

Mechanical Lock Price Book
Effective May 1, 2015

## General Terms and Conditions of Sale

1. ENTIRE AGREEMENT: This Agreement constitutes the entire agreement between KABA ILCO Corp. dba Kaba Access Control ("KABA") and the Purchaser, and contains all of the terms and conditions relating to the sale of the product(s). This agreement supersedes all prior agreements, previous catalog terms and conditions, and other documents unless expressly incorporated herein
2. PAYMENT TERMS: Unless otherwise stated, terms are net 30 days from the date of invoice. KABA reserves the right to charge interest at $1.5 \%$ per month ( $18 \%$ annually) on any overdue amounts. If KABA discovers that the Purchaser's financial condition does not warrant the above payment terms, then KABA, in its absolute discretion, may demand that the Purchaser pay in advance, pay cash upon delivery, or refuse Purchaser's order. In the latter case, KABA cannot be held liable for any damages of any nature whatsoever for its refusal to deliver goods in whole or in part.
3. PRICES: The product price(s) shall be according to KABA's price list in effect at the time of acceptance of the purchase order or according to its authorized quotation in force at the time of acceptance of the applicable purchase order.
4. TAXES: The price does not include any amounts for U.S. or International Federal Custom Duties, Canadian, U.S. or International, Federal, Provincial, State, Local Excise, Goods and Services, Sales or Use, or Value added taxes. However, should KABA be obligated to pay any of the foregoing taxes, the Purchaser, upon demand, shall, within fifteen (15) days, reimburse KABA the total amount disbursed in respect thereof.
5. MINIMUM ORDER REQUIREMENTS: The minimum order amount for all orders accepted is $\$ 400$ USD, excluding the shipping and insurance charges. This does not apply to cut keys.
6. PRODUCT INFORMATION: Unless expressly stated in this Agreement, all information contained in the product brochures, pamphlets, or information circulars, are for reference purposes only and based on information available at time of publication. KABA reserves the right to make reasonable changes in its products or discontinue certain products from time to time and to deliver the modified products, or to offer replacement product in the event a product has been discontinued without any liability whatsoever. Purchaser shall have the option to purchase any other product in the event of a discontinued product, provided however, Purchaser shall be responsible to pay any price difference.
7. INSTALLATION: Unless otherwise expressly stated, the costs and materials required for installation are not included in the prices and/or quotations.
8. POINT OF DELIVERY \& SHIPPING: Delivery points and terms are FOB KABA warehouses in the Continental USA and Canada for KABA products. Should Purchaser request a shipping method or carrier different than KABA's standard, then the full amount of the shipping cost will be invoiced to the Purchaser. Drop shipments to a third party are subject to a $\$ 25$ surcharge, which is invoiced to Purchaser. Kaba will no longer ship to third parties in Canada.
9. DELIVERY TERMS: KABA will notify the Purchaser if for any reason, it is unable to deliver the products as scheduled, and Kaba cannot be held liable for any damages of any nature resulting from these delays.
10. FORCE MAJEURE: Should a delay in delivery be caused by a Force Majeure event, the time of delivery shall be extended by a reasonable amount of time with regard to all applicable circumstances. Upon mutual agreement, the parties shall set a new date for delivery. Except as to payments due hereunder, neither party shall be liable for failure to perform hereunder for the duration of and to the extent such failure is occasioned by a Force Majeure event, which is defined as follows: war, riots, insurrections, fire, flood, explosions, strikes and other labor or industrial disturbances, inevitable accidents, Government, State, Provincial or Municipal regulations and/or ordinances, an act of God, embargoes, blockades, delay in obtaining materials, legal restrictions, currency regulations, or any cause or condition beyond the reasonable control of the parties. Where such conditions continue for more than three (3) months, either party shall be free to terminate the Agreement. In the case of termination, KABA shall be paid the value proportionate to the Agreement price for the finished product and/or the work-in-progress as of the date of termination and the supportable costs.
11. FAILURE TO ACCEPT DELIVERY: If Purchaser fails to accept delivery at the scheduled time, the purchase price shall become due and payable in accordance with the original payment schedule and all risks associated with the product or parts of the product to be delivered, shall be borne by the Purchaser. Purchaser shall be responsible for all storage and handling costs incurred and to be incurred as a result thereof.
12. TITLE: Unless otherwise stipulated in this Agreement, ownership of the goods shall remain with KABA until full payment of the sale price has been received. Until complete payment has been received, Purchaser undertakes to warrant and keep the goods free and clear of all liens, other charges or encumbrances.
13. RETURN POLICY: Purchaser must obtain a Return Goods Authorization (RGA) number from KABA's Customer Service by calling in North America: (800) 849-8324 or Worldwide: (336) $725-1331$, before returning any products whatsoever. The Purchaser must have the product serial number and invoice number pertaining to the original purchase available to give to the Customer Service Agent. KABA will send via Facsimile or email (as indicated by Purchaser) the Return Goods Authorization form, which includes the RGA number along with the "Ship To" address and RGA return instructions. RGAs expire after sixty ( 60 ) days from date of issuance. Returns of product by Purchaser are FOB KABA.

## General Terms and Conditions of Sale (continued)

14. WARRANTY: Subject to the limitations herein, KABA warrants its new products from the date received by Purchaser from material or workmanship flaws. Specific new product warranties may vary according to products and if different, they are listed in the respective product section of the Access Control catalog or the respective product installation manual. Third party product(s) sold by KABA are warranted only to the extent provided by the original manufacturer's warranty and Purchaser must refer to the original manufacturer's warranty in such case. Refurbished or reconditioned KABA products are warranted for a ninety (90) day period from date of shipment. Failure of the Purchaser to notify KABA within the time limit set in this section shall constitute Purchaser's waiver to have the malfunction or damage remedied. The express warranties as set out herein, are the exclusive warranties given and accepted in lieu of any and all other warranties, expressed or implied, statutory or otherwise, including but not limited to warranty of fitness for a particular purpose and merchantability. To the extent that they cannot be disclaimed, the implied warranties are limited in duration to the life of the express warranty. Incidental and consequential damages are excluded from coverage under this warranty. Some States/jurisdictions do not allow for the disclaimers, limitations and exclusions identified above; as a result, they may not apply to you. This warranty gives you specific rights, and you may also have other legal rights which may vary from State to State, or from one jurisdiction to another. No distributor, dealer, sales representative nor any other person has been authorized to make any affirmation, representation or warranty regarding the product, other than those contained in this limited warranty, and if made, shall not be enforceable against KABA. KABA reserves the right to modify this warranty at any time, it being understood that such modification will not alter the warranty conditions applicable to the products sold while this warranty is in effect.

- KABA will, at their discretion and at no charge, either repair, exchange or replace the product provided it is returned complete to KABA during the warranty period. However, Purchaser is responsible for the labor to remove and reinstall the product(s) from Purchaser's premises.
- Defective parts, which have been replaced, become the property of KABA who may dispose of them in any manner. Replacement parts become the property of the Purchaser upon their delivery.
- KABA is not liable for any defects in materials, designs, drawings or information provided by the Purchaser, nor for information which is missing and could not be reasonably identified as such, by KABA.
- KABA does not warrant the following:
(a) Normal wear and tear from use;
(b) Printer ribbons, batteries, key cards and other consumable parts used or supplied with the product;
(c) Damage of any nature to hardware finishes;
(d) Faulty or defective product operation(s) caused by unusual or unforeseeable use or conditions;
(e) Improper installation, operation or maintenance of the product;
(f) Any product or system in which KABA's product(s) is incorporated;
(g) Force Majeure as defined by Section 10 of this Agreement;
(h) Repairs or alterations carried out by anyone other than KABA;
14.1 VARIANCE: Any claims that the quantity and description of goods delivered and the quantity and description of goods ordered do not conform to this Agreement are waived unless the Purchaser advises KABA's Customer Service department in writing, within fifteen (15) days from the date of receipt of the product(s).
14.2 RETURNS FOR CREDIT: In order to return new merchandise, the Purchaser must obtain a Returned Goods Authorization (RGA) number from KABA Customer Service department. There is a twenty-five percent ( $25 \%$ ) restocking charge applied to all returns of new product. Custom products cannot be returned for credit for any reason other than product failure. Credit will not be offered for product that is returned incomplete or damaged.

15. LIMITATION OF LIABILITY: The total liability of KABA for all claims of any kind, whether in contract, liability or otherwise, arising out of, connected with or resulting from KABA's performance or breach of this Agreement or services furnished hereunder shall in no event exceed the total purchase price expressed in this Agreement. KABA shall not under any circumstances be held liable for loss of profits or revenues, loss of use of product or any other product software, system, or facility, loss of data or information, lack or loss of productivity, interest charges or cost of capital, cost of substitute product, software, systems or services, cost of purchases or replacement power, downtime costs. Incidental, special, consequential damages are excluded from coverage under this warranty.
16. ASSIGNMENT: KABA may assign this Agreement in whole or in part, to any parent, subsidiary or affiliated corporation. Subject to the prior written approval of KABA, Purchaser may assign the present Agreement to any parent, subsidiary or affiliated corporation.
17. DAMAGES: If Purchaser does not fulfill its obligations or is in default or breach of contract by the terms of this Agreement, KABA may then terminate the Agreement by notice in writing as set out on the face of KABA's acknowledgement. KABA has the right to claim compensation for any loss it incurs as a result of Purchaser's default, in addition to any other rights or recourse in equity and in law.
18. APPLICABLE LAW: This Agreement shall be governed by and construed in accordance with the laws of the State of North Carolina, USA.
19. TERMINATION: If the Purchaser terminates this Agreement, in whole or in part, by written notice, KABA will, upon receipt of the termination notice, cease the performance of the contract according to the instructions of the Purchaser. In such a case, Purchaser may be invoiced for costs incurred depending on the nature of the product and shall be responsible for payment of same.
20. SEVERABILITY: Any term, condition or provision of this Agreement, or any part thereof, which is or may be found to be prohibited or unenforceable in any jurisdiction shall, as regards such jurisdiction and to the extent of such prohibition or unenforceability, be deemed to be severed from this Agreement, and the remaining terms, conditions and provisions of this Agreement shall remain in full force and effect.
21. WAIVER: Any act or omission by KABA will not constitute or be deemed to be a waiver of the rights granted to KABA by the terms of this Agreement.

Disclaimer: While reasonable efforts were made to ensure the accuracy of this document at the time of printing, Kaba assumes no liability for any errors or omissions. This information is subject to be revised without notice, and changes may be incorporated in future releases.

## Table of Contents



Pages 4-9


Pages 22-24


Pages 34-36


Pages 48-50


Pages 10-13


Pages 25-27


Pages 37-39


Pages 51-53


Pages 14-17


Pages 28-30


Pages 40-43


Pages 54-56

Simplex EE1000 Series


Pages 18-21


Pages 31-33


Pages 44-47


Pages 57-59

## How to Order

To order any of the products in this catalog, a part number must be provided. In most situations the part number has to be assembled to specify the desired product, as various options are available.


## Door Handing

Some locks also require you to specify door handing. To determine handing, face the door from the exterior (access) side and select the corresponding diagram below.


## Where to Order

Contact your local supplier or call
1.800.849.8324 or 1.336.725.1331
follow us on
twither @kabaaccess

## For More Information

www.kaba-adsamericas.com

The following are registered names and/or trademarks:
Abloy ${ }^{\ominus}$, Adams Rite ${ }^{\circledR}$, Arrow ${ }^{\ominus}$, ASSA ${ }^{\oplus}$, Best ${ }^{\ominus}$, Black \& Decker ${ }^{\circledR}$, Cal Royal ${ }^{\circledR}$, Corbin Russwin ${ }^{\circledR}$, Detex ${ }^{\circledR}$, Dorma ${ }^{\circledR}$, Precision ${ }^{\circledR}$, Kaba ${ }^{\circledR}$, Marks ${ }^{\circledR}$, Medeco ${ }^{\circledR}$, Monarch ${ }^{\circledR}$, Precision ${ }^{\circledR}$, Sargent ${ }^{\circledR}$, Schlage ${ }^{\circledR}$, Simplex ${ }^{\circledR}$, Von Duprin ${ }^{\circledR}$, Weiser ${ }^{\circledR}$, Yale ${ }^{\circledR}$

- Mechanical Pushbutton Lock
- Cingle Access Code

Features (continued)

| Handing: | Non-handed, pre-assembled for left-hand door installations; easily changed in the field |
| :---: | :---: |
| Key Override: | Key-in-lever cylinders, small format interchangeable cores, and large format removable cores |
| Operation Modes: | Pushbutton Access <br> Passage (select models)—allows access without using the lock entry code. Feature activated from the inside with a thumbturn or key (included with all passage feature models). <br> Exit Trim may be "dogged" if Exit Device allows Lockout (select models)—disables the lock from the inside so that the entry code cannot be used to gain access. Access is permitted using the key override only when in this mode ( 5067 model only). |
| Direct Drive Design: | Clutch free design minimizes friction and wear |
| Economical: | A cost effective access control solution |
| Mechanical Features |  |
| Construction: | Extra heavy-duty, solid cast housings, solid cast; ADA-compliant levers, and wear tested for extensive use in indoor and outdoor applications |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Handing: | Non-handed, pre-assembled for left-hand door installations; easily changed in the field |
| Standard Finishes: | Satin Chrome 26D (626) housings and levers Black 676 housings with Satin Chrome 26D (626) levers and accents |
| Optional Finishes: | Bright Brass 03 (605) housings and levers <br> Bright Chrome 026 (625) housings and levers <br> Dark Bronze 744 housings and levers with Brass accents <br> Satin Brass 04 (606) housings and levers |
| Backset: | Cylindrical: $23 / 4 "(70 \mathrm{~mm})$ backset, $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset Exit Device: varies by Exit Device Mortise: $23 / 4 "(70 \mathrm{~mm})$ backset |
| Latch: | $\underline{1} 22^{\prime \prime}(13 \mathrm{~mm})$ latch, $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ latch (optional) |
| Exit Device: | Not supplied (see list on prior page for compatibility) |
| Exit Device Latch: | Supplied with Exit Device |
| Exit Device Hub Rotation: | Up to $60^{\circ}$ |
| Minimum Stile Recommended: | $5^{\text {" }}$ (127 mm) |
| Weight: | Cylindrical: 9.25 lbs . $(4.19 \mathrm{~kg})$ Exit Device: 8 lbs . $(3.63 \mathrm{~kg}$ ) Mortise: 11 lbs . $(4.98 \mathrm{~kg}$ ) |

## Key Override

## Universal Key-In-Lever

Kaba 1599 6-pin cylinder with two keys
Kaba 90 or Schlage "C" Keyway, keyed different Includes four additional tailpieces for compatibility with:
Abloy 5277; 5477
Arrow C100
ASSA 65611; 65691
Corbin Russwin 2000-03
Kaba 1539; 1599
Kaba Gemini 4730
Kaba Peaks 1099

Australian:
Kaba experT 107K5
and Boyd KC286
European: Quattro
S/Expert and AP2
(5 and 6-pin)

Key Override (continued)

Interchangeable Cores:
Removable Cores:

Small format-Best and equivalents (6 or 7-pin length); core not included
Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin), Corbin Russwin (6 or 7-pin length), Schlage, and Sargent; core not included

Installation

| Door Preparation: | Easily installs on wood or metal doors. ASA 161 door preparation with additional through holes. |
| :---: | :---: |
| Door Thickness: | Cylindrical: $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $2 \frac{114 " ~}{4}(57 \mathrm{~mm})$. Pre-assembled to accommodate doors $15 /{ }^{3}$ " (41 mm) to 2" (51 mm). <br> Exit Trim and Mortise: $1 \frac{3}{4} \mathbf{4}^{\prime \prime}(44 \mathrm{~mm})$ to $21 / 4^{\prime \prime}(57 \mathrm{~mm})$. Pre-assembled to accommodate doors $13 / 4 "(44 \mathrm{~mm})$ to $21 / \mathrm{s}^{\prime \prime}(54 \mathrm{~mm})$. |
| Items Supplied Include: | Lock assembly, installation manual, full scale template, and required installation hardware |

Certification and Testing

| Accessibility Standard: | Americans with Disabilities Act (ADA); ADA-compliant levers |
| :--- | :--- |
| Durability: | ANSI/BHMA Grade 1 Certified (A156.2, 156.13); D.O.D. Compliant 5220.22M for <br> supplemental access control; weather resistant, wear tested for extensive use in <br> indoor and outdoor applications |
| Fire Rating: | 3-hour UL/ULC fire rating for "A" label doors and installed with an existing fire-rated <br> exit device (where applicable) |

Warranty
Warranty: $\quad$ 3-year warranty

Cylindrical



- Combination Entry
- Key Override
- Exterior Combination Change
- Passage
- Knob Available

Model 503x


- Combination Entry - Key Override
- Interior Combination Change, D.O.D.
Compliant
- Passage
- Knob Available


Mortise



- Combination Entry
- Key Override
- Exterior Combination Change (only)

Model 5067


- Combination Entry
- Key Override
- Deadbolt
- Lockout
- Exterior Combination Change (only)

Model 5068


- Combination Entry
- Key Override
- Passage
- Exterior Combination Change (only)


| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| 5021 XKWL26D41 | Cylindrical Lock with Lever，Key－in－Lever Cylinder | $\$ 528.00$ |

## Choose One Option from Each Category

| Function Options | Description | Price |
| :---: | :---: | :---: |
| $1{ }^{+}$ | Exit Trim（E．T．）（available with lever only） | Add \＄100．00 |
| 2 | Cylindrical Lock | No Charge |
| 3 | Cylindrical Lock，Interior Combination Change－D．O．D． | Add \＄50．00 |
| 4 | Cylindrical Lock，Passage | Add \＄50．00 |
| 5 | Cylindrical Lock，Passage，Interior Combination Change－D．O．D． | Add \＄100．00 |
| 6＊ | American Steel／Mortise（ASM）（available with lever only） | Add \＄120．00 |
| Locking Device Options | Description | Price |
| $0^{+}$ | Exit Trim（available with E．T．only） | No Charge |
| 1 | Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch，floating face plate， 23／4＂（70 mm）backset（UL listed） | No Charge |
| 2 | Cylindrical $1 / 2$＂（ 13 mm ）throw latch，floating face plate， 23／8＂（60 mm）backset（UL listed） | No Charge |
| 5 | Cylindrical $3 / 4$＂（ 19 mm ）throw latch，beveled face plate， 23／4＂（70 mm）backset（UL listed） | No Charge |
| 6 | Std Mortise，1114＂（32 mm）face plate，no deadbolt（non－handed） | No Charge |
| 7 | Std Mortise， $11 / 4^{\prime \prime}(32 \mathrm{~mm})$ face plate，with deadbolt and lockout（non－handed） | Add \＄30．00 |
| 8 | Std Mortise，11／4＂（32 mm）face plate，no deadbolt with passage（non－handed） | Add \＄30．00 |
| Key Override Options | Description | Price |
| XK | K－I－L Kaba Cylinder（Kaba 90 Keyway）included | No Charge |
| XS | K－I－L Kaba Cylinder（Schlage＂C＂Keyway）included | No Charge |
| B | I／C Best and Equivalents（6 or 7－pin length）；core not included | No Charge |
| C | R／C Corbin Russwin（6 or 7－pin length）；core not included | No Charge |
| M | R／C Medeco／ASSA／Yale／Abloy（5 or 6－pin length）；core not included | No Charge |
| R | R／C Sargent；core not included | No Charge |
| S | R／C Schlage；core not included | No Charge |


| Lever/Knob Options | Description | Price |
| :--- | :--- | :--- |
| WL | Winston Lever | No Charge |
| WK | Winston Knob (cylindrical locks only) | No Charge |
|  |  | Price |
| Finish Options | Description | Add $\$ 25.00$ |
| 026 | Bright Chrome (625) | Add $\$ 25.00$ |
| 03 | Bright Brass (605) | Add $\$ 25.00$ |
| 04 | Satin Brass $(606)$ | No Charge |
| $26 D$ | Satin Chrome (626) | No Charge |
| 676 | Black with Satin Chrome Accents | Add $\$ 100.00$ |
| 744 | Oil-rubbed Bronze with Brass Accents (simulated 10B/613) |  |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware
- Tailpiece for Specified Key Override


## Notes

## ${ }^{+}$Exit Device Compatibility For the most accurate listing of compatible Exit Devices, visit http://kaba.to/Simplex5000

| Arrow S1250 | Dorex 8500R/8500F | Sargent 8888 |
| :--- | :--- | :--- |
| Arrow S3883F/S3800 | Dorex 9500PR/9500FR | Von Duprin 22/22F |
| Black \& Decker (K-2) QED111/112 | Dorma 9300/F9300 | Von Duprin 98/98F |
| Cal Royal 9800 | Monarch 18R**, F18R** | Von Duprin 99/99F |
| Cal Royal 2200 | Precision 21/FL21 | Von Duprin XP98/99 |
| Corbin Russwin ED5200/5200A | Sargent 2828 | Yale YME2100/2100 |
| Detex 1001 BP1 | Sargent 3828 | Yale 7100 |
| Detex 10/F10 Series | Sargent $8810 \mathrm{E} / 8800$ |  |
| **(requires special K-Hub Adapter, not supplied by Kaba) |  |  |
| - Cannot be used with mortise design or vertical rod Exit Devices |  |  |
| ATTENTION: Compatibility is subject to change if modifications are made by Exit Device |  |  |
| manufacturers without Kaba's knowledge |  |  |

## Exit Device not included (sold separately)

* For mortise applications where additional door support is needed, order a mortise stabilizer for a hollow metal door from the accessories section.

1000 Series

|  | - Mechanical Pushbutton Lock <br> - Single Access Code <br> - Cylindrical <br> - Knob |
| :---: | :---: |
| Features |  |
| Access Control: | Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress. |
| No Battery: | Fully mechanical lock eliminates the material and labor expense of battery replacements |
| Locking Device: | Cylindrical latch with 3-hour UL/ULC fire rating on "A" labeled doors |
| Number of Codes: | Single access code-one easy-to-manage code for all users |
| Programming: | Lock is easily programmed via keypad without removing lock from the door |
| Handing: | Factory-handed for left-hand doors; easily field reversible |
| Key Override (Optional): | Small format interchangeable cores, large format removable cores |
| Operation Modes: | Pushbutton Access <br> Passage (select models)—allows access without using the lock entry code. Feature activated from the inside with a thumbturn or key (included with all passage feature models). <br> Lockout (select models)—disables the lock from the inside so that the entry code cannot be used to gain access. Access is permitted using the key override only. |
| Economical: | A cost effective access control solution |
| Mechanical Features |  |
| Construction: | Heavy-duty cylindrical lock housing with cast front housing; unified trim plate; cast knobs |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Handing: | Factory-handed for left-hand doors; easily field reversible |
| Standard Finishes: | Satin Chrome 26D (626), Antique Brass 05 (609) |
| Optional Finishes: | Bright Brass 03 (605), Bright Chrome 026 (625) |
| Backset: | $2^{3 / 4} /^{\prime \prime}(70 \mathrm{~mm}), 2^{3 / 8^{\prime \prime}}(60 \mathrm{~mm})$ |
| Latch: | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, $3 / 44^{\prime \prime}(19 \mathrm{~mm})$ throw latch (optional) |
| Minimum Stile Recommended: | $\underline{5 \prime \prime}(127 \mathrm{~mm})$ |
| Weight: | 7.25 lbs . 3.3 kg ) |
| Strike: | Standard strike plate; ASA strike plate |

Key Override

| Interchangeable Cores: | Small format-Best and equivalents (6 or 7-pin length); core not included |
| :--- | :--- |
| Removable Cores: | Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length), |
|  | Corbin Russwin (6-pin length), Schlage, and Sargent; core not included |

## Installation

| Door Preparation: | Easily installs on wood or metal doors. ASA 161 door preparation with additional through bore holes required. |
| :---: | :---: |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $21 / 4 "(57 \mathrm{~mm})$ —Pre-assembled to accommodate $15 / 8^{\prime \prime}(41 \mathrm{~mm})$ to $2^{\prime \prime}(51 \mathrm{~mm})$ |
| Items Supplied Include: | Lock assembly, installation manual, full-scale template, combination change plug and access key, and required installation hardware |

Certification and Testing

| Durability: | D.O.D. Compliant 5220.22 M for supplemental access control; weather resistant |
| :--- | :--- |
| Fire Rating: | 3-hour UL/ULC fire rating for "A" labeled doors |

Warranty
Warranty: $\quad$ 3-year warranty

Cylindrical



| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| $101126 D 41$ | Cylindrical Lock with Knob, No Key Override | $\$ 450.50$ |

## Choose One Option from Each Category

| Function Options | Description | Price |
| :---: | :---: | :---: |
| 1 | Cylindrical Lock, Combination Entry Only | No Charge |
| 2 | Cylindrical Lock, Combination Entry, and Key Override | Add \$70.00 |
| 3 | Cylindrical Lock, Combination Entry, and Passage | Add \$50.00 |
| 4 | Cylindrical Lock, Combination Entry, Key Override, and Passage | Add \$120.00 |
| Locking Device Options | Description | Price |
| 1 | Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate 23/4" (70 mm) backset (UL listed) | No Charge |
| 2 | Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate 23/8" (60 mm) backset (UL listed) | No Charge |
| 5 | Cylindrical $3 / 4$ " ( 19 mm ) throw latch, beveled face plate 23/4" (70 mm) backset (UL listed) | No Charge |
| Key Override Options | Description | Price |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $\mathrm{M}^{+}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |


| Finish Options | Description | Price |
| :--- | :--- | :--- |
| 026 | Bright Chrome (625) | Add $\$ 25.00$ |
| 03 | Bright Brass (605) | Add $\$ 25.00$ |
| 05 | Antique Brass (609) | No Charge |
| 26 S | Satin Chrome (626) | No Charge |
| Lockout Option ${ }^{++}$ | Description | Price |
| LO | Lockout (available on key override models only) | Add $\$ 100.00$ |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware

Notes

+ Medeco/ASSA/Yale/Abloy (5 and 6-pin length)
5 and 6-pin Medeco/ASSA/Abloy cylinders require a special knob spacer (included in package)


## ++ Lockout Option

This field can be left blank if no optional features are required

Knob locks are factory-handed for left-hand operation unless otherwise pre-arranged with manufacturing facility (minimum quantity required)


Features

| Access Control: | Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress. |
| :---: | :---: |
| No Battery: | Fully mechanical lock eliminates the material and labor expense of battery replacements |
| Locking Device: | Cylindrical latch with 3-hour UL/ULC fire rating on "A" labeled doors |
| Number of Codes: | Single access code-one easy-to-manage code for all users |
| Programming: | Lock is easily programmed via keypad without removing lock from the door |
| Handing: | Factory-handed; not field reversible |
| Key Override (Optional): | Small format interchangeable cores, large format removable cores |
| Operation Modes: | Pushbutton Access <br> Passage (select models)—allows access without using the lock entry code. Feature activated from the inside with a thumbturn or key (included with all passage feature models). <br> Privacy (select models)-disables the lock from the inside so that the entry code cannot be used to gain access. Access is permitted using the key override only when in this mode. |
| Economical: | A cost effective access control solution |
| Mechanical Features |  |
| Construction: | Heavy-duty cylindrical lock housing with cast front housing, unified trim plate, and fixed ADA-compliant levers |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Handing: | Factory-handed; not field reversible |
| Standard Finishes: | Satin Chrome 26D (626), Antique Brass 05 (609) |
| Optional Finishes: | Bright Brass 03 (605), Bright Chrome 026 (625) |
| Backset: | 23/4" (70 mm), 23/8" (60 mm) |
| Latch: | $\underline{1 / 2 " ~}(13 \mathrm{~mm})$ throw latch, $3 / 4{ }^{\prime \prime}(19 \mathrm{~mm})$ throw latch (optional) |
| Minimum Stile Recommended: | 5" (127 mm) |
| Weight: | $8.25 \mathrm{lbs} .(3.7 \mathrm{~kg}$ ) |
| Strike: | Standard strike plate; ASA strike plate |

L1000 Series

## Key Override

| Interchangeable Cores: | Small format—Best and equivalents (6 or 7-pin length); core not included |
| :--- | :--- |
| Removable Cores: | Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length); |
|  | Corbin Russwin (6-pin length); Schlage, and Sargent; core not included |

## Installation

| Door Preparation: | Easily installs on wood or metal doors. ASA 161 door preparation with additional <br> through holes. |
| :--- | :--- |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $2^{1 / 2 "}(57 \mathrm{~mm})$-Pre-assembled to accommodate <br>  <br> Items Supplied Include:$\quad$$15 / 8^{\prime \prime}(41 \mathrm{~mm})$ to $2^{\prime \prime}(51 \mathrm{~mm})$ doors |

Certification and Testing

Accessibility Standard:
Durability:
Fire Rating:

Americans with Disabilities Act (ADA); fixed ADA-compliant levers D.O.D. Compliant 5220.22M for supplemental access control; weather resistant 3-hour UL/ULC fire rating for "A" labeled doors

Warranty
Warranty: 3-year warranty

Cylindrical



## Build the model number with the desired options

| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| LL101126D41 | Cylindrical Lock with Lever, No Key Override | $\$ 540.50$ |

## Choose One Option from Each Category

| Handing Options | Description | Price |
| :---: | :---: | :---: |
| L | Left Hand or Left Hand Reverse | No Charge |
| R | Right Hand or Right Hand Reverse | No Charge |
| Function Options | Description | Price |
| 1 | Cylindrical Lock, Combination Entry Only | No Charge |
| 2 | Cylindrical Lock, Combination Entry, and Key Override | Add \$70.00 |
| 3 | Cylindrical Lock, Combination Entry, and Passage | Add \$50.00 |
| 4 | Cylindrical Lock, Combination Entry, Key Override, and Passage | Add \$120.00 |
| 7 | Cylindrical Lock, Combination Entry, Key Override, and Privacy (lockout) (requires " 6 " Locking Device Option) 13/4" (44 mm) door thickness only | Add \$90.00 |
| Locking Device Options | Description | Price |
| 1 | Cylindrical $1 / 2{ }^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate 23/4" (70 mm) backset (UL listed) | No Charge |
| 2 | Cylindrical $1 / 21$ ( 13 mm ) throw latch, floating face plate $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset (UL listed) | No Charge |
| 5 | Cylindrical $3 / 4$ " ( 19 mm ) throw latch, beveled face plate 23/4" (70 mm) backset (UL listed) | No Charge |
| 6 | Cylindrical $3 / 4$ " ( 19 mm ) throw latch, beveled face plate-(for 1076 only) 23/4" (70 mm) backset (UL listed) $13 / 4^{\prime \prime}(44 \mathrm{~mm})$ door thickness only | No Charge |

## L1000 Series

| Key Override Options | Description | Price |
| :--- | :--- | :--- |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $\mathrm{M}^{+}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |
|  |  |  |
| Finish Options | Description | Price |
| 026 | Bright Chrome (625) | Add $\$ 25.00$ |
| 03 | Bright Brass (605) | Add $\$ 25.00$ |
| 05 | Antique Brass (609) | No Charge |
| $26 D$ | Satin Chrome (626) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware

Notes

[^0]Privacy option is available on key override models only. Fits $13 / 4^{\prime \prime}(44 \mathrm{~mm})$ doors only


Features

| Access Control: | Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides interior and exterior access by combination. |
| :---: | :---: |
| No Battery: | Fully mechanical lock eliminates the material and labor expense of battery replacements |
| Locking Device: | Cylindrical latch with 3-hour UL/ULC fire rating on "A" labeled doors |
| Number of Codes: | Single access code-one easy-to-manage code for all users |
| Programming: | Lock is easily programmed via keypad without removing lock from the door |
| Handing: | Factory-handed for left-hand doors; field reversible |
| Key Override (Optional): | Small format interchangeable cores, large format removable cores |
| Operation Modes: | Pushbutton entry Pushbutton egress |
| Economical: | A cost effective access control solution |
| Mechanical Features |  |
| Construction: | Heavy-duty cylindrical lock with cast front and back housings; cast knobs |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Door Handing: | Factory-handed for left-hand doors; easily field reversible |
| Standard Finishes: | Antique Brass 05 (609), Satin Chrome 26D (626) |
| Optional Finishes: | Bright Chrome 026 (625), Bright Brass 03 (605) |
| Backset: | $\underline{23 / 4 " ~} 70 \mathrm{~mm}$ ) |
| Latch: | $\underline{1 / 2 " ~}(13 \mathrm{~mm})$ throw latch, $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ throw latch (optional) |
| Strike: | Standard strike plate; ASA strike plate |
| Minimum Stile Recommended: | 5" (127 mm) |
| Weight: | $10.25 \mathrm{lbs} .(4.6 \mathrm{~kg}$ ) |
| Key Override |  |
| Interchangeable Cores: | Small format-Best and equivalents (6 or 7-pin length); core not included |
| Removable Cores: | Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length); Corbin Russwin (6-pin length); Schlage, and Sargent; core not included |

Door Preparation:
Door Thickness:

Items Supplied Include:

ASA 161-door preparation with additional through bore holes
$13 / 4$ " $(44 \mathrm{~mm})$ to $2^{1 ⁄ 2 " 1}(57 \mathrm{~mm})$; modified lock for more than $2^{\prime \prime}(51)$ thick door (up to $2 \frac{1}{4} 4^{\prime \prime}$ ) available (specify when ordering)
Lock assembly, installation manual, full-scale template, combination change tool, and required installation hardware

Certification and Testing

| Durability: | Weather resistant |
| :--- | :--- |
| Fire Rating: | 3-hour UL/ULC fire rating for "A" labeled doors |


| Warranty |  |
| :--- | :--- |
| Warranty: | 1-year warranty |

Cylindrical


- Combination Entry
- Combination Egress
- Key Override Entry (not supplied)

Model
102x/102x


- Combination Entry - Combination Egress
- Key Override Entry (not supplied)
- Key Override Egress (not supplied)


| Base Model | Description | Cylindrical Lock with Knobs, Entry/Egress (Back-to-Back), |
| :--- | :--- | :--- |
| $1011 / 101126 \mathrm{C} 41$ | No Key Override |  |$\quad$


| Key Override Options | Description | Price |
| :---: | :---: | :---: |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $\mathrm{M}^{+}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |
| Egress Function Options | Description | Price |
| 1 | Cylindrical Lock, Combination Entry Only | No Charge |
| 2 | Cylindrical Lock, Combination Entry, and Key Override | Add \$70.00 |
| Locking Device Options | Description | Price |
| 1 | Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate 23/4" (70 mm) backset (UL listed) | No Charge |
| 5 | Cylindrical $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ throw latch, beveled face plate 23/4" (70 mm) backset (UL listed) | No Charge |

EE1000 Series

| Key Override Options | Description | Price |
| :---: | :---: | :---: |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $\mathrm{M}^{+}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |
| Finish Options | Description | Price |
| 026 | Bright Chrome (625) | Add \$50.00 |
| 03 | Bright Brass (605) | Add \$50.00 |
| 05 | Antique Brass (609) | No Charge |
| 26D | Satin Chrome (626) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware


## Notes

+ Medeco/ASSA/Yale/Abloy (5 and 6-pin length)
5 and 6-pin Medeco/ASSA/Abloy cylinders require a special knob spacer (included in package)

- Mechanical Pushbutton Lock
- Single Access Code
- Mortise
- Lever

No Battery:
Locking Device Options:

Number of Codes:
Programming:
Handing:
Key Override (Optional):
Operation Modes:

## Economical:

Mechanical Features

## Construction:

Numeric Keypad:
Handing:
Standard Finishes:
Optional Finishes:

## Backset:

Latch:

Minimum Stile Recommended:
Weight:
Strike:

Access Control:


Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress.

Fully mechanical lock eliminates the material and labor expense of battery replacements
Mortise with 1 " $(25 \mathrm{~mm}$ ) deadbolt, $3 / 4$ " ( 19 mm ) two-piece anti-friction latch Mortise with $3 / 4$ " $(19 \mathrm{~mm})$ two-piece anti-friction latch

Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
Factory-handed; not field reversible
Small format interchangeable cores, large format removable cores
Pushbutton Access
Passage (select models)—allows access without using the lock entry code.
Feature activated from the inside with a thumbturn or key (included with all passage feature models).
Deadbolt (select models)—added security of 1 " deadbolt. Access permitted by combination or key override.
Lockout (all models)—disables the lock from the inside so that the entry codes cannot be used to gain access. Access is permitted using key override.

A cost effective access control solution

Cast front housing; unified trim plate; fixed ADA-compliant levers
Vandal resistant, solid metal pushbuttons
Factory-handed; not field reversible
Antique Brass 05 (609), Satin Chrome 26D (626)
Bright Chrome 026 (625), Bright Brass 03 (605)
23/4" (70 mm)
3/4" (19 mm) two-piece anti-friction latch;
1" ( 25 mm ) optional deadbolt
5" (127 mm)
$9.8 \mathrm{lbs} .(3.7 \mathrm{~kg})$
$47 / 8^{\prime \prime}(124 \mathrm{~mm}) \mathrm{L} \times 11 / 4^{\prime \prime}(32 \mathrm{~mm}) \mathrm{W} \times 1 / 4^{\prime \prime}(6 \mathrm{~mm})$ D Deadbolt/Latch mortise strike plate

Key Override

| Interchangeable Cores: | Small format—Best and equivalents (6 or 7-pin length); core not included |
| :--- | :--- |
| Removable Cores: | Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length), |
|  | Corbin Russwin (6-pin length), Schlage, and Sargent; core not included |

Installation

| Door Preparation: | Easily installs on wood or metal doors. Standard (86) mortise preparation |
| :--- | :--- |
| Door Thickness: | $\underline{13 / 4^{\prime \prime}(44 \mathrm{~mm}) \text { to } 2^{1 / 4 "}(57 \mathrm{~mm})}$ |
| Items Supplied Include: | Lock assembly, installation manual, full-scale template, combination change tool, <br> and required installation hardware, |

Certification and Testing

| Accessibility Standard: | Americans with Disabilities Act (ADA); fixed ADA-compliant levers |
| :--- | :--- |
| Durability: | Weather resistant |
| Fire Rating: | 3-hour UL/ULC fire rating for "A" labeled doors |

Warranty
Warranty:
3-year warranty

Mortise
Door handing must be specified when ordering.


Exterior


Exterior Side


Interior
$11 / 4 "$



- Combination Entry
- Key Override (not supplied)
- Passage
- Lockout
- Deadbolt



## Build the model number with the desired options

| Base Model | Description |
| :--- | :--- |
| LR8146B26D41 | Mortise Lock with Lever, Key Override, Passage, Lockout |

Choose One Option from Each Category

| Handing Options | Description | Price |
| :---: | :---: | :---: |
| L | Left Hand | No Charge |
| LR | Left Hand Reverse | No Charge |
| R | Right Hand | No Charge |
| RR | Right Hand Reverse | No Charge |
| Function Options | Description | Price |
| 6 | Combination Entry, Key Override, Passage, Lockout | No Charge |
| 8 | Combination Entry, Key Override, Passage, Lockout, Deadbolt | Add \$30.00 |
| Key Override Options | Description | Price |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $\mathrm{M}^{+}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |
| Finish Options | Description | Price |
| 026 | Bright Chrome (625) | Add \$25.00 |
| 03 | Bright Brass (605) | Add \$25.00 |
| 05 | Antique Brass (609) | No Charge |
| 26D | Satin Chrome (626) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware


## Notes

[^1]

- Mechanical Pushbutton Lock
- Single Access Code
- Exit Trim
- Lever

Access Control:

## No Battery:

Locking Device Options:

## Exit Device Compatibility:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress with Exit Device (not supplied).
Fully mechanical lock eliminates the material and labor expense of battery replacements
Rim Exit Device: Compatible with most leading brands of Exit Devices—see list below (Exit Device and mounting hardware not included)

## For the most accurate listing of compatible Exit Devices, visit http://kaba.to/SimplexLP1000

Black \& Decker (K-12) QED111/112

Dorma 9100, 9300

Monarch XX-R*, FXX-R, 18-R*,
Detex Advantex Series 10, 20, 21,40, 50, 51 F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*,
Detex 10/F10 Series $18-V^{*}, F-18-V^{*}, F-X X-V^{*}, 11-R^{*}, 11-V^{*}$
Dorex 8500R/8500F Von Duprin 22, 88 NL, 98, 99
Dorex 9500PR/9500FR
*(requires special K-Hub Adapter Kit, not supplied by Kaba)

- Cannot be used with mortise design or vertical rod Exit Devices ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge
Single access code—one easy-to-manage code for all users
Factory-handed; not field reversible
Small format interchangeable cores, large format removable cores
Pushbutton Access
Exit Device may be "dogged" without affecting the LP1000
A cost effective access control solution

Mechanical Features

## Construction:

Numeric Keypad:
Handing:
Standard Finishes:
Optional Finishes:

Heavy-duty cast front housing; heavy-duty mounting plate; fixed ADA-compliant lever
Vandal resistant, solid metal pushbuttons
Factory-handed; not field reversible
Antique Brass 05 (609), Satin Chrome 26D (626)
Bright Chrome 026 (625), Bright Brass 03 (605)

Mechanical Features (continued)
Exit Device:
Exit Device Strike:
Exit Device Hub Rotation:
Tailpiece:
Minimum Stile Recommended:
Weight:

Key Override

| Interchangeable Cores: | Small format-Best and equivalents (6 or 7-pin length); core not included |
| :---: | :---: |
| Removable Cores: | Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length), Corbin Russwin (6-pin length), Schlage, and Sargent; core not included |
| Installation |  |
| Door Preparation: | Recessed through bolts may be required for Exit Device preparation |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $21 / 4^{\prime \prime}(57 \mathrm{~mm})$ <br> Optional 5" (127 mm) tailpiece (sold separately, part \# 74773-000-01) |
| Items Supplied Include: | Installation manual, full-scale template, combination change tool, and required lock installation hardware only |
| Certification and Testing |  |
| Accessibility Standard: | Americans with Disabilities Act (ADA); fixed ADA-compliant lever |
| Durability: | Weather resistant |
| Fire Rating: | 3-hour UL/ULC fire rating for "A" labeled doors |
| Warranty |  |
| Warranty: | 3-year warranty |
| Exit Trim |  |



- Combination Entry
- Egress with Exit Device (not supplied)
- Exterior Combination Change (only)


## LP1020



- Combination Entry
- Egress with Exit Device (not supplied)
- Key Override (not supplied)
- Exterior Combination Change (only)


Build the model number with the desired options

| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| LLP101026D41 | Exit Trim Lock with Lever, No Key Override | $\$ 609.50$ |

## Choose One Option from Each Category

| Handing Options | Description | Price |
| :--- | :--- | :--- |
| L | Left Hand or Left Hand Reverse | No Charge |
| R | Right Hand or Right Hand Reverse | No Charge |


| Function Options | Description | Price |
| :--- | :--- | :--- |
| 10 | Combination Entry Only | No Charge |
| 20 | Combination Entry and Key Override | Add $\$ 70.00$ |


| Key Override Options | Description | Price |
| :--- | :--- | :--- |
| B | I/C Best and Equivalents (6 or 7-pin length); core not included | No Charge |
| C | R/C Corbin Russwin (6-pin length); core not included | No Charge |
| $M^{++}$ | R/C Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included | No Charge |
| R | R/C Sargent; core not included | No Charge |
| S | R/C Schlage; core not included | No Charge |
|  |  |  |
| Finish Options | Description | Price |
| 026 | Bright Chrome (625) | Add $\$ 25.00$ |
| 03 | Bright Brass (605) | Add $\$ 25.00$ |
| 05 | Antique Brass (609) | No Charge |
| $26 D$ | Satin Chrome (626) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware

Notes
${ }^{+}$Exit Device Compatibility: for the most accurate listing of compatible Exit Devices, vist http://kaba.to/SimplexLP1000

| Black \& Decker (K-12) QED111/112 | Dorex 9500PR/9500FR | $\mathrm{F}-17-\mathrm{R}, \mathrm{XX}-\mathrm{V}^{*}, \mathrm{~F}-\mathrm{XX}-\mathrm{V}^{*}, 18-\mathrm{V}^{*}$, |
| :--- | :--- | :--- |
| Cal Royal 5000/F5000 | Dorma 9100, 9300 | $\mathrm{F}-18-\mathrm{V}^{*}, \mathrm{~F}-\mathrm{XX}-\mathrm{V}^{*}, 11-\mathrm{R}^{*}, 11-\mathrm{V}^{*}$ |
| Detex Advantex Series 10, 20, 21, 40, 50, 51 | Monarch XX-R |  |

Detex 10/F10 Series 18-R*, F-18-R*, 17-R,

Von Duprin 22, 88 NL, 98, 99
Dorex 8500R/8500F
*(requires special K-Hub Adapter Kit, not supplied by Kaba)
Exit Device not included (sold separately)
ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge

- Mechanical Pushbutton Lock
- Single Access Code
- Exit Trim
- Thumbturn


## Features

Access Control:

## No Battery:

Locking Device Options:

## Exit Device Compatibility:

## Number of Codes:

Programming: Handing:
Operation Modes:

## Economical:

Tailpiece:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress at all times by interior Exit Device (not supplied).
Fully mechanical lock eliminates the material and labor expense of battery replacements
Rim Exit Device: Compatible with most leading brands of Exit Devices (Exit Device and mounting hardware not included)

For the most accurate listing of compatible Exit Devices, visit http://kaba.to/Simplex2015

| American Device 6300 Series, 6303 Series | Russwin 365, 3651/4, LT365, 370, |
| :--- | :--- |
| Corbin 21, 22, 25, 26NT, 27K, 29, 29-1/4, | 372, LA372, 375, LT375, 377, 382, |
| 29M2, 29-1/2M2, 29NTM2, 29D20, LA29, 39, | $384,385,388,572,572 \mathrm{EL}$, |
| 39EL, 39LLD, 390, LA39 | 572ELD, U572, LA572 |
| Detex Advantex Series 10, 20, 21, 40, 50, 51 | Sargent 2813, 2804, 6804, |
| Dorex 8500R/8500F | $12-6804,9804 R H R B$, |
| Dorex 9500R/9500FR | $12-9804$ LHRB, 9898E, 9898K |
| Magno Krom LHR only: 500-4, 550-4, 650-4, | Von Duprin 22 Rim, 22 Rim-F, 88 |
| 1500-4, 1550-4, 1650-4; RHR only: 600-3 Rim-F, 98 Rim, 98 Rim-F, |  |
| Monarch 18RBA, 18RP, 18VP, F18RBA, | 99 Rim, 99 Rim-F; 2227, 2227-F, |
| F18RP, F18VP, FXXRBA, FXXRP, FXXVP, | $9827,9827-F, 9847,9847-F$, |
| XXRBA, XXRP, XXVP | Yale 1500 Series, 7000 Series |

American Device 6300 Series, 6303 Series
Corbin 21, 22, 25, 26NT, 27K, 29, 29-1/4, 29M2, 29-1/2M2, 29NTM2, 29D20, LA29, 39, 39EL, 39LLD, 390, LA39
Detex Advantex Series 10, 20, 21, 40, 50, 51
Dorex 8500R/8500F
Dorex 9500R/9500FR
Magno Krom LHR only: 500-4, 550-4, 650-4, 1500-4, 1550-4, 1650-4; RHR only: 600-3 Monarch 18RBA, 18RP, 18VP, F18RBA, F18RP, F18V, FXXRBA, FXXRP, FXXV,

Precision Hardware FL-D103; RHRB only 810-H; RH or LH: 103, R103, D203, H-203, 1103, D1203, H1203

- Cannot be used with surface-mounted Exit Devices with counterclockwise rotating hubs, thumb-operated Mortise design Exit Devices, or vertical rod Exit Devices

ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge

Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
For non-handed or clockwise-rotating (adjustable up to $90^{\circ}$ ) Exit Device hubs only
Pushbutton Access
Exit Device may be "dogged" without affecting the 2015
A cost effective access control solution
23/4" (70 mm) adjustable tailpiece for Exit Device operation from outside; Optional 5" (127 mm) tailpiece available (sold separately; part \# 74773-000-001)

Mechanical Features

| Construction: | Heavy-duty, cast front housing |
| :--- | :--- |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Handing: | For non-handed or clockwise-rotating (adjustable up to $\left.90^{\circ}\right)$ Exit Device hubs only |
| Finish: | Satin Chrome $26 \mathrm{D}(626)$ |
| Control: | 6-pin tumbler cylinder keys for combination change access; can be keyed alike or <br> master keyed, specify at time of order |
| Latch: | Not supplied (see compatibility list on previous page) |
| Strike: | $\underline{\text { Not supplied (supplied with Exit Device) }}$ |
| Minimum Stile Recommended: | $\underline{31 / 8^{\prime \prime}(79 \mathrm{~mm})}$ |
| Weight: | $\underline{3.5 \mathrm{lbs} .(1.6 \mathrm{~kg})}$ |

Installation

| Door Preparation: | Exit Device preparation may require recessed through bolting; 2015 installation is <br> based on centerline of mating Exit Device hub |
| :--- | :--- |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $2^{1 / 2 \prime \prime}(64 \mathrm{~mm})$; optional $5^{\prime \prime}(127 \mathrm{~mm})$ tailpiece (purchased separately) <br> Installation manual, full-scale template, combination change keys, and required <br> lock installation hardware only |
| Certification and Testing |  |
| Durability: | Weather resistant |
| Warranty |  |
| Warranty: | 1-year warranty |

Exit Trim
(219 mm)


| Base Model | Description | Base Price |
| :--- | :--- | ---: |
| 201526 D41 | Combination Entry with Thumbturn Style Knob ${ }^{+}$(clockwise rotation only) | $\$ 397.50$ |

## Notes

Key override orders will consist of all locks on the order being keyed alike, unless there is a specific key cut called out or the locks on the order are requested to be keyed differently

## + Exit Device Compatibility

For the most accurate listing of compatible Exit Devices, visit http://kaba.toSimplex2015
American Device 6300 Series, 6303 Series
Corbin 21, 22, 25, 26NT, 27K, 29, 29-14, 29M2, 29-12M2, 29NTM2, 29D20, LA29, 39, 39EL, 39LLD, 390, LA39
Detex Advantex Series 10, 20, 21, 40, 50, 51
Dorex 8500R/8500F
Dorex 9500R/9500FR
Magno Krom LHR only: 500-4, 550-4, 650-4, 1500-4, 1550-4, 1650-4; RHR only: 600-3
Monarch 18RBA, 18RP, 18VP, F18RBA, F18RP, F18VP, FXXRBA, FXXRP, FXXVP, XXRBA, XXRP, XXVP
Precision Hardware FL-D103; RHRB only 810-H; RH or LH: 103, R103, D203, H-203, 1103, D1203, H1203
Russwin 365, 36514, LT365, 370, 372, LA372, 375, LT375, 377, 382, 384, 385, 388, 572, 572EL, 572ELD, U572, LA572
Sargent 2813, 2804, 6804, 12-6804, 9804RHRB, 12-9804LHRB, 9898E, 9898K
Von Duprin 22 Rim, 22 Rim-F, 88 Rim, 88 Rim-F, 98 Rim, 98 Rim-F, 99 Rim, 99 Rim-F; 2227, 2227-F, 9827, 9827-F, 9847, 9847-F, 9927-F, 9947-F; Yale 1500 Series, 7000 Series

- Cannot be used with surface-mounted Exit Devices with counterclockwise rotating hubs, thumb-operated Mortise design Exit Devices, or vertical rod Exit Devices

ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge

Exit Device not included (sold separately)

- Mechanical Pushbutton Lock
- Single Access Code
- Fits Narrow Stile Aluminum Glass Doors
- Thumbturn


## Features

## Access Control:

## No Battery:

Locking Device:
Number of Codes:
Programming:
Handing:
Key Override:

## Operation Modes:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination.
Fully mechanical lock eliminates the material and labor expense of battery replacements
Adams Rite 4510/4710/4910 mortise latch
Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
Non-handed; required drive assembly is factory-handed, not field reversible
Accepts Maximum Security (MS) mortise cylinders; can be used to override the lock combination and gain access using a key. Allows facilities to initiate or maintain a master-keyed security system (keyed alike or keyed differently).
Pushbutton Access
Passage-allows access without using the lock entry code. Feature activated from the outside using cylinder override key.
Lockout-disables the lock so that entry code cannot be used to gain access.
Access is permitted using the key override only. This is activated from the outside using the cylinder override key.
A cost effective access control solution

Mechanical Features

## Construction:

Numeric Keypad:
Handing:
Finishes:
Backset:

Latch:
Stile Width:
Door Thickness:
Weight:
Strike:
Items Supplied Include:

|  |
| :---: |
| Vandal resistant, solid metal pushbuttons |
| Non-handed; required drive assembly is factory-handed-not field reversible |
| Satin Chrome 26D (626); 55 (695) Duranodic |
| Model 3010: Right Hand; Right Hand Reverse- ${ }^{31} / 32^{\prime \prime}(25 \mathrm{~mm})$ <br> Model 3020: Left Hand; Left Hand Reverse- ${ }^{31} / 32^{\prime \prime}(25 \mathrm{~mm})$ <br> Model 3030: Right Hand; Right Hand Reverse—11/8" (29 mm) or $11 / 2^{\prime \prime}$ ( 38 mm ) <br> Model 3040: Left Hand; Left Hand Reverse—11/8" (29 mm) or $11 / 2{ }^{\prime \prime}(38 \mathrm{~mm})$ |
| Purchased separately (Adams Rite) |
| 17/8" (48 mm) minimum, required for mounting |
| 13/4" (44 mm) maximum |
| $4 \mathrm{lbs} .(1.8 \mathrm{~kg}$ ) |
| Sold separately (Adams Rite or Kaba IIco Corp.) |
| Installation instructions, full-scale template, combination change key, and scre |

All metal cast front housing, force-resistant, clutch-protected fixed thumbturn
Vandal resistant, solid metal pushbuttons
Non-handed; required drive assembly is factory-handed-not field reversible
Satin Chrome 26D (626); 55 (695) Duranodic
Model 3010: Right Hand; Right Hand Reverse- ${ }^{31 / 32^{\prime \prime}}$ ( 25 mm )
Model 3020: Left Hand; Left Hand Reverse- ${ }^{31 / 32 " ~(25 ~ m m) ~}$
Model 3030: Right Hand; Right Hand Reverse-11/8" (29 mm) or $11 / 2^{\prime \prime}(38 \mathrm{~mm})$
Purchased separately (Adams Rite)
$17 / 8^{" \prime}(48 \mathrm{~mm})$ minimum, required for mounting
$13 / 4^{\prime \prime}(44 \mathrm{~mm})$ maximum
4 lbs. ( 1.8 kg )
Sold separately (Adams Rite or Kaba Ilco Corp.)
Installation instructions, full-scale template, combination change key, and screwdriver

Simplex ${ }^{\circ}$
3000 Series

Certification and Testing
Durability: Weather resistant

Warranty
Warranty: 1-year warranty

Narrow Stile Aluminum Door Lock



Exterior Side

Model 3001


- Combination Entry
- Key Override
(not supplied)
- Passage
- Lockout

Model 3002


- Combination Entry
- Key Override
(not supplied)
- Cylinder Guard
- Passage
- Lockout


## Exterior



Build the model number with the desired options

| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| $300126 D 41$ | Narrow Stile Lock with Thumbturn, Key Override, Passage, Lockout | $\$ 270.50$ |
|  | (Drive Assembly Required) $^{+}$ |  |


| Choose One Option from Each Category |  |
| :--- | :--- | :--- |
| Function Options Description Price <br> 1 Combination Entry, Key Override, Passage, Lockout No Charge <br> 2 Combination Entry, Key Override, Passage, Lockout, Cylinder Guard Add $\$ 16.00$ |  |


| Finish Options | Description |
| :--- | :--- |
| 26 D | Satin Chrome (626) | Price | No Charge |
| :--- |
| 55 |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware


## Notes

For complete installation, a housing and drive assembly are required
Adams Rite hardware sold separately (contact Ilco Rocky Mount 800.334.1381 for equivalent Adams Rite hardware)
+Choose a Drive Assembly
$\left.\begin{array}{lll}\hline \text { Model Options } & \text { Description } & \text { Price } \\ \hline 3010-19-41 & 31 / 32^{\prime \prime}(25 \mathrm{~mm}) & \text { Backset/Handing Right Hand or Right Hand Reverse }\end{array}\right\} \$ 68.00$

## Note

## Cylinder not included

6200 Series


- Mechanical Pushbutton Lock
- Single Access Code
- Cylindrical
- Thumbturn


## Features

## Access Control:

No Battery:

Locking Device:
Number of Codes:
Programming:
Handing:
Operation Mode:
Economical:

Mechanical Features

## Construction:

## Numeric Keypad:

Handing:
Finishes:

Latch:
Backset:
Minimum Stile Recommended:
Weight:
Strike:

Installation

## Installation:

Door Thickness:
Items Supplied Include:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides fully mechanical exterior access by combination, while allowing free egress at all times by interior knob.

Fully mechanical lock eliminates the material and labor expense of battery replacements
Cylindrical latch with 3-hour UL/ULC fire rating for "A" labeled doors
Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
Factory-handed left; easily field reversible
Pushbutton access
A cost effective access control solution

All metal cast front housing, force-resistant, clutch-protected exterior thumbturn, unified interior trim plate, fixed interior knob
Vandal resistant, solid metal pushbuttons
Factory-handed left; easily field reversible
Hard, durable powder paint finishes:
Gold Tone (060), Almond (067), Black (085), and Gray (086)
(Gold and Almond inside trim/plated Bright Brass)
(Black and Gray inside trim/plated Satin Chrome)
$\underline{1} / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating faceplate (UL listed)
23/4" $(70 \mathrm{~mm})$ or $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset
5" (127 mm)
4.5 lbs . (2 kg)

Standard strike plate

ASA 161 door preparation with two additional through bore holes. Lock can be inverted if the existing auxiliary lock obstructs installation.
$13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $21 / 4^{\prime \prime}(57 \mathrm{~mm})$; wood or metal
Installation manual, full-scale template, combination change tool, and required installation hardware

Certification and Testing

Fire Rating:
Durability:

3-hour UL/ULC fire rating for "A" labeled doors
Weather resistant

Warranty
Warranty: $\quad$ 1-year warranty

Cylindrical


Exterior


Latch


## Model 6202



- Combination Entry
- UL Listed Latch
- $1 / 2$ " ( 13 mm ) Throw

Floating Face Plate

- Backset 23/8" (60 mm)
- Primary Lock

Model 6204


- Combination Entry - UL Listed Latch
- $1 / 2$ " $(13 \mathrm{~mm})$ Throw Floating Face Plate
- Backset 23/4" (70 mm)
- Primary Lock


| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| 62046041 | Cylindrical Lock with Exterior Thumbturn, Internal Knob, | $\$ 222.50$ |
|  | $23 / 4^{\prime \prime}(70 \mathrm{~mm})$ Backset |  |

## Choose One Option from Each Category

| Function Options | Description | Price |
| :--- | :--- | :--- |
| 02 | Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate, <br> $2^{3 / 8^{\prime \prime}}(60 \mathrm{~mm})$ backset (UL listed) <br> Cylindrical $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ throw latch, floating face plate, <br> $2^{3 / 4}(70 \mathrm{~mm})$ backset (UL listed) | No Charge |
| 04 |  | No Charge |
|  | Description | Price |
| Finish Options | Gold Tone—Powder Paint (060) (inside trim/plated Bright Brass) | No Charge |
| 60 | Almond—Powder Paint (067) (inside trim/plated Bright Brass) | No Charge |
| 67 | Black—Powder Paint (083) (inside trim/plated Satin Chrome) | No Charge |
| 85 | Gray—Powder Paint (086) (inside trim/plated Satin Chrome) | No Charge |
| 86 |  |  |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware
- Mechanical Pushbutton Lock
- Single Access Code
- Deadbolt/Spring Latch/Rim Deadlocking Latch
- Thumbturn

Features

## Access Control:

## No Battery: <br> Locking Device Options:

Number of Codes:
Programming:
Handing:
Operation Modes:

Economical:

Mechanical Features

## Construction:

Numeric Keypad:
Handing:
Finishes:

Latch:

Backset:
Strike:

## Minimum Stile Required: <br> Weight:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides fully mechanical primary or auxiliary pushbutton access control by exterior combination, while allowing free egress at all times by interior thumbturn. Deadbolt models must be manually relocked. Deadlocking latch models automatically relock each time the door closes.
Fully mechanical lock eliminates the material and labor expense of battery replacements
Deadbolt-must be manually relocked
Deadlocking latch—relocks automatically when door closes
Rim locking latch—relocks automatically when door closes; also has latch holdback
Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
Field reversible
Pushbutton Access
Latch Holdback (7106 only)
A cost effective access control solution

All metal cast front housing; force-resistant, clutch-protected exterior thumbturn
Vandal resistant, solid metal pushbuttons
Field reversible
For all models except 7106: Bright Brass 03 (605), Satin Chrome 26D (626), Antique Copper (AC) (059), Gold Vein (GV) (060), Antique White (AW) (062), Silver Vein (SV) (061), Black 19 (676), and Antique Brass 05 (609)
Model 7106: Inside trim (Black only)
All other Black models, inside trim (Satin Chrome)
$1 "(25 \mathrm{~mm})$ tubular deadbolt
$1 / 2^{\prime \prime}(13 \mathrm{~mm})$ deadlocking latch
$5 / 8^{\prime \prime}(16 \mathrm{~mm})$ rim deadlocking latch
$23 / 4^{\prime \prime}(70 \mathrm{~mm})$ or $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset
Models 7102 and $7108:$ Flat deadbolt strike plate
Model $7104:$ Curved lip strike plate
Model $7106:$ Box strike for in-swing doors and flat strike for out-swing doors
4 4" $(102 \mathrm{~mm})$
$2.5 \mathrm{lbs} .(1.1 \mathrm{~kg})$
$1 / 22^{\prime \prime}(13 \mathrm{~mm})$ deadlocking latch
$5 / 8^{\prime \prime}(16 \mathrm{~mm})$ rim deadlocking latch
$2^{3 / 4 "}(70 \mathrm{~mm})$ or $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset
Models 7102 and 7108: Flat deadbolt strike plate
Model 7104: Curved lip strike plate
Model 7106: Box strike for in-swing doors and flat strike for out-swing doors
4" (102 mm)
2.5 lbs . ( 1.1 kg )

| Installation: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ diameter through bore; $1^{\prime \prime}(25 \mathrm{~mm})$ diameter cross bore; $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ <br> through bore; $2 \times 1 / 4^{\prime \prime}$ through bores |
| :--- | :--- |
| Door Thickness: | $\underline{13 / 8^{\prime \prime}(35 \mathrm{~mm}) \text { to } 21 / 4 "(57 \mathrm{~mm}), \text { wood or metal }}$ |
| Items Supplied Include: | Installation manual, full-scale template and required installation hardware |

Certification and Testing
Durability: $\quad$ Weather resistant

Warranty
Warranty: $\quad$ 1-year warranty

Auxiliary Lock


Models 7102, 7104, 7108
Models 7106

Interior


| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| 710826 D41 | Auxiliary Lock with Thumbturn, Deadbolt, $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ Backset | $\$ 150.50$ |

Choose One Option from Each Category

| Function Options | Description | Price |
| :---: | :---: | :---: |
| 2 | 1" ( 25 mm ) Tubular Deadbolt, flat front face plate 23/4" (70 mm) backset | No Charge |
| 4 | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ Deadlocking Latch, flat front face plate Adjustable $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ to $23 / 4 "(70 \mathrm{~mm})$ backset | No Charge |
| $6^{+}$ | 5/8" (16 mm) Rim Deadlocking Latch (for wood doors only) $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset (Black or Satin Chrome lock only)++ | No Charge |
| 8 | 1" ( 25 mm ) Tubular Deadbolt, flat front face plate $23 / 8^{\prime \prime}(60 \mathrm{~mm})$ backset | No Charge |
| Finish Options | Description | Price |
| 26D | Satin Chrome (626) | No Charge |
| 05 | Antique Brass (609) | Add \$25.00 |
| 03 | Bright Brass (605) | Add \$25.00 |
| AW | Antique White (Powder Paint) (062) | No Charge |
| AC | Antique Copper (Powder Paint) (051) | No Charge |
| GV | Gold Vein (Powder Paint) (060) | No Charge |
| SV | Silver Vein (Powder Paint) (061) | No Charge |
| $19^{+}$ | Black (Powder Paint) (676) ${ }^{++}$ | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware


## Notes

[^2]- Mechanical Pushbutton Lock
Installation

| Backset: | $\underline{29116^{\prime \prime}}(65 \mathrm{~mm})$ for outswing doors, $2^{11 / 2 "}(64 \mathrm{~mm})$ for inswing doors |
| :---: | :---: |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $1 \frac{1}{2 \prime \prime}(38 \mathrm{~mm})$ <br> $13 / 4$ " $(44 \mathrm{~mm})$ to $21 / \mathrm{s}^{\prime \prime}(54 \mathrm{~mm})$ <br> Model 929: Lockset for D.O.D. standards, $13 / 4^{\prime \prime}(44 \mathrm{~mm})$ to $2 \frac{1}{1 / 8^{\prime \prime}}(54 \mathrm{~mm})$ only <br> Model 927: Lockset for D.O.D. standards, $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $1 \frac{1}{2 \prime \prime}(38 \mathrm{~mm})$ only |
| Items Supplied Include: | Installation manual, full-scale template, strike for inswing and outswing doors (appropriate to latch type), and required installation hardware |

Certification and Testing
Durability: $\quad$ Weather resistant

Warranty
Warranty:
1-year warranty

Auxiliary Lock



## Build the model number with the desired options

| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| 902000026D41 | Auxiliary Lock with Thumbturn， 1 ＂$(25 \mathrm{~mm})$ Deadbolt，Fits |  |
|  | $13 / 8^{\prime \prime}-1 \frac{1}{2}(35 \mathrm{~mm}-38 \mathrm{~mm})$ thick | $\$ 152.50$ |

Choose One Option from This Category

| Model Options | Description | Price |
| :---: | :---: | :---: |
| 02 | 1＂（25 mm）Deadbolt Latch，13／8＂－11／2＂（35 mm－38 mm）thick | No Charge |
| 04 | 1＂（25 mm）Deadbolt Latch，13／4＂－21／8＂（ $44 \mathrm{~mm}-54 \mathrm{~mm}$ ）thick | No Charge |
| 06 | 1＂（25 mm）Deadbolt Latch，13／8＂－11／2＂（35 mm－38 mm）thick，key override | Add \＄58．00 |
| 10 | 1＂（ 25 mm ）Deadbolt Latch，13／4＂－21／8＂（ $44 \mathrm{~mm}-54 \mathrm{~mm}$ ）thick，key override | Add \＄58．00 |
| 17 | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 8^{\prime \prime}-1 \frac{1}{2} 2^{\prime \prime}(35 \mathrm{~mm}-38 \mathrm{~mm}$ ）thick，latch holdback | Add \＄25．00 |
| 19 | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 4 "-2^{1 / 8}$＂$(44 \mathrm{~mm}-54 \mathrm{~mm})$ thick，latch holdback | Add \＄25．00 |
| 20 | $5 / 8{ }^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 8^{\prime \prime}-1 \frac{1}{2} 2^{\prime \prime}(35 \mathrm{~mm}-38 \mathrm{~mm})$ thick，no latch holdback | Add \＄25．00 |
| 22 | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 4 "-21 / \mathrm{s}^{\prime \prime}(44 \mathrm{~mm}-54 \mathrm{~mm})$ thick，no latch holdback | Add \＄25．00 |
| $27^{++}$ | 5／8＂（16 mm）Deadlocking Spring Latch，flat front， $13 / 8^{\prime \prime}-11 / 22^{\prime \prime}(35 \mathrm{~mm}-38 \mathrm{~mm})$ thick | Add \＄114．00 |
| $29^{++}$ | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 4 "-21 / 8^{\prime \prime}(44 \mathrm{~mm}-54 \mathrm{~mm})$ thick | Add \＄114．00 |
| 35＊ | $5 / 8 "(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 8^{\prime \prime}-1 \frac{1}{2} 2^{\prime \prime}(35 \mathrm{~mm}-38 \mathrm{~mm})$ thick，latch holdback，key override | Add \＄82．00 |
| $38^{*}$ | $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Deadlocking Spring Latch，flat front， $13 / 4 "-2 \frac{1}{8^{\prime \prime}}(44 \mathrm{~mm}-54 \mathrm{~mm})$ thick，latch holdback，key override | Add \＄82．00 |

[^3]Choose up to Four Options - Insert 0 if Less than Four Options are required.

| Options | Description | Price |
| :---: | :---: | :---: |
|  | Substitutes a surface-mounted strike box for metal door frames in place of the standard strike box (part number 74464) <br> (see 900 Series Accessories-Adapter Kit) | Add \$5.00 |
| 2 | Deletes the key cylinder from key override models. Recessed escutcheon recommended for standard rim cylinder installation. Rim cylinder tailpiece must be reduced in width to accommodate the tail receptacle. Specify the position of the cylinder tailpiece (vertical or horizontal) to mate with the standard size rim cylinder (not supplied). | Less \$21.00 |
| 3 | Substitutes a $2^{1 / 2 "}(64 \mathrm{~mm})$ lever in place of the standard inside thumbturn (part number 74437) (cannot be used with option 5) | Add \$32.00 |
| 4* | Master Keyed (key override models) | Add \$12.00 |
| 5 | Adds the panic bar release kit to a spring latch model (part number 74438) (cannot be used with option 3) | Add \$34.00 |
| 6 | Deletes latch holdback (935 and 938 models) | No Charge |
| 7 | Deletes the key cylinder from key override models and changes gear plate to a 100 Series. Recessed escutcheon recommended for standard rim cylinder installation. The rim cylinder tailpiece must be reduced in width to accommodate the tail receptacle. Specify the position of the cylinder tailpiece (vertical or horizontal) to mate with the standard size rim cylinder (not supplied). | Less \$21.00 |
| 8 | Changes gear plate to accept a horizontal tailpiece | No Charge |
| Finish Options | Description | Price |
| 26D | Satin Chrome (Powder Paint) | No Charge |
| 04* | Satin Brass (Powder Paint) | No Charge |

## Notes

+ 04 Finish not available on Model 927/929
++ D.O.D. Compliant
* Key override orders will consist of all locks on the order being keyed alike, unless there is a specific key cut called out or the locks on the order are requested to be keyed differently.


Installation

| Door Thickness: | Wood doors: $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ to $7 / \mathrm{s}^{\prime \prime}(22 \mathrm{~mm})$ |
| :--- | :--- |
|  | Sheet metal applications: 14 to 20 gauge |
| Installation: | $\frac{1 / 3^{\prime \prime}, 1 / 16^{\prime \prime}, 1 / 4^{\prime \prime}}{}$ |
|  | Horizontal or vertical. Two-step mortise installation using router or $5^{1 / 2 "}$ |
|  | $(140 \mathrm{~mm}) \times 1 "(25 \mathrm{~mm})$ slot with trim plate (for wood applications). |
|  | Punched slot or series of $7 / 18^{\prime \prime}(11 \mathrm{~mm})$ drilled holes (for metal applications). |

Warranty
Warranty:
1-year warranty

Cabinet Lock



| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| 9662C1026D41 | Cabinet Lock, Sheet Metal, End Throw, Clutch Ball Bearing Knob, | $\$ 88.00$ |
|  | No Trim Plate, Standard Deadbolt |  |

Choose One Option from Each Category

| Function Options | Description | Price |
| :---: | :---: | :---: |
| 2 | Wood Application, 5/8" 16 mm ) to $7 / 8^{\prime \prime}(27 \mathrm{~mm})$ door thickness | Add \$2.00 |
| 6 | Sheet Metal, 14 to 20 gauge door thickness | No Charge |
| 7 | Sheet Metal, $1 / 8 \mathrm{~s}$ ( 3 mm ) door thickness | No Charge |
| 8 | Sheet Metal, $3 / 16^{\prime \prime}(5 \mathrm{~mm}$ ) door thickness | No Charge |
| 9 | Sheet Metal, $1 / 4 \mathrm{4}$ ( 6 mm ) door thickness | No Charge |
| Bolt Throw Options | Description | Price |
| 1 | Cross Throw | No Charge |
| 2 | End Throw | No Charge |
| 3 | End Throw with Cross Throw Parts | No Charge |
| Knob Style | Description | Price |
| C | Clutch Ball Bearing Knob | No Charge |
| Trim Plate Options | Description | Price |
| 1 | Without Trim Plate | No Charge |
| 2 | With Trim Plate (not available on 969 Model) | No Charge |
| Latch Bolt Options | Description | Price |
| 0 | Standard Deadbolt | No Charge |
| 1 | Spring Loaded Latch | Add \$6.00 |
| 2 | Spring Loaded Latch with Key Override (keyed alike) | Add \$14.00 |


| Finish Options | Description | Price |
| :--- | :--- | :--- |
| 03 | Bright Brass (605) | No Charge |
| 04 | Satin Brass $(606)$ | No Charge |
| 26 S | Satin Chrome (626) | No Charge |

Cabinet Locks, no options available

| Model |  | Description | Price |
| :---: | :---: | :---: | :---: |
| C9601-xxx-41 |  | Wood, $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ to $7 / \mathrm{s}^{\prime \prime}(27 \mathrm{~mm})$, door thickness, end throw, deadbolt, trim plate included, ball bearing clutch knob | \$95.50 |
| C9602-xxx-41 | $\begin{aligned} & \frac{9}{410} \\ & 0 \sqrt{010} \\ & 0 / 01 \end{aligned}$ | Wood, $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ to $7 / 8 "(27 \mathrm{~mm})$, door thickness, end throw, spring latch, trim plate included, ball bearing clutch knob | \$95.50 |

Replace xxx above with your preferred finish code.


## Access Control:

## No Battery:

Locking Device:
Number of Codes:
Programming:
Handing:
Operation Mode:
Economical:
Options:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Ideal for turning an ordinary filing cabinet into a security cabinet. Can be used to store privileged or confidential information.
Fully mechanical lock eliminates the material and labor expense of battery replacements
Self-contained tubular deadbolt
Single access code-one easy-to-manage code for all users
Lock is easily programmed via keypad without removing lock from the door
Non-handed
Pushbutton access
A cost effective access control solution
Model FG10: Pushbutton lock File Guard
Model F2500: For use with a padlock (not included)
Model F2570: For use with a padlock (not included)
Model F2580: Built in 5-pin key lock (Schlage "C" or Weiser Keyway) in a rugged, metal housing

Mechanical Features

| Construction: | Heavy-duty steel channel bar |
| :--- | :--- |
| Installation: | Model FG10, F2500, F2580: Attach mounting pins $\left(3 / s^{\prime \prime}\right.$ steel bolts) to cabinet |
|  | Model F2570: Attach mounting pins ( $3 / 8^{\prime \prime}$ steel bolts) and hinges to cabinet |
| Control (for pushbutton): | Model FG10: Screwdriver (not included) |
|  | Model F2580: Key lock |
| Numeric Keypad: | Vandal resistant, solid metal pushbuttons |
| Handing: | Non-handed |
| Finish: | B-Black |
| Items Supplied Include: | Mounting hardware: Notch pins, clevis pins, lock washers, screw nuts, and screws |
|  | as required (as applicable) |

Warranty
Warranty:

File Guard FG10, F2500, F2570, F2580 Series

Dimensions
FG Series


Exterior


Exterior Side


Clevis Pin


Notch Bolt

F2500 Series


File Guard FG10, F2500, F2570, F2580 Series


| Base Model | Description | Length | Base Price |
| :--- | :--- | :--- | :--- |
| FG12B | Pushbutton Fileguard, 2-Drawer Cabinet | $29 "$ | $\$ 151.50$ |

## Available in Black (B) only.

| Models | Description | Length | Price |
| :---: | :---: | :---: | :---: |
| FG12-B | Pushbutton, 2-Drawer Cabinet | 29" | \$151.50 |
| FG14-B | Pushbutton, 4-Drawer Cabinet | 511/4" | \$158.00 |
| FG15-B | Pushbutton, 5-Drawer Cabinet | $59 "$ | \$161.00 |
| FG16-B* | Pushbutton, special length (indicate length when ordering) |  | \$177.00 |
| F25002 ${ }^{+}$ | Accessory Pack (provides additional / replacement mounting hardware) | - | \$16.50 |
| F2502-B | Padlock, 2-Drawer Cabinet (padlock not included) | 29" | \$66.00 |
| F2504-B | Padlock, 4-Drawer Cabinet (padlock not included) | 511/4" | \$71.00 |
| F2505-B | Padlock, 5-Drawer Cabinet (padlock not included) | 59 " | \$76.00 |
| F2506-B* | Padlock, special length (indicate length when ordering) |  | \$86.00 |
| F25002 ${ }^{+}$ | Accessory Pack (provides additional / replacement mounting hardware) | - | \$16.50 |
| F2572-B | Self-storing Lock, 2-Drawer Cabinet | 29" | \$82.00 |
| F2574-B | Self-storing Lock, 4-Drawer Cabinet | 511/4" | \$89.00 |
| F2575-B | Self-storing Lock, 5-Drawer Cabinet | 59" | \$93.00 |
| F2576-B++,* | Self-storing Lock, special length (indicate length when ordering) |  | \$98.00 |
| F25703 ${ }^{+}$ | Accessory Pack (provides additional / replacement mounting hardware) | - | \$16.50 |
| F2582-B | Key Lock, 2-Drawer Cabinet, specify Schlage "C" or Weiser Keyway | 29" | \$82.00 |
| F2584-B | Key Lock, 4-Drawer Cabinet, specify Schlage "C" or Weiser Keyway | 511/4" | \$89.00 |
| F2585-B | Key Lock, 5-Drawer Cabinet, specify Schlage "C" or Weiser Keyway | $59 "$ | \$93.00 |
| F2586-B* | Key Lock, special length (indicate length when ordering) |  | \$102.00 |
| F25804 ${ }^{+}$ | Accessory Pack (provides additional / replacement mounting hardware) | - | \$16.50 |

## Notes

[^4]

- Mechanical Pushbutton Lock
- Single Access Code
- Light Duty Application
- Knob
- Latch Holdback


## Features

| Access Control: | Mechanical pushbutton lock eliminates problems and costs associated with <br> issuing, controlling, and collecting keys and cards |  |  |
| :--- | :--- | :---: | :---: |
| No Battery: | Fully mechanical lock eliminates the material and labor expense of battery replacements |  |  |
| Locking Device: | Tubular latch |  |  |
| Number of Codes: | Single access code (non-sequential)-one easy-to-manage code for all users |  |  |
| Programming: | Lock is easily programmed via keypad once removed from door |  |  |
| Handing: | Pre-assembled for right-hand door installations (easily changed in field) |  |  |
| Operation Modes: | Pushbutton Access |  |  |
| Economical: | $\underline{\text { Latch Holdback (easily removed in field) }}$ |  |  |
| Key Override: | $\underline{\text { Not available }}$ |  |  |

Mechanical Features

## Construction:

Numeric Keypad:
Handing:
Finishes:
Backset:
Latch:
Weight:

Solid cast housings; cast knobs and levers
Vandal resistant, metal pushbuttons
Non-handed, pre-assembled for right-hand door installations (easily changed in field)
Satin Stainless 32D (630), Bright Brass (03), Antique Brass (05) housings and knobs
23/4" ( 70 mm ) backset, $23 / 8^{\prime \prime}(66 \mathrm{~mm}$ ) backset
$1 / 2 "(51 \mathrm{~mm})$ latch
4 lbs. ( 1.81 kg)

## Installation

| Door Preparation: | Easily installs on wood or metal doors. Requires four holes (two for through bolts, <br> one for latch spindle, and one for latch support post). |
| :--- | :--- |
| Door Thickness: | $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ to $2^{1 / 2} / 2(64 \mathrm{~mm})$ |
| Supplies Included: | Lock assembly, installation manual, template, and required hardware; as well as <br> two $2^{1 / 2 "}(64 \mathrm{~mm}) \times 8^{\prime \prime}(203 \mathrm{~mm})$ cover plates and two $2^{\prime \prime}(51 \mathrm{~mm})$ gaskets |
| Warranty |  |
| Warranty: | 1-year warranty |

Dimensions


Exterior


Interior


Side View


Build the model number with the desired options

| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| LD4513532D41 | Light Duty Pushbutton Lock, 233"" Backset, Latch Holdback, Knob | $\$ 146.00$ |

## Choose One Option from Each Category

| Model | Description | Price |
| :--- | :--- | :--- |
| 5 | Mechanical Pushbutton Lock | No Charge |
| Latch Options | Description | Price |
| 1 | Tubular Latch Bolt $2^{3 / 8^{\prime \prime}}(60 \mathrm{~mm})$ backset | No Charge |
| 2 | Tubular Latch Bolt $2^{3 / 4}(70 \mathrm{~mm})$ backset | No Charge |
| Function | Description | Price |
| 3 | Latch Holdback $(45$ series only) | No Charge |
| Knob | Description | Price |
| 5 | Octagon Knob (45 series only) | No Charge |
| Finish Options | Description | Price |
| $32 D$ | Satin Stainless (simulated 630 finish) | No Charge |
| 03 | Bright Brass (while supplies last) | No Charge |
| 05 | Antique Brass (while supplies last) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware
- Internal/External Gaskets
- Internal/External Cover Plates
- Mechanical Pushbutton Lock
- Single Access Code
- Light Duty Application
- Lever
- Passage

Features

Access Control:

No Battery:
Locking Device:
Number of Codes:
Programming:
Handing:
Operation Modes:

## Economical:

Key Override:

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards
Fully mechanical lock eliminates the material and labor expense of battery replacements
Tubular latch
Single access code (non-sequential)-one easy-to-manage code for all users
Lock is easily programmed via keypad once removed from door
Pre-assembled for right-hand door installations (easily changed in field)
Pushbutton Access
Passage (easily removed in field)
A cost effective access control solution
Not available

Mechanical Features

| Construction: | Solid cast housings; solid cast levers |
| :--- | :--- |
| Numeric Keypad: | Vandal resistant, metal pushbuttons |
| Handing: | Non-handed, pre-assembled for right-hand door installations <br> (easily changed in field) |
| Finishes: | $\underline{\text { Satin Stainless } 32 \mathrm{D}(630), \text { Bright Brass }(03) \text {, Antique Brass }(05) \text { housings and levers }}$ |
| Backset: | $\underline{2^{3 / 1}(70 \mathrm{~mm}) \text { backset, } 23 / 8^{\prime \prime}(66 \mathrm{~mm}) \text { backset }}$ |
| Latch: | $\underline{31 / 2^{\prime \prime}(89 \mathrm{~mm}) \text { latch }}$ |
| Weight: | $\underline{6.5 \mathrm{lbs} .(2.94 \mathrm{~kg})}$ |

Installation

| Door Preparation: | Easily installs on wood or metal doors. Requires three holes (two through bolts, <br> one for latch spindle) |
| :--- | :--- |
| Door Thickness: | $\underline{13 / 8^{\prime \prime}(35 \mathrm{~mm}) \text { to } 2^{1} 1 / 2^{\prime \prime}(64 \mathrm{~mm})}$ |
| Supplies Included: | Lock assembly, installation manual, template, and required hardware; as well as <br> two $2^{11 / 2}(64 \mathrm{~mm}) \times 8^{\prime \prime}(203 \mathrm{~mm})$ cover plates and two $2 "(51 \mathrm{~mm})$ gaskets |
| Warranty |  |
| Warranty: | 1-year warranty |



Interior


Side View


| Base Model | Description | Base Price |
| :--- | :--- | :--- |
| LD4714832D41 | Light Duty Pushbutton Lock, 23/8" Backset, Passage, Lever | $\$ 286.00$ |

Choose One Option from Each Category

| Model | Description | Price |
| :--- | :--- | :--- |
| 7 | Mechanical Pushbutton Lock with Vandal Resistant Clutching Lever | No Charge |
| Latch Options | Description | Price |
| 1 | Tubular Latch Bolt $2^{3 / 8 "}(60 \mathrm{~mm})$ backset | No Charge |
| 2 | Tubular Latch Bolt $2^{3 / 4}(70 \mathrm{~mm})$ backset | No Charge |
| Function | Description | Price |
| 4 | Passage (47 series only) | No Charge |
| Lever | Description | Price |
| 8 | Flat Lever (47 series only) | No Charge |
| Finish Options | Description | Price |
| $32 D$ | Satin Stainless (simulated 630 finish) | No Charge |
| 03 | Bright Brass (while supplies last) | No Charge |
| 05 | Antique Brass (while supplies last) | No Charge |

## Items Supplied with the Lock

- Installation Manual
- Full-Scale Template
- Required Installation Hardware
- Internal/External Gaskets
- Internal/External Cover Plates

Simplex 2015 Series

|  | Item\# | Description | Price |
| :---: | :---: | :---: | :---: |
| $0$ | 54266 | Blank Keys | \$4.50 |
|  | 54266-1-11 | Master Keys for Key Override Models (old \#54266-1) (specify keycut) | \$14.50 |
|  | 54266-2-11 | Service Keys for Override Models (old \#54266-2) (specify keycut) | \$8.00 |
| तालाओ | 74773-000-01 | 5" (125 mm) Tailpiece for Freezer Doors | \$13.00 |

Simplex ${ }^{\circledR} 900$ Series

|  | Item\# | Description | Price |
| :---: | :---: | :---: | :---: |
| 운 | 800-04-41 | Adapter Kit for doors with metal frames. Includes riser plates and surface mounted strike. Finish 04 Satin Brass; packaged one per box. (old \#74464/74468) | \$37.50 |
|  | 800-26D-41 | Adapter Kit for doors with metal frames. Includes riser plates and surface mounted strike. Finish 26D Satin Chrome; packaged one per box. (old \#74464/74468) | \$37.50 |
|  | 805-26D-41 | Face Plate Shield. Not for use with key override models. Inhibits unauthorized observation of the combination. Finish 26D Satin Chrome; packaged one per box. (old \#24081-000-01) | 33.00 |
| (0) | 54266 | Blank Keys | \$4.50 |
|  | 54266-1-11 | Master Keys for Key Override Models (old \#54266-1) (specify keycut) | \$14.50 |
| $0$ | 54266-2-11 | Service Keys for Override Models (old \#54266-2) (specify keycut) | \$7.50 |
| 5 | 74437-26D-01 | Inside Lever Handle (lock not included) | \$37.50 |
| $\left[\begin{array}{c} 6_{0}^{0} \\ 0 \\ 0 \end{array}\right.$ | 74437-04-01 | Inside Lever Handle (lock not included) | \$37.50 |
| $\sqrt{6}$ | 74438-26D-01 | Panic Bar Release Kit (lock not included) | \$37.50 |
| 1 | 74438-04-01 | Panic Bar Release Kit (lock not included) | \$37.50 |
| : | 24095-04-10 | Strike Spacers (10 pack) | \$11.00 |
|  | 74301-000-01 | Metal Template for varying backsets | \$98.00 |

Accessories

Simplex ${ }^{\oplus}$ 1000, L1000, and 5000 Series


## Accessories

Simplex ${ }^{\circledR}$ Mounts*-Hardwood product demonstration mount, packaged 1 per box

|  | Item\# | Description |
| :--- | :--- | :--- |
| $204083-000-41$ | 8100 Series |  |

All Models

| Item | Model | Description | Price |
| :--- | :--- | :--- | :--- |
|  | $64754-000-01$ | Lubriplate Aero Grease | $\$ 14.50$ |

## Strong, Powerful Security Solutions Since 1862.

| Mechanical Pushbutton Locks |  | $5000$ |  | $\begin{array}{\|c\|} \hline \text { L1000 } \\ \hline 8100 \\ \vdots \vdots \\ \hline \\ \hline \end{array}$ | 2015 | $\begin{aligned} & 3000 \\ & \text { 啲 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 6200 \\ & \vdots \\ & \vdots \end{aligned}$ | 7100 | $\begin{array}{\|l\|} \hline \text { LD450 } \\ \hline \text { LD470 } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  | PIN Access (Single User) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Mechanical Key Override | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |
|  | Cylindrical Latch | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  |  |
|  | Mortise (ASM) | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |
|  | Exit Trim | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  |  |
|  | AR Latch |  |  |  |  | $\checkmark$ |  |  |  |
|  | Tubular Latch |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
|  | Tubular Deadbolt |  |  |  |  |  |  | $\checkmark$ |  |
|  | Auxiliary Latch |  |  |  |  |  |  | $\checkmark$ |  |
|  | No Wire Installation | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | No Computer Programming | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | No Software Programming | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Mechanical Key Override | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |
|  | Interchangeable Core (Best) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
|  | Removable Core (Large Format) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
|  | Removable Mortise Cylinder |  |  |  |  | $\checkmark$ |  |  |  |
|  | Key-in-Lever | $\checkmark$ |  |  |  |  |  |  |  |
|  | Non-handed (Field Reversible) | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Vandal Resistant Clutch |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Fits $13 / 8$ " to $21 / 4^{\prime \prime}$ * | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | No Batteries | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Indoor/Outdoor (Approved) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Latch Holdback |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
|  | Passage | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ |
|  | Lockout/Privacy | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |
|  | Programmed at Keypad | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Various Finishes Available | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
|  | 3-Year Warranty | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
|  | 1-Year Warranty |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | BHMA Grade 1 Certified | $\checkmark$ |  |  |  |  |  |  |  |
|  | 3 Hr UL/ULC Fire Rated Latch | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  |  |
|  | ADA Compliant Levers | $\checkmark$ |  | $\checkmark$ |  |  |  |  | $\checkmark$ |

* 8100 and EE1000 series fit $1 \frac{3}{4}$ " to $2 \frac{1}{4}$ " door thickness
* L1076 model fits $13 / 4$ " door thickness only
* LD series fit $1^{3 / 8}$ " to $21 / 2^{\prime \prime}$ door thickness


## A Solution for Every Access Point．．．and Every Budget．

| 風 |  |  |  |  | $\begin{gathered} 3000 \\ c_{0}^{3} \\ 0 \\ 0 \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 臱 | （1） |  | $\dot{B}_{8}^{x}$ |  | 1 | 目 | 8 |
|  | 1 | 1 | 1 | 1 | 1 | $1$ | 1 | 1 |
| $\left\lvert\, \begin{array}{l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|} \end{array}\right.$ | $8$ | 8 |  | E | 8 | 8 | 䑧 | \％os |
|  |  |  |  |  | e （3） （8） |  |  |  |
| 喜 | ¢0 | athe |  |  |  |  |  | $0$ |
|  | (LI) ADA BHMA | （4） | $\stackrel{(4)}{(4)}$ |  |  | （4） |  | ama |
|  | (®) |  | $\stackrel{0}{0}$ |  | （2）（3） |  |  |  |

＊ 8100 and EE1000 series fit $13 / 4$＂to $21 / 4$＂door thickness
For more detailed information，please go to www．kaba－adsamericas．com
＊L1076 model fits $1^{3 / 4} \mathbf{4}^{\text {＂door thickness only }}$
＊LD series fit $1^{3} / 8^{\prime \prime}$ to $21 / 2^{\prime \prime}$ door thickness

Kaba Access \& Data Systems Americas
2941 Indiana Ave.
Winston-Salem NC 27105
1.800.849.8324


[^0]:    + Medeco/ASSA/Yale/Abloy (5 and 6-pin length)
    5 and 6-pin Medeco/ASSA/Abloy cylinders require a special knob spacer (included in package)

[^1]:    +Medeco/ASSA/Yale/Abloy (5 and 6-pin length)
    5 and 6-pin Medeco/ASSA/Abloy cylinders require a special knob spacer (included in package)

[^2]:    + Automatic relock and latch holdback feature—available in Satin Chrome or Black only—inside trim is Black only on this model
    ++ 7106 Models inside trim (Black only)—all other Black Models/inside trim (Satin Chrome)

[^3]:    ＊Key override orders will consist of all locks on the order being keyed alike，unless there is a specific key cut called out or the locks on the order are requested to be keyed differently

[^4]:    ${ }^{+}$Includes: Mounting Hardware: Notch Pins, Clevis Pins, Lock Washers, Screw Nuts, and Screws as required
    *Special Lengths: Available with minimum quantity of 12 per length; Maximum 66", Minimum 17"
    To order, specify 6 as a last digit of product number followed by length (inches)
    ${ }^{++}$F2576—Self-storing lock, special length has extended lead time

