Safe Locks

Maximum reliability
The LA GARD Basic Series electronic combination locks are the industry standard for security and reliability, at an economical price. The Basic offers users a simple, secure solution for access control and can be used on home safes, gun safes or any safe requiring the security of an electronic lock. Whether residential or retail the Basic is the perfect upgrade or replacement for the traditional mechanical lock.

The Basic is a flexible entry lock, with interchangeable locks and keypads offering a multitude of choices. Swingbolt and deadbolt lock designs are available with this series. The Basic provides both affordability and dependability second to none.

LA GARD Basic Series at a Glance

- Gun Safes
- Residential
- Retail Safes
- Light Commercial

«The Basic provides peace of mind by restricting access to firearms to protect family members. At the same time, quick and dependable access is guaranteed should you need to defend your home or family.»

«Multiple input units are available for use with the Basic lock. With so many input styles and finishes available the Basic can provide both security and beauty. Whether your home is traditional, modern or anything in between, the Basic will make the perfect accessory.»

«As a replacement for mechanical locks, reliability and simplicity are the Basic’s best features. No need to worry that too many know a safe’s combination; with the Basic, changing the combination is quick and easy. An additional level of access control is provided by the Manager Mode’s capability to add or delete a user at any time.»

Secure and reliable
Discreet and elegant
Quick and customer friendly
Basic Series Features/Specifications

**Basic Functionality**
- Super Master Reset (SMR)
- Manager Mode:
  - Allows the Manager to Add/Delete or Enable/Disable an additional User.
  - Wrong Try Penalty
  - Low Battery Signal

**Lock Types Available:**
- 4200M Swing Bolt
- 3740M Dead Bolt

**Multiple Entry Options**
- Recommended: 3710, 3715
- Optional: 3000, 3035 (Battery Box Required), 3190

**Approvals/Certificates**

<table>
<thead>
<tr>
<th>4200M Swingbolt Lock</th>
<th>3710 Input Unit</th>
<th>3715 Input Unit</th>
<th>3750 Input Unit</th>
<th>3000 Input Unit</th>
<th>3190 Input Unit</th>
<th>3035 Input Unit</th>
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<tbody>
<tr>
<td>EN 1300 VdS ECB-S UL</td>
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<td>A Class 1 Listed Type 1</td>
<td>B Class 2 Listed Type 1</td>
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<table>
<thead>
<tr>
<th>3740M Deadbolt Lock</th>
<th>3710 Input Unit</th>
<th>3715 Input Unit</th>
<th>3750 Input Unit</th>
<th>3000 Input Unit</th>
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<tr>
<td>EN 1300 VdS ECB-S UL</td>
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<td>A Class 1* Listed* Type 1*</td>
<td>B Class 2 Listed Type 1*</td>
<td>A Class 1* Listed* Type 1*</td>
<td>B Class 2 Listed Type 1*</td>
<td>B Class 2 Type 1</td>
</tr>
</tbody>
</table>

*2666 knob required

Programmable Features:
- None

RECOMMENDED
- 3710, 3715 Satin Chrome, Bright Chrome, Bright Brass, Textured Black

OPTIONAL
- 3000
- 3035
- 3190
- 3750
The Basic Plus Safe Lock

The LA GARD Basic Plus is an economically priced, dual user electronic combination safe lock designed for a wide range of commercial safe applications. The Basic Plus offers users a simple, secure solution for auditable access control and is the perfect upgrade or replacement for the traditional mechanical lock.

The La Gard Basic Plus has the following features and benefits:

**SUPER MASTER RESET (SMR)**
When programmed, an emergency code that will return the lock back to default mode.

- Manager – performs administrative functions, can open the lock
- One or two access users – lock will accept either one or two combinations
- Dual control mode – two valid combinations are required to open the lock

**SILENT/DURESS ALARM (Alarm box 2789 or 4002 required)**
Duress signal is sent if the last number of the combination is entered using either one number higher or lower. Lock will open without indication that a duress signal has been sent.

**AUDIT TRAIL**
The last 63 sequential events.
(Use of Audit Cable 43097, Audit Software and 3750-K entry unit is required.)

**WRONG TRY PENALTY**
Four consecutive invalid codes initiate a five minute delay period.

**LOW BATTERY INDICATOR**
Audio and visual signals.

**POWER SOURCE**
Single 9v alkaline battery located in the entry unit or optional battery box.
Basic Plus Features/Specifications

Basic Functionality
Super Master Reset (SMR)
Manager Mode:
• Configure up to 2 Users and Audits
• Single/Dual Control
• Wrong Try Penalty
• Silent/Duress Alarm
• Low Battery Signal

Variety of Lock Types
Lock Types Available:
• 4200M Swing Bolt
• 3740M Dead Bolt

Multiple Entry Options
Entries:
• Recommended
  3750
  3750-K (for audit)
  3125
• Optional
  3710
  3715

APPROVALS/CERTIFICATES

<table>
<thead>
<tr>
<th>Lock Type</th>
<th>3710 Input Unit</th>
<th>3715 Input Unit</th>
<th>3750 Input Unit</th>
<th>3750-K Input Unit</th>
<th>3135 Input Unit</th>
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<tbody>
<tr>
<td>4200M Swingbolt Lock</td>
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<td>A</td>
<td>B</td>
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</tr>
<tr>
<td>EN 1300</td>
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<tr>
<td>VdS ECB-S UL</td>
<td>B Class 2 Listed Type 1</td>
<td>A Class 1 Listed Type 1</td>
<td>B Class 2 Listed Type 1</td>
<td>B Class 1 Listed Type 1</td>
<td>B Class 2 Type 1</td>
</tr>
<tr>
<td>3740M Deadbolt Lock</td>
<td>3710 Input Unit</td>
<td>3715 Input Unit</td>
<td>3750 Input Unit</td>
<td>3750-K Input Unit</td>
<td>3135 Input Unit</td>
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<tr>
<td>EN 1300</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>VdS ECB-S UL</td>
<td>B* Class 2 Listed* Type 1*</td>
<td>A* Class 1 Listed* Type 1*</td>
<td>B Class 2 Listed Type 1</td>
<td>B Class 2 Listed Type 1</td>
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</tbody>
</table>
The ComboGard Pro Series electronic combination lock is a multi-user lock (1 Manager and 9 Users) that may be programmed either at the keypad 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 features 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.

LA GARD ComboGard Pro Series at a Glance

- Gun Safes
- Residential
- Retail Safes
- Light Commercial

«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.»

Secure and reliable
Discreet and elegant
Quick and customer friendly
ComboGard Pro Series Features/Specifications

### Functionality

**Product Features**
- Low Battery Signal
- Wrong Try Penalty

**Programmable Features**
- Super Master Reset (SMR)

**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.

### Variety of Lock Types

- **Swing Bolt**
- **Dead Bolt**
- **Redundant Mechanical 4-Wheel**

### Multiple Entry Options

**RECOMMENDED**
- 3750-K Round Entry
- 3125 Round Entry

**OPTIONAL**
- 3190 Privat II
- 8130 Integrated Time Delay Display

### Product Features
- Low Battery Signal
- Wrong Try Penalty

### Programmable Features
- Super Master Reset (SMR)

### 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.

### Audits
- 63 Audit Events via LGView Software

### Lock Types Available
- 4300M002U Swing Bolt Lock
- 6040M002U Dead Bolt Lock
- 6441IU2U Redundant Mechanical 4-Wheel Lock

### Entries
- **Recommended**
  - 3750-K Round Entry
  - 3125 Round Entry
- **Optional**
  - 3190 Privat II
  - 8130 Integrated Time Delay Display

### Certifications
- UL Listing, Type 1
- VdS Listing, Class 2

### Options & Accessories
- 701104 Software Implementation Kit
- 2788 Small Battery/Alarm Box
- 4001 Large Battery/Alarm Box
The AuditGard is a multi-user electronic combination lock that provides superior access control. The lock can be programmed with a Controller, a Manager and eight Users. The AuditGard has a 512 event audit with time and date stamp. Other programmable features include Dual Token (eKey or eKey II), Dual Combination, Time Delay, Time Delay Override (User 9), Silent Alarm, and Remote Signal Override to disable the lock. The AuditGard electronic lock series was designed to increase accountability in the commercial safe market.

The Windows™ based LG-Audit Setup Software has a user-friendly interface, which allows the lock to be configured directly from a PC. Software features include the ability to vary combination lengths, user activation, lock mode selection, external signal mode selection (used with the 2789 and 4002 alarm boxes) and the setting of time delay values. The LG-View Auditing Software is an essential tool for loss prevention, featuring a searchable audit trail with time and date stamp which provides knowledge of who accessed the lock and when.

LA GARD AuditGard Series at a Glance

- Retail
- Commercial
- Financial

The AuditGard has many financial applications such as securing cash drawers and ATMs, and can provide multiple user Access Control with audit accountability. The Dual Token option, requiring both individual code and key to access the lock, increases security by preventing the sharing of combinations. The AuditGard delivers outstanding security and reliability for the financial sector.

Distributors and Manufacturers can quickly configure the lock for each individual customer’s requirements. Offering programmable features such as Delayed Openings, Dual Mode and Silent Alarm Signal, the AuditGard is an ideal solution for commercial applications.

The AuditGard is the perfect choice when accountability is of paramount importance. Potential applications include jewelry safes and cash vaults. The controller code allows Loss Prevention to oversee the on-site Manager and the quick installation, easy setup and ability to allow multiple users make this lock ideal for the retail market.
AuditGard Series Features Specifications

**Features and Benefits**

**Users**
Controller, One Manager and Eight Access Users

**Audit Trail**
Utilizing LG View Software, the last 512 events are captured with date and time stamp.

**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**
Enables User 9 to override the delay period.

**Dual Code**
Requires the use of two valid combinations to open the lock

**Dual Token**
Use of either the eKey or eKey II along with user code for identification purposes.

** 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 using one number higher or lower. Lock will open without indication that duress signal has been sent to the alarm system.

**Remote Override Signal/Signal to Disable Lock**
(Alarm box 2789 or 4002 required)
Input signal to the Alarm Box will disable opening of the lock by a valid combination or disable all lock functions.

**Wrong Try Penalty**
Four consecutive invalid codes initiates five minute delay period.

**Low Battery Signal**
Lock Types Available
- 4300M Swing Bolt Lock
- 6040M Dead Bolt Lock
- 6441 Redundant Mechanical 4-Wheel Lock

**Entries**
Recommended
- 3750-K Round Entry, Audit & eKey II
- 3125 Round Entry, Audit & eKey

Optional
- 3190 PRIVAT II Entry, Audit & eKey II
- 8130 Integrated Time Delay Display

**Certifications**
- UL Listing, Type 1
- VdS Listing, Class 2

**Options & Accessories**
- 43087 Audit Cable with Serial Interface (3750-K/3190 Keypads)
- 42160 Audit Cable with Serial Interface (3125 Keypad)
- 2714A AC power Supply with Battery Backup
- 6066 Reset Box
- 3122 eKey (3125 Entry)
- 40169 eKey II (3750-K/3190 Entries)
- 2788/2789 Small Battery/Alarm Box
- 4001/4002 Large Battery/Alarm Box
Axessor Series
A high security lock for any eventually

Versatile - adaptable

The Axessor® safe lock series can be used for a wide range of applications. All locks are based on the same field tested hardware and guarantee high reliability. Modular components such as external power and the eBox allow for LAN connectivity where the Axessor had previously been used in standalone mode, thus guaranteeing high investment security.
Quality pays for itself; reliability equals low maintenance costs.

Reliable hardware guarantees invaluable functional benefits. Flexible and easily configurable software allows the system to be adapted to individual security requirements optimally. Electronic systems enable comprehensive status monitoring and rapid intervention options, ensuring security is maintained.

Axessor® input unit
The ergonomic keypad with clear labels helps users quickly enter codes in daily operation. Menu settings can be changed in three ways depending on lock version:
- on site via the keypad
- with a PC using the USB port on the input unit
- remote access using the AS284 LAN software

Axessor® event memory
The tamper resistant audit memory contains 10,000 events and can be read using the AS284 software. The input unit and lock are connected by a cable instead of a fixed spindle allowing the mounting of the lock anywhere on the interior of the Safe / Container. Electronics detect the positioning of the deadbolt and motor with non-contact sensors.

Motorised lock
The patented motorised lock with automatic locking offers maximum security with protection against impact and electromagnetic interference.  
1 The info key of the input unit shows additional information about the lock, such as serial number, battery status, opening count and firmware version  
2 Tamper resistant event memory with 10,000 audits  
3 Multi-language display with understandable information and clear symbols
Axessor CIT
One Time Codes plus network

The combination of network functionality and One Time Codes makes Axessor CIT the new top product of the family. It sets the benchmark on flexibility.

Axessor® CIT
Same as the IP version, Axessor CIT is a standalone lock that can be networked at any time later by adding an optional eBox. In addition to the standard bank mode operation this lock offers one time combination mode for CIT operations. It integrates the known ICS - Interactive Code System algorithm as well as the simple OTC - One Time Combination function. Axessor CIT is backwards compatible with Questor locks. It integrates seamlessly into existing Questor Management Software.

One Time Code
Operation in ICS or OTC mode is completely key less. The lock is virtually linked to the management software by the proprietary algorithm and the opening and closing codes exchanged between the lock and the software. The more sophisticated and patented ICS mode includes a programmable code expiry time, duress notification function and power level monitoring for battery and external power supply.

Multi-mode operation
If one plus one equals more than two this is surely true for parallel mode operation in the Axessor CIT. Depending on the requirements, the normal bank mode operation can be backed up by an emergency opening using one time code operation e.g. while lock is in a time locking period. Other combinations of how the different operating modes can be combined are possible. Of course, lock opening can still be restricted to one time code or bank mode operation only.
Axessor IP
Great functionality

Axessor® IP makes it possible to centrally monitor locks and quickly adjust settings to changing operational requirements.
This reduces travel and administrative costs, increases the productivity of security personnel and improves the control of safe locks.

Axessor IP
Compared to the USB version, the IP enabled Axessor lock offers an expanded scope of features and an optional extension, the eBox for connecting to a TCP/IP network for central control of all locks. All SDK and AS284 software is encrypted to widely used AES standards.

AS 280, installation software
The installation software allows the network settings to be configured in the Axessor and is carried out via the USB connector on the input unit. The software is protected by a USB dongle and password.

AS 284, management software
Batch programming and flexible authorisations allows the software to efficiently manage networked locks ranging from a few to hundreds.

AS 283 SDK, software development kit
The software development kit includes all necessary functions for a programmer to set up encrypted communication with the Axessor® IP via LAN or USB and to change all possible lock parameters. The Axessor® locks can be integrated into custom software applications. The software interface is available as a DOT.NET library function, making it ideally suited for DOT.NET developers.
Axessor USB
Intuitive operation

The AS284 software allows a large number of locks to be managed efficiently. Authorised security managers can easily customise the lock configuration with the AS284 software or the keypad.

The lock is connected to the computer using a standard USB 2.0 port on the input unit. All software components such as drivers are included with the software ensuring easy installation and operation on different windows operating systems.

Axessor USB
Everywhere flexibility is required, Axessor USB is the right choice. It features modern programming software and auditing using a USB port on the input unit. Also programming is possible via the input unit without using the software.

Proven versatility
The Axessor® series is a further development of the product range already being used in many thousands of applications and is one of the most efficient and reliable locking systems on the market. The sturdy metal housing meets the highest quality standards. The numerous functions allow customer requirements to be met. This secures your investment both now and in the future.

Modular and flexible
Axessor® series can be operated with an external power supply. The many additional programmable inputs and outputs allow for flexible integration into alarm monitoring and access control systems.

AS 284 USB, programming software
The easy to use software makes it possible to set parameters of the locks via the USB interface. Locks can be easily filtered using serial number or lock name assigned by the customer.

AS 286, audit viewer
An Audit log of 10,000 events can be downloaded on site via the USB connection to the lock. This enables authorised personnel to analyse lock activities.
Flexibility
Investment security

*It is the ideal safe lock for security on all safes, ATM’s and other security products. Whether in standalone mode or used via the LAN for networked safelocks, the Axessor offers the right product for all applications.*

Patented motorised lock with automatic locking for maximum security. Two programmable inputs and two relay outputs are available on the lock.

<table>
<thead>
<tr>
<th></th>
<th>AXESSOR CIT</th>
<th>AXESSOR IP</th>
<th>AXESSOR USB</th>
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<tbody>
<tr>
<td>Network capable</td>
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<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>One Time Codes</td>
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<td>Master code</td>
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<tr>
<td></td>
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