

Code Locks Cabinet Lock CL1000

For Cupboards, Cabinets and Lockers

The Cabinet Lock has been designed as a cost effective, 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!

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 and upper bolt. Select and fit the appropriate cam, job done!

The cabinet lock can also be fitted to cupboards or similar enclosures that do not have a cam fitted by simply drilling the upper fixing hole and 16mm (5/8") hole for the spindle, giving immediate access control.

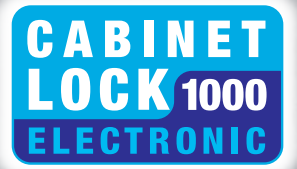
- 10-button keypad
- User Codes are 4 digits long
- Master and Sub-Master Codes are 8 digits long
- Repeat code mode
- Single use code mode (locker mode)
- 15,000 openings from 2 x AAA cells (supplied)
- Easy to fit in a matter of minutes
- All parts/fixings/template included
- Quick retrofit for cam locks
- Fit to units that do not have an existing lock
- Easy programming and code change
- IP 54 Rated when used in conjunction with CL1000RG door gasket – available separately
- CL1000 is also available in horizontal right hand and left hand models
- Battery failure override.



CL1000LH
Left hand



CL1000RH
Right hand



Cabinet Lock CL1000

Technical Specifications

Power	2 x 1.5v AAA cells
Operations	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

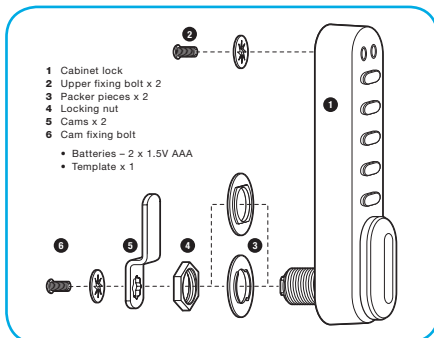
The Cabinet Locks have been designed so an external PP3 battery can be placed against the external contacts and using master code to gain entry.

External dimensions

Length 136mm (5³/₈") x width 32mm (1¹/₄") x depth 30mm (1³/₁₆") to top of handle.

Material	Zinc Alloy
Buttons	Dual epoxy coated buttons
Cam fixing point	8mm (5/16") square
Door thickness	CL1004 - 6mm, 1/4" or less CL1005 - 12mm, 1/2" or less (standard) CL1006 - 18mm, 3/4" or less CL1007 - 24mm, 1" or less
Finish	Silver Grey
IP rating	IP54 (when fitted with optional gasket)

For internal use



CODES

Programming information

The Cabinet Lock has three code levels available:

- Master Code
- Sub-Master Code
- User Code

The Cabinet Lock is supplied with two factory set codes:

Master Code: 11 33 55 77

User Code: 22 44

- When fitted immediately change the Master Code and User Code.
- All Master Codes and Sub-Master Codes are 8 digits long – 100,000,000 code permutations.
- All User Codes are 4 digits long – 10,000 possible code permutations
- The lock 'open' time is set at 4 seconds.

FUNCTIONS

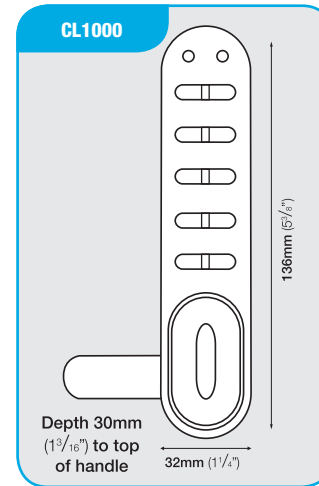
Before programming select the most appropriate function for the application.

A) Repeat code mode

Important Note: This is the default function and is already pre-programmed in new locks. This is the most common function and is used where the same code will be repeatedly used.

B) Single use code mode (locker mode)

The User enters a single use code which will lock and then open the lock once only and then be erased. This function is used for short term, multi occupancy applications e.g. a locker in leisure centre. The lock will now remain open until the next single use code is entered into the lock



OPERATING INSTRUCTIONS

Note: The Cabinet Lock has a 10 button keypad and a #. The # is used when programming and is found behind the handle

The lock has the following code levels:

Master Code can:

Open the lock
Change the Master Code
Set / Change / Delete the Sub-Master and User Code, Select between repeated use and single use codes and Restrict the locked time.

Sub-Master Code can:

Open the lock
Change the Sub-Master
Set / Change / Delete the User Code

User Code can:

Open the lock
Change the User Code
A same code cannot be programmed into more than one level

