



LA GARD

ComboGard Pro Series

Programmable Electronic Combination Lock

LA GARD ComboGard Pro Series at a Glance

The ComboGard Pro Series electronic combination lock is a multi-user lock (1 Manager and 9 Users) that may be programmed either at the key pad or with a PC. The ComboGard Pro was developed to address the security requirements of a broad range of commercial and industrial markets.

The Windows™ based ComboGard Pro setup software has a user-friendly interface, allowing you to configure the lock and upload the information directly from the PC to the lock. The software feature includes variable combination lengths, user activation with or without codes, lock mode selection, external signal modes (used with the 2789 and 4002 alarm boxes) and the ability to set time delay values. Also included with the ComboGard Pro setup software is the LG-View 3X audit software, which provides a record of the last 63 lock events.

The ComboGard Pro may also be set up using the key pad only. Using the key pad setup option, the Lock Manager can choose variable combination lengths, activate up to nine users, select the lock modes and set time delay values.

- Retail
- Commercial
- Financial

Retail



«The ComboGard Pro is the logical choice for retail security needs, whether as a new installation or lock replacement. The quick install, easy setup and option for allowing multiple users make this lock ideal for most retail applications. The ComboGard Pro provides an economical solution that is configurable to your business requirements.»

Secure and flexible

Commercial



«A major benefit to using the ComboGard Pro in commercial applications is that Manufacturers and Distributors can quickly program the lock to suit the specific needs of each customer. Using the ComboGard Pro Setup Software to program the lock saves both time and money, allowing customer expectations to be not only met, but exceeded.»

Strong and dependable

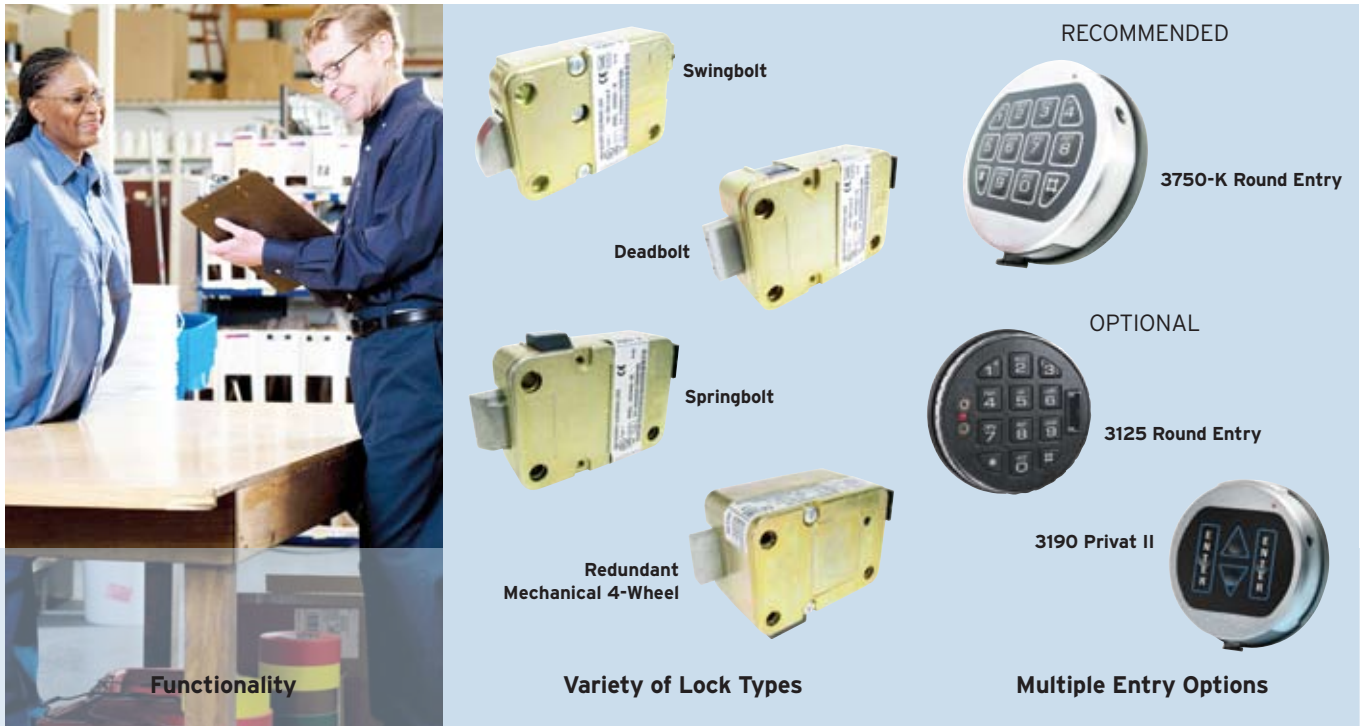
Financial



«The ComboGard Pro has many financial applications including securing cash drawers and ATMs. The ComboGard Pro provides multiple user Access Control and Audit capabilities. With programmable features such as delayed openings, dual mode and silent alarm signal, the ComboGard Pro is an ideal solution for your financial Access Control needs.»

Safe and reliable

ComboGard Pro Series Features/Specifications



Product Features

Low Battery Signal
Wrong Try Penalty

Programmable Features

Manager Mode

Allows the Manager to add/delete or enable/disable 9 additional Users.

Dual Mode

Requires the use of two valid combinations to open the lock.

Time Delay

Entering a valid combination will begin the delay period. The lock can not be opened until the delay period ends.

Delay Period: 1-99 minutes
Open Period: 1-19 minutes

Time Delay Override Mode

Enable User 9 to override the delay period.

Silent Alarm

(Alarm box 2789 or 4002 required)
Duress signal is sent to alarm box if the last number of the combination is entered either one number higher or lower. Lock will then open without indication that duress signal has been sent to the alarm system.

Lock Disable

(Alarm box 2789 or 4002 required)
Input signal to the Alarm Box will disable opening of the lock by a valid combination.

Lock Types Available

Swingbolt Lock
Deadbolt Lock
Springbolt Lock
Redundant Mechanical 4-Wheel Lock

Entries

Recommended:
3750-K Round Entry

Optional:
3125 Round Entry
3190 Privat II

Certifications

UL Listing, Type 1
VdS Listing, Class 2

Options & Accessories

701104 Software Implementation Kit
2789 Small Battery/Alarm Box
4002 Large Battery/Alarm Box

LA GARD

The Kaba Safe Lock Division relies on product innovation to meet our markets' ever-changing needs for loss prevention and access control solutions.

The Kaba and LA GARD brands are synonymous worldwide with security, control and accountability.

Kaba AG | Kaba Mas | Kaba Mauer GmbH

Kaba Mas LLC

749 W. Short St.

Lexington, KY 40508

phone 859-253-4744

toll-free 877-KabaMas (522-2627)

fax 859-255-2655

web www.kaba-mas.com

COMBOGARDPRO.R908.1.5K