- **Step 9** Select the cam which suits your door and frame and attach it to the square shaft at the end of the spindle.
- **Step 10** Now check the operation of the lock using the factory User Code 00 99.
- Step 11 If the lock is functioning correctly, CHANGE THE DEFAULT MASTER CODE 55 44 33 22 and DEFAULT USER CODE 00 99 and program the lock using the programming and operating instructions enclosed.

B)New installation

Step 1 Place template on door and mark upper 6mm (1/4") hole and lower 16mm (5/8") hole.

IMPORTANT NOTE: Before drilling fixing holes, please ensure that the position of the cabinet lock when fitted will allow enough clearance for selected cam to work.

- **Step 2** Drill both fixing holes.
- **Step 3** Continue installation from step 4 to 11, above.



I-1000-VRH01



CODELOCKS LTD UK Tel: +44 (0) 1635 239645 Fax: +44 (0) 1635 239644 sales@codelocks.co.uk Helpline, service & spares FREEPHONE 0800 393 405

CODELOCKS CHINA Tel: +86 757 8660 1981-3 Fax: +86 757 8660 1980

CODELOCKS US Tel: +1 714 979 2900 Fax: +1 714 979 2902 sales@codelocks.us Help: 1.877.CODELOCK

www.codelocks.com

CODELOCKS



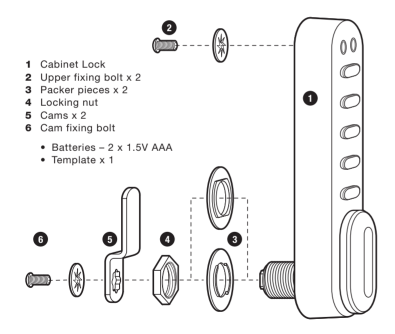
CL1000 Right Hand Horizontal Lock

> Installation Instructions

FITTING INSTRUCTIONS

The Cabinet Lock can be fitted to:

- A) Cupboards, cabinets and lockers etc as a direct replacement for existing cam locks.
- B) It can also be easily fitted to cupboards and cabinets that do not have an existing locking device.



SPECIAL NOTES

- Before installing the lock, load the batteries and familiarise yourself with the operation and programming.
- The handle will not turn until you enter the factory default Master Code 55 44 33 22 OR the User Code 00 99.
- Please see programming guide to set your own codes.

INSTALLATION GUIDE

A) Replacing existing cam lock with the Cabinet Lock

Step 1	Remove existing cam lock.
Step 2	Place template over hole left by cam lock and mark upper fixing hole.
Step 3	Drill the 6mm $(1/4)$ upper fixing hole.
Step 4	Fit the Cabinet Lock to the door by passing the spindle through the 16mm ($^{5}/_{8}$ ") hole.
Step 5	If required, from the inside of the door, pass either of the packing pieces over the spindle to centralise the lock.
Step 6	Now secure the lock by threading the large nut onto the spindle.
Step 7	Fit one of the upper fixing bolts to suit your door thickness.
Step 8	Tighten the lower fixing nut and upper bolt.