





New 10-button keypad
User Codes are 4 digits long
Master and Sub-Master Codes are 8 digits long
Multiple User Code mode
One Time User Code mode (locker mode)
15,000 openings from 2 x AAA cells (supplied)
Easy to fit in a matter of minutes
All parts/fixings/template included
Quick retrofit for cam locks
Fit to units that do not have an existing lock
Easy programming and code change

CL1000 is also available in horizontal right hand and left hand models (handed by looking at the keypad side of the door - right hand hinge / hung = CL1000RH)

IP54 Rated when used with the new door

gasket (separate part)



Cabinet Lock CL1000

For Cupboards, Cabinets and Lockers

The Codelocks Cabinet Lock opens up the possibilities for electronic access control.

Easy to fit

The Cabinet Lock has been designed as a cost effective, simple, easy and quick retrofit for cam locks supplied as standard on a wide range of lockers, cabinets and cupboards. It can just as easily be fitted to lockers or cabinets, which don't have a locking device already fitted, giving the user immediate, simple, keypad access without the hassle of keys!

 ϵ

Fitting could not be easier, simply remove existing cam lock, drill a 6mm ($^{1}/_{4}$ ") hole for the upper fixing bolt, position the lock on the door and secure with the fixing nut (4) and upper bolt (2). Select and fit the appropriate cam (5), job done!

The Cabinet Lock can also be fitted to cupboards or similar enclosures that do not have a cam fitted by simply drilling a 16mm $(^{5}/_{8}")$ hole for the spindle, giving immediate access control.













Where to use the lock

The range of applications is enormous, just walk around any office, school, hospital, warehouse, nursery, sports centre, even the home to see the potential to fit the Cabinet Lock.

- Key Cabinets
- Filing Cupboards
- Medical Cabinets
- Hazardous Material Cupboards
- IT Enclosures
- Personal Lockers
- Office Supplies Cupboards
- First Aid Cabinets

What is included

The Cabinet Lock is supplied as standard with two cams, but will accept the majority of other cam variations that will fit onto the CL1000's 8mm (5/16") square spindle.

The Cabinet Lock is supplied with all the necessary fixings, template and operating instructions to fit the lock to the cupboard or cabinet.





Power The lock is powered by 2 x 1.5

volt AAA cells which will provide in

excess of 15,000 openings.

Low battery The lock will signal low battery to

the user via the red LED flashing. The lock will open 100 more times after this signal is initiated.

The non-volatile memory retains settings when batteries are

changed.

Battery failure override

Should the batteries fail the lock can be opened by placing the + and – terminals of a PP9 battery on contact points surrounding the LED's and entering the Master Code. The batteries can then be replaced.

Replace batteries

They are replaced easily by unscrewing the top fixing, swinging the lock down exposing the batteries to be replaced.

Packing pieces (3)

These are supplied as standard to fit and position the lock typically on steel cabinets that have "Double D" piercings.

External dimensions

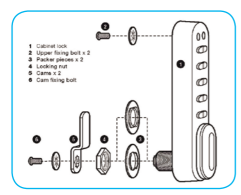
Length 136mm ($5^{3}/8^{n}$) x width 32mm ($1^{1}/4^{n}$) x depth 30mm ($1^{3}/16^{n}$) to top of handle.

Material Zamac

Cam fixing point8mm (5/16") squareDoor thickness1-19mm (1/16"-3/4")FinishSilver Grey

For internal use.

Cabinet Lock CL1000 TECHNICAL SPECIFICATIONS





Programming information

The CL1000 has a simple 10 button keypad and a # button, which is used when programming. When closed the # button is covered by the lever.

All User Codes are 4 digits long. Both Master and Sub-Master Codes are 8 digits long.

The CL1000 has 3 program levels:

 Master Code can: Open the lock / change the Master Code – set/change/delete the Sub-Master and User Code.

The Master Code can also be used to put the lock into two modes of operation.

Multiple User Code mode
 In this mode the User Code can be repeatedly used to open the lock.
 This is the default setting.

One-Time User Code mode

In this mode the lock can be locked and opened once before the code is erased, for the next user to enter a new code. This mode is for lockers that have multiple short-term occupancy, such as a gym locker. In this mode when locked the red LED will flash indicating locker is unavailable.

- 2. Sub-Master Code can: Open the lock / change the Sub-Master set/change/delete the User Code.
- 3. User Code can: Open the lock / change the User Code.

Acceptance or rejection of a code are indicated by the Blue and Red LED's at the top of the lock.

