

CL600 Model



**CODELOCK
600
MECHANICAL**



Codelocks CL600

The CL600 are front and back plates only.

For use with existing mortice latch or lock. The existing lock must have either a fixing hole (22mm) below follower (spindle) or two horizontal holes either side of the follower (38mm centres).



Quick Code change!

The CL600 range incorporating the new Quick Code system allows on door code change in seconds. Typically most mechanical digital locks require the lock to be removed from the door or partly disassembled to change the code.

Internal doors and External doors
Front and Back Plates only – for use with existing mortice latch or lock
Quick Code change - no need to remove lock from door
Lever handle lock for doors hung on the left or right
Available in Brushed Steel and Polished Brass
Use in offices / schools / warehouses / hospitals / care homes / nurseries / hotels / leisure facilities / the home

Available in 2 PVD Finishes Brushed Steel, Polished Brass



CL600 brushed steel lock available with either lever or knob handle.

The CL600 coded plates are supplied with a random code commencing with the 'C' clear button. The code is non sequential, that is the code can be entered in any order e.g. 1234 can be 4321 or 1342 or whatever is the most convenient sequence. With the 13 buttons a total of 8,191 different codes are available, any of which may be entered in any order. The CL600 has been designed so that the code can be changed on the door in seconds.

IMPORTANT: When using CL600 front and back plates only, please test with your selected lock-case to ensure that the latch retracts fully from the code side without too much resistance. Some lock-cases have a heavily sprung latch follower designed to use with un-sprung lever furniture. This heavy springing can defeat the clutch on our locks. If in doubt do not specify one of our locks with a lock-case that is designed for use with un-sprung lever furniture. Please note the code chamber for mechanical locks requires the lever to be rotated at least 45 degrees to re-set the lock the for next code user.

Please contact our Codelocks technical department if you are unsure. Codelocks Limited does not accept responsibility for products incorrectly specified.

