Go Keyless. Go KitLock.
KitLock is a stylish and convenient alternative to traditional locks and keys that use a four-digit code rather than a key to secure cupboards, drawers, lockers and cabinets in gyms, leisure centres, spas, schools, hospitals, data centres, offices, warehouses - any cabinet and locker application!

Ideal compact solution for small lockers and furniture drawers. Same quality, same efficiency, just smaller.

Quick retrofit for keyed cam locks commonly supplied on a wide range of lockers, cabinet and cupboards.

NetCode is the smart way to generate time-sensitive codes with up to 10,000 four-digit user codes.

Go Keyless. Go KitLock.

BENEFITS
- Up to 10,000 four-digit user codes
- Between 15,000 and 50,000 operations
- Three Functions - Private, Public and Remote Code
- Silver grey or black standard finishes
- Easy to fit

Provides enhanced benefits to facilities managers looking to simplify access control without the need for keys.

Combines all the features of the KL1000 and KL1200 plus a lot more! Real Time clock, 2 code entry, fit in any orientation; this is the top of the range KitLock.
KitLock. The range provides simple keyless access.

Four numbers to remember. No Keys to Forget. No more problems with lost, forgotten or stolen keys. The future is to move to keyless entry, the user need only remember the four digit code and is free of the burden of keys, often a problem in many different environments.

Lost another locker key? Go keyless and make the switch to digital locks for cupboards, drawers, cabinets and lockers. Replacing lost or broken locker keys can be a major concern for some organisations. Imagine having several hundred lockers or cabinets to manage, whether in a school, gym, data centre or workplace. In this environment the problem of replacing lost and broken keys can be time consuming and expensive.

KitLock to the rescue! KitLock is a digital access solution that uses a four-digit code to secure and open lockers and cabinets. Fitted in place of standard cam locks, KitLock provides simple keypad access without the hassle of keys, tokens or coins.

Go Keyless. Go KitLock.
WHY GO KEYLESS?

What are the main benefits of keyless entry?
The most obvious benefit is having no key to carry around. This is particularly useful if you are a user of a gym or spa, or if you work in a hospital where there might be many locked cabinets, or lots of keys to issue. People are far more likely to lose a key than they are to forget a four-digit code. But if a KitLock code is forgotten, then entering a six digit technician code will open the door. From a maintenance perspective, having no more keys to replace saves a great deal of time and money.

WHERE CAN KITLOCKS BE USED?

- Offices – Secure confidential information, fit on drawers for hot desking environment.
- Hospitals: Staff lockers, patient cupboards, medical trolleys, medical cabinets.
- Schools and Colleges: Pupil lockers, lab and IT storage.
- Gyms, Spas, leisure facilities: Changing room lockers.

QUICK INSTALL

KitLocks are easy to fit, taking just a few minutes to remove the existing cam lock and then making an additional top fixing for the new lock. KitLocks can also be fitted to lockers or cabinets that do not have an existing locking device – just drill another hole.

MAKE IT SECURE... USE ON DRAWERS... USE ON LOCKERS AND CUPBOARDS.

HOW DOES A KITLOCK OPERATE?

The three functions explained.

Private Function

This is the default function and used where the same code will be repeatedly used, e.g. a pupil in a school or an employee with the same locker in the workplace.

Public Function

In this function the KitLock operates with a single User Code. The user enters a personal four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for the next user. This function is used for short term, multiple occupancy applications, e.g. a locker in a sports club or spa.

Remote Function

NetCode is activated prior to the lock owner shipping and installing at a remote site. The NetCode portal allows you to register and set up your account, activate your locks and generate time-sensitive codes. Using time-sensitive codes is a more secure way to grant access as the code will not work outside a designated timeslot. Remote Code Function is typically used for issuing codes to visiting service engineers, delivery personnel (drop boxes), and medium term locker rental. Generated codes can be sent by email or SMS. For instant access, codes can also be generated by SMS from any pre-registered mobile phone.

www.kitlock.com
Smart thinking. NANO has arrived. Little lockers, doors and drawers will love NANO90.

The NANO90 is the ideal compact solution for small lockers and furniture drawers. Simple keyless access; enter a four-digit code, lock and go! Fit the product in place of standard cam locks, NANO90 can be surface mounted or flush fitted for a really sleek look. Same quality, same efficiency, just smaller.


FEATURES

- 12 button keypad
- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Vertical, right and left hand versions
- Private / Public Function
- Easy to fit and program
- Up to 100,000 operations from 1 x coin cell battery
- Battery Override
- Auto Unlock
- All parts / fixings / templates included
- Two year limited guarantee*
NANO90 has four code levels available:
- 8 digit Master Code
- 8 digit Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code

The KitLock is supplied with two factory set codes:
- Master Code
- User Code

Before fitting change the Master and User Code.

NANO90 has two functions:

Private Function
This is the default function and is already pre-programmed in new locks. This function is used where the same code will be repeatedly used, e.g. an employee with the same locker/drawer in the workplace.

Public Function
In this function the KitLock operates with a single User Code. The user enters a personal four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for the next user. This function is used for short-term, multiple occupancy applications, e.g. hot desking in an office or a locker in a sports club.

EASY INSTALLATION

Standard box items
1. NANO90 Lock
2. Surface fit trim plate
3. Flush fit fixing plate
4. 1x coin cell battery

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Options</th>
<th>Three available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>Up to 100,000 openings</td>
</tr>
<tr>
<td>Batteries</td>
<td>1 x coin cell battery (supplied)</td>
</tr>
<tr>
<td>Low Battery Warning</td>
<td>Red LED will flash on opening to indicate battery needs to be changed</td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory will be retained</td>
</tr>
<tr>
<td>Battery Override</td>
<td>A PP3 battery can be placed against external contacts</td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
</tr>
<tr>
<td>Functions</td>
<td>Private and Public</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Surface mounted up to 25mm (1&quot;)</td>
</tr>
<tr>
<td></td>
<td>Flush mounted up to 40mm (1(\frac{3}{16})&quot;&quot;)</td>
</tr>
<tr>
<td>Buttons</td>
<td>12 individual buttons</td>
</tr>
<tr>
<td>Fitting</td>
<td>Easy to install and program</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical, right and left hand models</td>
</tr>
<tr>
<td>Finish</td>
<td>Silver grey standard</td>
</tr>
<tr>
<td></td>
<td>Black and white also available</td>
</tr>
<tr>
<td>Auto Unlock Program</td>
<td>Set lock to open after set time</td>
</tr>
<tr>
<td>External Dimensions</td>
<td>90mmH x 30mmW (3(\frac{3}{6})x(\frac{3}{16})&quot;&quot;)</td>
</tr>
</tbody>
</table>

For further product model options see price list.

*Codelocks and KitLocks electronic locks offer a two year guarantee and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.
The KL1000 is a compact digital lock ideal for replacing keyed cam locks commonly supplied on a wide range of lockers, cabinets and cupboards.

This neat lock is easy to fit, taking just a few minutes to remove the existing cam lock and making an additional top fixing. KL1000 can also be fitted to a locker or cabinet that does not have an existing locking device – just drill another hole. Once in place the lock will perform up to 15,000 openings on just two AAA batteries. Access control without the need for keys.

**FEATURES**

- 11 button keypad
- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Three options available
- Private / Public Function
- Easy to fit and program
- 15,000 operations from 2 x AAA batteries
- Battery Override
- Vertical / right hand / left hand versions
- IP55 rated when fitted with gasket
- All parts / fixings / templates included
- Two year guarantee*
KL1000 has two functions:

Private Function
This is the default function and is already pre-programmed in new locks. This function is used where the same code will be repeatedly used, e.g. a pupil in a school or an employee with the same locker in the workplace.

Public Function
In this function the KitLock operates with a single User Code. The user enters a personal four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for the next user. This function is used for short-term, multiple occupancy applications, e.g. a locker in a sports club.

For further product model options see price list.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Options</th>
<th>Three available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>15,000 openings</td>
</tr>
<tr>
<td>Batteries</td>
<td>2 x 1.5V AAA cells (supplied)</td>
</tr>
<tr>
<td>Low Battery Warning</td>
<td>Red LED will flash on opening to indicate batteries need to be changed</td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory will be retained</td>
</tr>
<tr>
<td>Battery Override</td>
<td>A 9 volt battery can be placed against external contacts</td>
</tr>
<tr>
<td>Material</td>
<td>Zinc Alloy</td>
</tr>
<tr>
<td>Functions</td>
<td>Private and Public</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Ready to fit doors up to 25mm (1&quot;)</td>
</tr>
<tr>
<td>Buttons</td>
<td>11 individual round buttons</td>
</tr>
<tr>
<td>Fitting</td>
<td>Easy to fit and program</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical, right and left hand models</td>
</tr>
<tr>
<td>Finish</td>
<td>Silver grey and black as standard (colour options available)</td>
</tr>
<tr>
<td>External Dimensions</td>
<td>136mmL x 33mmW x 28mmD (5⅜&quot; x 1⅞&quot; x 1⅜&quot;)</td>
</tr>
<tr>
<td>IP55 Rated</td>
<td>When used with rubber gasket (available separately)</td>
</tr>
</tbody>
</table>

* Codelocks and KitLocks electronic locks offer a two year guarantee and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.
The KitLock 1000 NetCode allows temporary access to lockers and cabinets via the web-based NetCode portal.

NetCode is activated prior to the lock owner shipping and installing at a remote site. The NetCode portal allows you to register and set up your account, activate your locks and generate time-sensitive codes. Using time-sensitive codes is a more secure way to grant access as the code will not work outside a designated timeslot. NetCode is typically used for issuing codes to visiting service engineers, delivery personnel (drop boxes), and medium-term locker rental. Generated codes can be sent by email or SMS. For instant access, codes can also be generated by SMS from any pre-registered mobile phone.

Complete Control Wherever You Are.

FEATURES
- Web-based NetCode generation
- NetCode portal www.kitlock.net
- Create codes for short or longer access periods
- 11 button keypad
- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- 12 digit NetCode
- 15,000 openings from 2 x AAA batteries
- Battery Override
- IP55 rated when fitted with gasket
- All parts / fixings / templates included
- Easy to install and set up
- Two year guarantee*
**ACTIVATE GENERATE CONTROL**

The smart way to generate time-sensitive access codes for a wide range of lockers and cabinets.

**ACTIVATE**

Locks before shipping to remote location via the NetCode portal.

**GENERATE**

Time-sensitive codes for immediate or future use.

**CONTROL**

Send code via email or SMS. Record time, date, duration, location and to whom the code was issued.

---

**FUNCTIONS**

**KL1000NC**

A quick retrofit for keyed cam locks supplied as standard on a wide range of lockers, cabinets and cupboards. The keyless locks are easy to fit, taking just a few minutes to remove the existing cam lock and then making an additional top fixing for the new lock.

---

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>15,000 openings</td>
</tr>
<tr>
<td>Batteries</td>
<td>2 x 1.5 AAA cells (supplied)</td>
</tr>
<tr>
<td>Low Battery Warning</td>
<td>Red LED will flash on opening to indicate batteries need to be changed</td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory will be retained</td>
</tr>
<tr>
<td>Battery Override</td>
<td>A 9 volt battery can be placed against external contacts</td>
</tr>
<tr>
<td>Material</td>
<td>Zinc Alloy</td>
</tr>
<tr>
<td>Functions</td>
<td>Private, Public and Remote Code</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Ready to fit doors up to 25mm (1&quot;)</td>
</tr>
<tr>
<td>Buttons</td>
<td>11 individual round buttons</td>
</tr>
<tr>
<td>Fitting</td>
<td>Easy to install set up and program</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical</td>
</tr>
<tr>
<td>Finish</td>
<td>Silver grey and black as standard (colour options available)</td>
</tr>
<tr>
<td>External Dimensions</td>
<td>136mmL x 33mmW x 28mmD (to top of handle) (5¼&quot; x 1½&quot; x 1¾&quot;)</td>
</tr>
<tr>
<td>IP55 Rated</td>
<td>When used with rubber gasket</td>
</tr>
</tbody>
</table>

---

**NETCODE PROCESS**

- Create a NetCode that will work between a start and end date - ideal for long durations.
- Create a NetCode that will work from a particular date and time - ideal for short durations of up to one day.

**CREATE OR SIGN INTO YOUR NETCODE PORTAL ACCOUNT**

**REGISTER YOUR LOCK ON THE NETCODE PORTAL**

**ACTIVATE YOUR LOCK AND INSTALL**

**CREATE AND SEND NETCODE**

- Create an online account and register your lock on the NetCode portal www.kitlock.net
- Activate your lock and install
- The portal enables you to create NetCodes from any browser-capable, internet-enabled device
- Create codes for short or longer access periods
- Create NetCodes via SMS** for instant access
- Send codes via SMS** or email
- View history of each lock — displays all codes created for a lock including start date, duration, who received the code and any additional notes
- Customise your portal and notifications
- Ideal for remote lockers/cabinets and rental applications

---

**KL1000NC has five code levels available:**

- 8 digit Master Code
- 8 digit Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- 12 digit NetCode

---

The KitLock is supplied with two factory set codes:

- Master Code
- User Code

Before fitting change the Master and User Code.

---

**CREATE NETCODES**

**REMOTE FUNCTION**

**VIEW LOCK HISTORY**

---

*Codelocks and KitLocks electronic locks offer a two year guarantee and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees."
NO MORE LOST KEYS

For more challenging environments, the KL1200 includes all the benefits of the KL1000 but is tougher and more robust.

With additional programming features, stainless steel buttons, dual fixing points and increased battery life, the KL1200 provides enhanced benefits to facilities managers looking to simplify access control without the need for keys. Quick, tough and cost effective.

FEATURES

- 11 button keypad
- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Two options available
- Private / Public Function
- Easy to fit and program
- 50,000 operations from 2 x AAA batteries
- Battery Override
- Auto Unlock
- Audible keypad
- Slam latch accessory available
- Vertical and right hand versions
- IP54 rated when fitted with gasket
- All parts / fixings / templates included
- Two year guarantee*

* Requires regular servicing
**KL1200 has two functions:**

**Private Function**
This is the default function and is already pre-programmed in new locks. This function is used where the same code will be repeatedly used, e.g., a pupil in a school or an employee with the same locker in the workplace.

**Public Function**
In this function the KitLock operates with a single User Code. The user enters a personal four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for the next user. This function is used for short-term, multiple occupancy applications, e.g., a locker in a sports club.

---

**FUNCTIONS**

**CODE LEVELS**

KL1200 has four code levels available:
- 8 digit Master Code / 8 digit Sub-Master Code / 4 digit User Code / 6 digit Technician Code

The KitLock is supplied with two factory set codes:
- Master Code
- User Code

Before fitting change the Master and User Code.

KL1200 can be supplied vertically or right hand horizontal.

For further product model options see price list.

---

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Options</th>
<th>Two available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>50,000 openings</td>
</tr>
<tr>
<td>Batteries</td>
<td>2 x 1.5 AAA cells (supplied)</td>
</tr>
<tr>
<td>Low Battery Warning</td>
<td>Red LED will flash on opening to indicate batteries need to be changed</td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory will be retained</td>
</tr>
<tr>
<td>Battery Override</td>
<td>A PP3 battery can be placed against external contacts</td>
</tr>
<tr>
<td>Material</td>
<td>Zinc Alloy</td>
</tr>
<tr>
<td>Functions</td>
<td>Private and Public</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Ready to fit doors up to 25mm (1&quot;)</td>
</tr>
<tr>
<td>Buttons</td>
<td>11 individual buttons</td>
</tr>
<tr>
<td>Fitting</td>
<td>Easy to install and program</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical and right hand models</td>
</tr>
<tr>
<td>Finish</td>
<td>Silver grey as standard (colour options available)</td>
</tr>
<tr>
<td>External Dimensions (to top of handle)</td>
<td>143mmL x 41mmW x 37mmD (5(\frac{5}{8})&quot; x 1(\frac{1}{8})&quot; x 1(\frac{7}{16})&quot;)</td>
</tr>
<tr>
<td>IP54 Rated</td>
<td>When used with rubber gasket</td>
</tr>
<tr>
<td>Auto Unlock Program</td>
<td>Set lock to open after set time</td>
</tr>
<tr>
<td>Audible Keypad</td>
<td>Beep sounds when buttons pressed</td>
</tr>
<tr>
<td>Slam Latch</td>
<td>Separate accessory – allows “push shut” locking of door</td>
</tr>
</tbody>
</table>

---

*Codelocks and KitLocks electronic locks offer a two year guarantee and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.*
KitLock 1550 SMART is a multi-purpose locker lock that incorporates advanced programming capabilities and access methods.

The KitLock 1550 SMART provides flexible access for end users and makes it faster and easier for operators to manage and control access to large numbers of lockers, cabinets and enclosures. The KL1550 SMART supports Private and Public Use, MIFARE-based smart cards and NetCode. Use as a standard lock with manual operation or purchase the optional tablet to enhance and support advanced programming and Audit Trail.

FEATURES

- Multiple functions and access methods
- 12 button keypad
- 8 digit Master Code
- 8 digit Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Private / Public / NetCode Function
- Up to 50,000 operations depending on usage
- Battery override
- Auto unlock
- Easy fit
- Audible keypad
- ‘Real time’ clock setting
- Dual code mode
- IP54 rated when fitted with gasket
- All parts / fixings / templates included

Optional extras:
- NFC tablet (with Audit Trail)
- MIFARE-based smart cards
- Slam latch and iButton options
The KL1550 SMART can be used in its most basic form via the keypad; managers programming and users entering a 4 digit code for easy access. The use of the optional tablet will greatly reduce the time spent manually programming the locks. Allowing operators to upload selective programs and features and download audit data on demand in a matter of seconds. Rapid programming + Audit.

**CODES EXPLAINED**

- **Master Code**
  Main code for operators and managers. Override any User Codes, open lock, change functionality.

- **Sub-Master Code**
  Issue to department heads. Override User Codes, open locks. Does not affect the Master Code.

- **User Code**
  A User Code can:
  - Open the lock
  - Change the User Code

- **Technician Code**
  When in Public Use Function the Technician Code can:
  - Open the lock without erasing the User Code OR
  - Open the lock and erase the User Code

**FUNCTIONS**

- **Private Use Function**
  This function is enabled by default and allows up to 20 User Codes. The smart card feature when enabled allows up to 50 User Cards to be registered.

- **Public Use Function**
  Smart cards can be enabled in addition to the keypad. By default, the lock is unlocked. A user enters a personal User Code or touches their MIFARE-based smart card to the KL1550 to lock the lock. The same User Code or card is used to unlock the lock, ready for use by another user. This function is used for short-term, multiple occupancy applications.

- **NetCode**
  Allows temporary access to lockers and cabinets via the web-based NetCode Portal. The portal allows you to register and set up your account, activate locks and generate time-sensitive codes; a more secure way to grant access as the code will not work outside a designated timeslot. Generated codes can be sent by email or SMS. For instant access, codes can also be generated by SMS from any pre-registered mobile phone. NetCode is enabled via the optional tablet or the NetCode Portal.

**EXTRA FEATURES**

- **Audit Trail**
  Download audit data - this feature is only available with the NFC tablet.

- **Auto Unlock**
  Set the lock to open after a set time.

- **Dual Code**
  Double code entry for added security.

- **Penalty Time**
  Entering 3 incorrect User Codes or 3 attempts at using unregistered smart cards will cause the lock to restrict entry for 10 seconds.

- **Low Battery**
  Low battery power will be indicated by the Red LED flashing 3 times before the Blue LED flashes to indicate a correct User Code or smart card. The batteries should be replaced as soon as possible.

- **Battery Override**
  Should the batteries fail, the lock can be opened using the Master Code and a PP3 battery.
The KL1550 SMART can be opened with a smart card that can override all codes programmed into the lock. Useful for managers and staff needing to access banks of lockers without the need for bunches of keys or endless lists of codes.

The KL1550 SMART can be managed via an NFC-enabled tablet supplied by Codelocks which allows you to program the full range of features without entering long button sequences into the lock and view the audit log stored by the KL1550 SMART lock.

NFC Tablet

The KL1550 SMART can be managed via an NFC-enabled tablet supplied by Codelocks which allows you to program the full range of features without entering long button sequences into the lock and view the audit log stored by the KL1550 SMART lock.

Keypad Entry

8 digit Master Code
8 digit Sub-Master Code
4 digit User Code
6 digit Technician Code

iButton Entry

iButton can be fitted as an optional extra to replace the keypad.

NetCode Portal

Create or sign in to your NetCode Portal
Register your lock on the NetCode portal
Activate your lock and install
Create NetCodes
Send NetCodes
View Lock History

SMS

Enable sending of NetCodes via SMS straight to mobile phones.

NetCode

Access with 6 digit NetCode sent via email or SMS.

Create NetCode via SMS for instant access.
KL1550 has four code levels:
8 digit Master Code / 8 digit Sub-Master Code / 4 digit User Code / 6 digit Technician Code

The KitLock is supplied with two factory set codes:
Master Code: 11335577
User Code: 2244

Before fitting change the Master and User Code.

**EASY INSTALLATION**

1. Fixing bolts x 2
2. Cam fixing bolt x 1
3. Cams x 2
4. Spindles x 4
5. Door gasket
6. Battery cover
7. Batteries x 2
8. Lock body
9. Coloured inserts x 5

The standard KL1550 with keypad can be converted for use with iButton wristbands using the separately available iButton module. NFC tablet not available with iButton.

**CODE LEVELS**

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Operations</th>
<th>Up to 50,000 operations depending on usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batteries</td>
<td>2 x coin cells (supplied)</td>
</tr>
<tr>
<td>Low Battery Warning</td>
<td>Red LED will flash on opening to indicate batteries need to be changed</td>
</tr>
<tr>
<td>Battery Override</td>
<td>A 9 volt battery can be placed against external contacts</td>
</tr>
<tr>
<td>Material</td>
<td>Zinc Alloy chassis / ABS shell</td>
</tr>
<tr>
<td>Functions</td>
<td>Private, Public and NetCode</td>
</tr>
<tr>
<td>Optional Accessories</td>
<td>NFC tablet / MIFARE-based smart cards</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Ready to fit doors up to 25mm (1&quot;)</td>
</tr>
<tr>
<td>Buttons</td>
<td>12 individual buttons</td>
</tr>
<tr>
<td>Fitting</td>
<td>Easy to install</td>
</tr>
<tr>
<td>Fitting Options</td>
<td>Vertical</td>
</tr>
<tr>
<td>Finish</td>
<td>Silver Grey</td>
</tr>
<tr>
<td>External dimensions</td>
<td>145mm x 38mm x 30mm</td>
</tr>
<tr>
<td>IP54 Rated</td>
<td>When fitted with gasket</td>
</tr>
<tr>
<td>Auto Unlock Program</td>
<td>Set lock to open after set time</td>
</tr>
<tr>
<td>Real Time Clock</td>
<td>Programmable open time</td>
</tr>
<tr>
<td>Dual Code</td>
<td>Double code entry for added security</td>
</tr>
<tr>
<td>Audible keypad</td>
<td>Beep sounds when buttons pressed</td>
</tr>
<tr>
<td>Audit Trail</td>
<td>Download audit data - available with the optional tablet</td>
</tr>
<tr>
<td>Slam Latch</td>
<td>Separate accessory - allows ‘push shut’ locking of door</td>
</tr>
<tr>
<td>iButton</td>
<td>Separate accessory - access via wristband</td>
</tr>
</tbody>
</table>

*Codelocks and KitLocks electronic locks offer a two year warranty and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the warranty.*
SLAM IT WITH SLAMLATCH

The simple and fast ‘push shut’ addition for your Kitlock.

FEATURES

• Allows “Push shut” locking of the door
• No need to turn the handle on the lock to secure the locker
• Simple retrofit or new install
• Robust, durable construction
• For use on wooden or steel lockers and cabinets
• Fully adjustable for doors 3mm (1/8“) to 28mm (1 1/16“) thick
• Non handed
• For use with the KL1200/CL1200 and KL1500
CONTENTS

1 Mounting Plate x 1
2 Packing pieces x 2
3 Slam Latch x 1
4 Strike Plate x 1
5 Panhead fixing bolt x 2
6 Countersunk fixing bolt x 3 (1 spare)
7 Spindles x 2 (30mm and 40mm)
8 Countersunk screws x 4
   (for SlamLatch if fixing plate not used)
9 Countersunk wood screws x 2
   (for Strike Plate if used)
10 Fixing bolts x 4 (Allen key provided)

KIT DOES NOT INCLUDE THE LOCK

EASY INSTALLATION

*Codelocks electronic locks offer a two year guarantee and will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.
Champneys Health Spa Resorts go keyless with KitLock to secure their changing room lockers and improve guest satisfaction. Champneys has four luxury health spa resorts in Bedfordshire, Hertfordshire, Leicestershire and Hampshire. Guests at Champneys resorts can relax in luxurious accommodation, be pampered with the finest beauty treatments and enjoy a wide range of fitness and relaxation classes. Each resort has a well-equipped gym, 25m swimming pool, sauna and steam room. Champneys has over 2,800 spa members who are regular users of the facilities.

The trouble with keys
Before using KitLock, Champneys guests had to secure their changing room locker key to their wrists using a key chain.

As many guests wear a robe to relax in whilst waiting for treatments and, as the key chain was awkward to wear on the wrist all day, very often guests would leave their key chains in their robe pockets and many of them ended up getting lost.

“The locker key and key chain kept coming up in guest questionnaires, so we knew our guests found them annoying to carry around all day,” explained Alex De Carvalho, Managing Director at Champneys. “Also, misplaced keys were expensive to keep replacing on a regular basis so we knew a more permanent solution was needed.”

A more secure option
“The KitLock solution is more professional and, from a guest perspective, the lockers are now far more secure as keys are not left lying around in robe pockets,” said Alex.

“It’s a smarter way to control the lockers and, to a certain extent, it takes the duty of care away from us, as the guests are responsible for using the lockers and selecting their own codes. And they look good too.”
Champneys has placed instructions on the back of every locker door so that guests can operate the new keypad locks correctly. Members of the fitness team are able to open all the lockers at the end of each day, just to check that property is not left inside overnight, ensuring the lockers are free for use again in the morning.

**How does a KitLock operate?**
The lock is ideal for use on lockers used for short-term occupancy, as they are in many changing room facilities. In Public Function, the lock operates with a single User Code setting facility. The guest enters a four-digit code, that will lock and open the locker only once, then be erased. The locker then remains open until another guest uses it again.

When a locker is available, the lever handle will be in the open position. The guest opens the locker door, places items inside the locker and closes the door. The lever is turned to the closed position and the guest enters a four-digit PIN code. A beep is audible for every button pressed.

The Blue LED will flash after the last digit; the new code is now accepted. A Red LED light will flash to show the locker is in use.

To re-open the locker, the guest enters the four-digit code and turns the lever to the open position, ready for the next guest to use.

**Training by Codelocks**
KitLock digital cabinet locks are available to order from Codelocks. Codelocks trained Champneys’ maintenance team to help them install and programme the locks.

“Our maintenance team installed all the locks themselves,” said Alex. “It’s a relatively straightforward and easy job that took about 10-15 minutes per locker.”

The installation process involves removing the existing cam lock from the locker and then making an additional top fixing for the KitLock. Once in place, a KitLock will perform 50,000 openings on just two AAA batteries.
Peer 1 Hosting provides a range of data centre services including managed hosting, dedicated servers, colocation and cloud computing.

Colocation services are offered at Peer 1 Data Centres equipped and configured to allow secure client access to racks and cages. Peer 1’s customers lease the server cabinets and cages, and manage their own hardware. Peer 1 has state-of-the-art colocation facilities in 10 major city centres across North America and Europe.

Peer 1’s Data Centre Operations Manager, Mike Duncan, is responsible for making sure that each server cabinet is securely locked and inaccessible to other colocation clients. Before using KitLock digital locks, each cabinet was locked with a bespoke padlock and key.

**Control access**

“To control access from the outside, we use high-tech security solutions. Yet on the inside we still used old-fashioned padlocks and keys,” explains Mr Duncan. “At full capacity our data centres could have up to a thousand locked cabinets and that’s a huge number of keys to manage and find space for. The feedback from customers was also negative. Many of their technicians and service support staff forgot to bring the padlock key with them when they visited the data centre. So while they were able to enter the building with biometric access control, they were not able to get instant access to their cabinet. If a customer forgets their padlock key, they have to wait while a Peer 1 member of staff locates the master key and opens the cabinet for them.”

KitLock brings flexibility to cabinet access at Peer 1 colocation data centres
Peer 1 Hosting decided to look for a more modern and functional alternative to the padlocks – one that would allow their customers to have greater control of access to their own hardware inside the building.

Go Keyless with KitLock
KitLock 1200 is a keyless digital lock designed specifically for securing cabinets and lockers. It provides simple keypad access without the hassle of keys. Instead, access is gained by entering a four-digit code on the keypad. With KitLock, an eight-digit Master Code can be used to easily delete and reset the access codes. A KitLock 1200 provides 50,000 openings from just two AAA batteries.

Positive feedback
“Due to the sensitivity of the equipment in the cabinets, we keep a record of the Master Codes for each KitLock, and customers maintain their own access codes,” added Mr Duncan. “If a customer forgets their code, we can generate a new one at the touch of a button and without incurring any additional costs. Customers are much happier with the new system, it’s far less time consuming and I don’t have to worry about keys anymore!”

Regular access code changes will ensure that a KitLock remains effective and will deter codes from being misused or passed on.

“Codelocks has been super-helpful throughout the whole process, and I’ve really enjoyed working with them,” continued Mr Duncan. “They added our logo to the lock handles and changed the factory-set Master Codes on all of the locks before they were shipped to us, which significantly speeds up the installation process.”
Passionate about quality and service
Codelocks fully dedicated website offers technical information and support including programming and installation. Watch handy videos on how to fit and perform code changes, read our latest case studies, find out what events we will be attending worldwide, sign up to our newsletter and read our helpful blog. Spare parts for locks are also available to purchase online.

Simply visit www.codelocks.com

**Aftercare**
No maintenance of the working parts is necessary. Do not oil. To maintain the finish the lock should be cleaned regularly with a soft cloth. A silicon spray or similar should be used to provide a protective film against grit and grime. It is strongly recommended to undertake a regular maintenance schedule and wipe the outer surface of all Codelocks products clean and encourage the displacement of water. Do not use oil-based lubricants as these will attract dirt.

**Training**
Codelocks introduced locksmith training courses in 2012. We wanted to work with the people installing and servicing our coded locks on a daily basis. The locksmiths that attended our courses have provided us with valuable feedback, allowing us to make further improvements to our product line. In return, we offer the opportunity to refresh their technical knowledge and gain free access to expert tuition. Whether you are a Locksmith new to the trade, or part of a well-established Estate & Facilities Management team we can provide a personalised training programme to suit your needs. Please contact Codelocks or visit the website to learn more about this service.

**Service**
Most issues relating to Codelocks products can be resolved quickly with our Customer Services team. Either call or email us and we can help you get your lock back up and running. We offer a full repairs service for all our products. Products still in warranty will be repaired free of charge*. For products out of warranty or where repair is required due to misuse, abuse or poor fitting, there is a small charge plus costs for any parts required.

**Guarantee**
Codelocks mechanical locks offer a limited lifetime guarantee; any of our mechanical locks will be repaired, serviced or replaced free of charge if they develop a manufacturing fault.

Codelocks electronic locks offer a two year guarantee.*

* Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.

**Disclaimer**
For using Codelocks mechanical or electronic digital locks with existing lock cases. When using Codelocks front and back plates only, please test with your lockcase to ensure that the latch retracts fully from the code side without too much resistance. Some lockcases have a heavily sprung latch follower for use with unsprung lever furniture. This heavy springing may damage the clutch on our locks. If in doubt do not specify one of our locks with a lockcase that is designed for use with unsprung levers. Also ensure that the code on the mechanical locks re-sets or clears. The code chamber requires that the lever is rotated 45 degrees to reset the lock for the next code user. Please contact Codelocks technical support team for further advice. Codelocks does not accept responsibility for products incorrectly specified. Please note that all the product dimensions in this brochure are nominal and subject to tolerances. Whilst every effort has been made to ensure the contents of this publication are accurate, no liability will be accepted by Codelocks (LTD, INC, PTY) for any errors or omissions.
Customer comments...

“Just thought I’d let you know how impressed I am at your level of customer service. What a refreshing change to have the phone answered almost immediately; to speak to someone courteous; knowledgeable and who resolved my issue. Excellent! A credit to yourselves and your level of training. I will definitely be recommending you.”
Patrick B Kearney, Ami Catering Consultancy.

“Just doing a quote for fitting 7 digital locks from Codelocks. Their range is superb, mechanical and electronic. Call us if you need one!”

“I would just like to thank Codelocks for your customer service. Always helpful and quick to get you parts so you can complete jobs.”
Wessex Locksmiths.

“What a great day’s training, I learnt lots – thanks! I’d recommend to anyone in the trade.”
Brendan Neville, City Locksmith.

“Excellent training. Told me what I wanted to know, pitched at the right level.”

“Excellent training day. Very informative, run by friendly and knowledgeable staff.”

“Very well explained with the correct level of input for our group.”

“I found this very useful. It has increased my knowledge of these types of products and their uses.”

“The training has shown me that Codelocks provide a range of solutions to many of the security problems I encounter.”
West Mercia and Warwickshire Police.

“Great free training from Codelocks in Oldham this morning. Really informative and helpful. Electronic digital locks are the way to go.”
Susan Fowler, The Lock Lady.

“Thanks to James and Roy at Codelocks for a great morning, plus food for thought on future business ideas and great products!”
Terry Maynard, Durolock Security.

“Thanks Codelocks, your spares service is first rate, very fast and efficient.”
John Mackay, Mackay Locksmiths.

“Codelocks provide a superb service, many thanks.”
Lee MacDonald, Mentor Lock.

“Attended Codelocks training yesterday very good and gave me some great ideas as product sells itself, thanks.”
Kevin Norgate, Growmore Services.

“Excellent presentation and top class products - now I feel fully confident to introduce the Codelock products in the market.”
Yog Thapa, Maidstone Gurkha Locksmith and Security Services.

“Codelocks, thanks for the training today, very informative and plenty of hands-on training. Will recommend.”
Carl Gibbs, C G Locksmith.

“Training was very good, James got all the key points across in an easy way.”
Neil Kelk, NKL Security Solutions.

“Thanks for the informative training with your quality products.”
Paul Bushell, Sir Fix-a-Lock Ltd.
If you would like to find out more about Codelocks products, contact one of our international offices.

**CODELOCKS HEADQUARTERS**
Tel: +44 (0) 1635 239645
Fax: +44 (0) 1635 239644
sales@codelocks.co.uk
www.codelocks.co.uk

Helpline, service & spares
Freephone: 0800 393 405

**CODELOCKS INC US**
Tel: +1 714 979 2900
Fax: +1 714 979 2902
sales@codelocks.us
www.codelocks.us

Helpline, service & spares
Toll free: 1.877.codelock

**CODELOCKS (Australia) PTY LTD**
Tel: +61 2 9882 1009
Fax: +61 2 9882 6030
sales@codelocks.com.au
www.codelocks.com.au

Helpline, service & spares
Toll free: 1800 052 131

www.codelocks.com
Codelocks was founded in 1990 and has grown significantly over the last few years. The company headquarters are in the UK; Newbury, Berkshire. It also has offices in America and Australia where locks can be bought and serviced. Additionally, Codelocks products are available through a worldwide network of distributors or directly through the Codelocks websites. www.codelocks.com

Passionate about Quality and Service
Codelocks is committed to delivering the highest quality products to customers worldwide. Through continuous development of new technology, Codelocks offers innovative ranges of mechanical and electronic locks. The electronic functionality of digital locks provides major benefits over mechanical ones and unlike other access control solutions, the digital locks do not require complex wiring, ID cards or external power, making them more cost effective for many applications. Codelocks manufactures its own product range and has a production facility in China. The facility is accredited with the ISO 9001:2008 quality standard. Choosing the right product for the right application is vital. Codelocks customer service team is always on hand to offer expert sales and technical support, ensuring the correct access control solution fits the application.

Go Keyless
Keyless entry with a Codelocks push-button lock enables controlled access. No need to manage or store keys. If access needs to be revoked, code change is quick and simple. KitLock is a stylish and convenient alternative to traditional locks and keys that uses a four-digit code rather than a key to secure lockers and cabinets in gyms, leisure centres, spas, schools, hospitals, data centres, offices, warehouses – any cabinet and locker application! KitLock is a Codelocks Ltd brand. Go Keyless. Go KitLock.

www.codelocks.com