

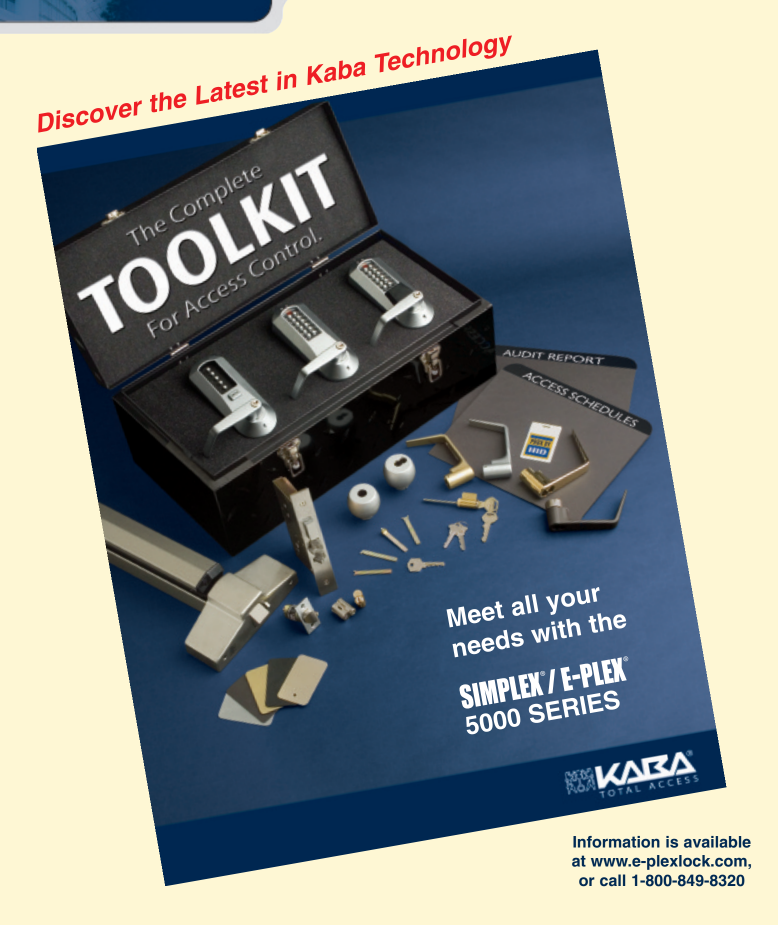
# **SIMPLEX**®

**Mechanical Pushbutton Locks** 

Keyless Convenience



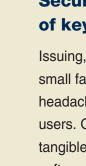
# SIMPLEX°/ E-PLEX° SERIES





### Simplex Mecha

# Kaylass Convaniance nvenience



### Security—without the headache of key management.

Issuing, replacing and controlling keys can be a headache for both large and small facilities. Kaba's Simplex® mechanical pushbutton locks eliminate those headaches by using a PIN code instead of keys for access by all authorized users. One code — that's all you have to remember or keep up with — nothing tangible like a key or magnetic card, no batteries to replace in the lock, and no software or computers to control the lock's operation.

#### Simple as 1-2-3.

PIN codes are made up of any combination of one to five numbers (pressed individually or simultaneously). The locks allow thousands of possible PIN code combinations. PIN codes are quickly and easily changed without removing the lock from the door. Eliminates normal expense associated with the issue, control, and collection of keys and magnetic cards.

#### All buildings, large or small.



Mechanical pushbutton locks are a great solution for controlling access between public and private areas. The locks are ideal for locations with regular personnel turnover, like data processing centers, employee entrances, research labs, apartment complexes, and dormitories. They perform nicely in conjunction with other security access systems, or as stand-alone security alternatives in smaller building applications.

### <u>ical</u> Pushbutton Locks

#### Features for every environment.

Simplex® mechanical pushbutton locks by Kaba work with cylindrical, mortise, and exit device installations. Locks install easily on metal or wood doors—no wiring or computers.

#### Other features include:

- Easy to maintain no batteries to replace.
- Durable heavy-duty construction makes Simplex locks suitable for outdoor applications, while their attractive finishes complement any indoor setting.
- Removable or interchangeable cores.
- Optional key override gives emergency personnel quick access to your facility.
- Optional lockout prohibits anyone from entering the facility, even with a PIN code.
- Electric release models give access control to a receptionist via switch button.
- Optional passage feature allows entry without using a PIN code.

#### A long history.

With 40 years in the marketplace, Simplex mechanical pushbutton locks continue to be the durable, reliable choice for many facility managers today. The locks are dependable, easy to maintain, and flexible to meet the needs of today's fast-paced environment.



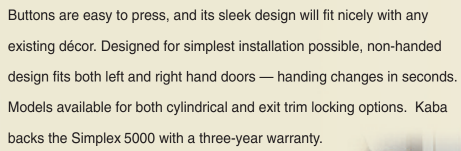
### Simplex Mecha

# Kaylass Convenience



The latest addition to the line of mechanical pushbutton locks, the Simplex 5000 offers unparalleled strength, convenience, and flexibility. This extra heavy-duty lock contains internal

drive parts of cast stainless steel and a clutch-free direct-drive design.





### <u>ical Pushbutton Locks</u>



# Simplex<sup>®</sup> 1000 Series

The 1000 family offers a tried and true way to protect your assets. The heavy-duty locks in this family are dependable, reliable, and flexible enough to fit any security need in airports, apartment buildings, college dorms, or manufacturing plants. Choose from knobs, levers, exit devices, exit PIN code locks, and a variety of other model features in this diverse family of locks. Backed by three-year warranty



## Narrow Stile Commercial Locks



The 900 Series auxiliary lockset provides fully mechanical access control, while allowing free egress at all times by interior thumbturn. It's unique teardrop shape mounts above your existing lock or can be used alone to provide quick, keyless entry for commercial or residential applications.



### Simplex Mecha

# Kaylass Convaniance nvenience



# **Light Commercial and Residential Locks**



Kaba's complete line of Simplex®
light commercial and residential
locks provide the same added security
features you find in our complete
line of heavy-duty locks.

The 7100 and 6200 series can also be



used alone, or with another lock in residential applications. Optional model features include spring latch and deadbolt. The rugged all-metal construction is weather resistant, providing added strength and durability.



#### **Cabinet Locks**



Protect smaller assets with Simplex®

Cabinet Locks. The PIN code combination locks can be used on cabinets storing detergents, cleaners, bleaches, liquor, medicines, and all other chemicals.

Cabinet locks also secure power tools, guns, audio-video equipment, and other valuable items.

### File Guard<sup>™</sup>





File Guard converts ordinary filing cabinets into security cabinets for confidential, classified, and secret documents.

The PIN combination means high security with keyless convenience.

### Millenium® Networked Real-Time Access Control Systems



PowerLever®/ Solitaire® Electronic Locks



Simplex® Mechanical Pushbutton Locks



KABA——I Total**A**ccess Peaks® Patented Key Control Systems

