312 form in order to receive additional cut keys for subsequent orders.
- Locksmith should check signature(s) on the ASSA-343 form registration card and verify that it matches the signature on the ASSA-312 form.
- Personal identification should also be requested for additional customer protection.

	SSA SAABIOY GNATURE REGISTRAT	ION CA	\RD #	
and	is card is to be used in conjunction tresponding signatures will establis d locks for specific key systems. In test be submitted on company letter ted below.	sh individu the event (als authorized to order additi of a change in authorized per	ional cut keys sonnel a letter
END USER	OWNER'S NAME (Please type or print) STREET ADDRESS GITY / STATE / ZIP CODE	1	TYPE OR PRINT NAME BIGNATURE TYPE OR PRINT NAME	END USER
li .	DATE / /		SIGNATURE	

DATE	KEYCODE	QTY.	FORM#	DATE	KEYCODE	QTY.	FORM
	 		************		<u> </u>		
					ļ	-	
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		T					
343	1						

	1	2	3	4	5	6
1	E	F	J	В	G	Α
2	J	Α	В	C	D	F
3	F	C	D	J	Н	E
4	C	Н	Α	D	В	J
5	D	G	F	E	J	Н
6	В	D	E	Н	Α	G
7	Η	В	G	F	С	D
8	G	J	Н	Α	E	С
9	Α	E	С	G	F	В

ASSA Blind Code Key Decoder.



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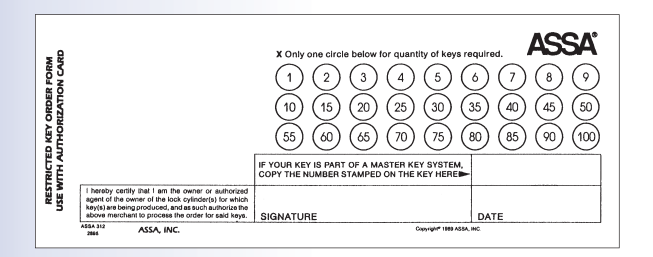
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Tools &
Accessories

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Technical Specs.

#### **ASSA-312 FORM**

- The ASSA-312 form may be used to verify customer signatures at the time of sale and issuance of cut keys.
- Customer will sign the form in the signature block portion, date the signature and copy any stamping information in the space provided.
- Locksmith will check the signature against the original ASSA-343 signature registration card to verify and authorize key cutting.
- Form number is then recorded on the back side of the ASSA-343 card.







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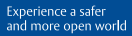
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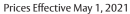
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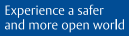
Padlocks

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# Finishes Available – Commercial & Industrial Locks



05 (USO3) Bright Brass



06 (US04) Satin Brass



09 (US5) Antique Brass



10 Satin Brass Blackened



11 (US9) Bright Bronze



12 (US10) Satin Bronze



13 (US10B) Dark Bronze/ Oil Rubbed



18 (US14) Bright Nickel



19 (US15) Satin Nickel



20 (US15A) Antique Nickel



22 (US19) Flat Black



24 (US20A) Dark Bronze/ Clear Coat



25 (US26) Bright Chrome



26 (US26D) Satin Chrome

Note: Product appearance may differ from this chart as a result of the differences in plated versus printed materials.

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E-mail: AssaOrders@assalock.com.

Websites: www.assalock.com • www.assacliq.com

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Phone: 800-461-3007 • Fax: 800-461-8989 Email: orders.dss.ca@assaabloy.com Website: www.assaabloydss.ca



The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, locks, perimeter fencing, access control and service.