

BEYOND SECURITY



Simplex®
Mechanical Pushbutton
Locks

Security Minus Key or Card Management

Issuing, replacing, and controlling keys or cards are not only time-consuming processes but also costly for both large and small facilities. Kaba's Simplex mechanical pushbutton locks eliminate those issues by providing a single access code for all authorized users. Just one simple code needs to be maintained—there is nothing tangible to manage, no battery replacement, and no software or computers required to program the lock.

Easy as 1-2-3

Access codes comprise any combination of up to five numbers, pressed individually or simultaneously. Simplex locks allow thousands of possible access code combinations, and codes are changed out quickly and easily without removing the lock from the door. Simplex locks eliminate recurring expenses that are associated with the management of keys and cards.

All Buildings, Large or Small

Mechanical pushbutton locks are a great solution for controlling access between public and private areas while allowing free egress. This type of lock is ideal for access points, such as a storage room, front/back door, restroom, lab, office door, and common door. Simplex locks supplement other security access systems or operate as stand-alone security solutions in smaller building applications.

Features for Every Environment

Simplex mechanical pushbutton locks are available in cylindrical, mortise, and exit trim locking devices. Locks install easily on metal or wood doors with no wires to or through the door. Other features include:

- Easy to maintain, no batteries to replace
- Made in the U.S.A.
- Durable, weather-resistant construction for outdoor applications
- A wide range of finishes to complement any interior designs
- Removable or interchangeable cores (specific models)
- Optional key override for quick access
- Optional passage feature to allow free entry

Delivering a Strong Brand

With over 50 years in the marketplace, the Simplex brand continues to be the industry standard for mechanical pushbutton locks, providing a durable, reliable choice for multiple markets and applications. The locks are dependable, easy to maintain, and have flexible qualities that are essential for meeting the needs of today's ever changing environments. Kaba manufactures and provides customer and technical service for Simplex locks in Winston-Salem, N.C.





Heavy-Duty Commercial Locks

Simplex 5000 Series

The most full featured of Kaba's mechanical pushbutton lock solutions, the Simplex 5000 offers unparalleled strength, convenience, and flexibility. This BHMA Grade 1, heavy-duty lock contains internal drive parts of cast stainless steel and clutch-free direct-drive design. The Enter Button is easy to press, and its design and finish options fit virtually any existing décor. Designed for the simplest installation possible, the non-handed design fits both left- and right-hand doors and if needed, allows for handing changes in seconds. Models are available for cylindrical, exit trim, and mortise locking options and include a choice of key override options. Simplex 5000 locks are ADA compliant and include a three-year warranty.





Simplex 1000 and 8100 Series

As one of Kaba's most popular family of mechanical pushbutton locks, the 1000 and 8100 Series offers a tried-and-true way to protect assets. The heavy-duty locks in this family are dependable, reliable, and flexible enough to fit any security need in retail locations, banks, commercial buildings, hospitals, manufacturing facilities, airports, educational buildings or government sites. This series offers many selections, including knobs, levers, locking device options, back-to-back locks, and a variety of other model features. Kaba backs Simplex 1000 and 8100 Series locks with a three-year warranty.

Light-Duty Commercial Locks

Kaba's complete line of light-duty commercial locks provide the same security features as our heavy-duty locks, including single access code, no wires, no batteries, no computers or software. All models have rugged all-metal construction that is weather resistant, providing extra strength and durability. With four different lock series in the product line, each lock has a unique feature set that differentiates it from the others. Here's how the locks compare:

2015 Series works with exit trim locking devices, making the 2015 lock ideal for use on rear doors.

3000 Series fits narrow stile aluminum doors, includes a key override and removable mortise cylinder, and allows passage or privacy. This lock is suitable for use on a front door, break room, or common door.

6200 Series has a cylindrical locking device with 3-hour UL/ULC fire-rated latch, delivering an appropriate solution for an office, storage, or warehouse door.

7100 Series functions as a primary or auxiliary lock and features multiple locking device options, including deadbolt, deadlocking latch (relocks automatically), and rim locking latch (automatically relocks and includes a latch holdback feature). This lock serves well for installations on a front or side door, teller line door, or common door.



Simplex 2015



Simplex 3000



Simplex 6200



Simplex 7100

| | | 5000 | 1000 | L1000 | 2015 | 3000 | 6200 | 7100 | LD450 |
|--|----------------------------------|-------------------|-----------|-------|--------|------|------|------|-------|
| Med | thanical Pushbutton Locks | - I | EE1000 | 8100 | e cuin | | | | LD470 |
| Strong, Powerful Security Solutions Since 1862. | | | | | | @ | 0 | | |
| Access | PIN Access (Single User) | | | | | | | | |
| | Mechanical Key Override | | | | | | | | |
| | Cylindrical Latch | | | | | | | | |
| | Mortise (ASM) | | | | | | | | |
| Locking Devices | Exit Trim | | | | | | | | |
| ag De | AR Latch | | | | | | | | |
| -ockir | Tubular Latch | | | | | | | | |
| _ | Tubular Deadbolt | | | | | | | | |
| | Auxiliary Latch | | | | | | | | |
| | No Wire Installation | | | | | | | | |
| | No Computer Programming | | | | | | | | |
| | No Software Programming | | | | | | | | |
| | Mechanical Key Override | | | | | | | | |
| | Interchangeable Core (Best) | | | | | | | | |
| | Removable Core (Large Format) | | | | | | | | |
| | Removable Mortise Cylinder | | | | | | | | |
| cures | Key-in-Lever | | | | | | | | |
| l Feat | Non-handed (Field Reversible) | | | | | | | | |
| anica | Vandal Resistant Clutch | | | | | | | | |
| Mechanical Features | Fits 13/8 to 21/4 * | | | | | | | | |
| | No Batteries | | | | | | | | |
| | Indoor/Outdoor (Approved) | | | | | | | | |
| | Latch Holdback | | | | | | | | |
| | Passage | | | | | | | | |
| | Lockout/Privacy | | | | | | | | |
| | Programmed at Keypad | | | | | | | | |
| | Various Finishes Available | | | | | | | | |
| Warranty Certification | 3-Year Warranty | | | | | | | | |
| | 1-Year Warranty | | | | | | | | |
| / Cert | BHMA Grade 1 Certified | | | | | | | | |
| ranty | 3 Hr. UL/ULC Fire Rated Latch | | | | | | | | |
| War | ADA Compliant Levers | | | | | | | | |
| 6010 | 0 and EE1000 series fit 1 ¾ | " to 2 1/4" doors | thiolmoso | | | | | | |

^{* 8100} and EE1000 series fit 1 34" to 2 44" door thickness

^{*} L1076 model fits 1 34" door thickness only

^{*} LD series fit 1 3%" to 2 1/2" door thickness

| SIMPLEX | 5000 | 1000 EE1000 | 8100 | 2015 | 3000 | 6200 | 7100 | LD450 LD470 |
|---------------------------|---|--|---|-------------|---|--------------|--|-------------------------|
| Access Credential | | | | | | | | |
| Number of Access Codes | SINGLE CODE | SINGLE CODE | SINGLE CODE | SINGLE CODE | SINGLE CODE | SINGLE CODE | SINGLE CODE | SINGLE CODE |
| Locking Device Options | | | | · = | | | | □ ○ ⑤ ○○ |
| Features | 196 - 226 | 1½ → 2½ | 19° -> 29° | 150 - 225 | 197 | 15t' -> 25t' | 11/2* | 154 - 225 |
| Options | PRIVACY/ LOCKOUT KNOB EXTERIOR/INTERIOR COMBINATION CHANGE PASSAGE | PRIVACY/ DLOCKOUT ENTRY/EGRESS PASSAGE INTERIOR COMBINATION CHANGE | PRIVACY/ LOCKOUT PASSAGE INTERIOR COMBINATION CHANGE | | PRIVACY/ LOCKOUT PASSAGE INTERIOR COMBINATION CHANGE | | LATCH HOLDBACK INTERIOR COMBINATION CHANGE | LATCH HOLDBACK PASSAGE |
| Certifications | Compliant BHMA GRADE 1 | Ų _L | UL ADA Compliant | | | (ŲL) | | Compliant |
| Key Override | I/C, R/C S: K-I-L | (a) I/C, R/C | IIC, R/C | | REPLACEABLE MORTISE CYLINDER | | | |

^{* 8100} and EE1000 series fit 1 $3\!4\!''$ to 2 $1\!4\!''$ door thickness

For more detailed information, please go to www.kaba-adsamericas.com

^{*} L1076 model fits 1 ¾" door thickness only

^{*} LD series fit 1 3/8" to 2 1/2" door thickness





Kaba Access & Data Systems Americas

2941 Indiana Ave. Winston-Salem NC 27105 USA 1-800-849-8324

www.kaba-adsamericas.com

KAA1014 0116