

Operating instructions KL1000 G3

Programming Instructions

To program – the lock must be in the open position with the red # button visible. With the programming example below, the dot • stands for flashing of the blue LED which confirms any input.

Factory set codes:

Master Code: 11335577, User Code: 2244

Private and public mode

You can choose between public mode (enabled by default) and private mode.

In public mode, the lock will remain unlocked until a user enters their own 4 digit User Code to lock. On re-entry of the same 4 digit code, the lock will unlock until the next 4 digit code is entered.

In private mode, the lock remains locked until a valid 4 digit user code is entered (code is valid multiple times).

Further information is available at www.codelocksupport.com.

Set private function: #Master Code • 26 •• (Example: #11335577 • 26 ••)

Set public use function: #Master Code • 24 •• (Example: #11335577 • 24 ••)

Master Code Commands

CHANGE THE MASTER CODE

#Master Code • 01 • New Master Code •
New Master Code ••

Example: #11335577 • 01 • 12345678 • 12345678 ••
Result: Master Code has been changed to 12345678

SET OR CHANGE THE USER CODE

#Master Code • 02 • User Position (01-20) • User Code ••

Example: #11335577 • 02 • 01 • 9999 ••
Result: New User Code 9999 on user position 01 is now operative
Note: Up to 20 user codes can be added.

DELETE A USER CODE

#Master Code • 03 • User Position (01-20) ••

Example: #11335577 • 03 • 06 ••
Result: User Code on user position 06 deleted

SET OR CHANGE THE SUB-MASTER CODE

#Master Code • 04 • New Sub-Master Code •
New Sub-Master Code ••

Example: #11335577 • 04 • 87654321 • 87654321 •
Result: Sub-Master Code 87654321 now operative

DELETE SUB-MASTER CODE

#Master Code • 05 • 05 ••

Example: #11335577 • 05 • 05 ••
Result: Sub-Master Code deleted

Sub-Master Code Commands

CHANGE THE SUB-MASTER CODE

#Sub-Master Code • 04 • New Sub-Master Code • New
Sub-Master Code ••

Example: #87654321 • 04 • 10101010 • 10101010 ••
Result: Sub-Master Code has been changed to 10101010

SET OR CHANGE THE USER CODE

#Sub-Master Code • 07 • User Position (01-20) • User
Code ••

Example: #87654321 • 07 • 01 • 6666 ••
Result: New User Code 6666 on user position 01 is now operative

DELETE USER CODE

#Sub-Master Code • 08 • User Position (01-20) ••

Example: #87654321 • 08 • 06 ••
Result: User Code on user position 06 deleted

User Code Commands

CHANGE THE USER CODE

#User Code • New User Code • New User Code ••

Example: #2244 • 6688 • 6688 ••
Result: User Code now 6688

BATTERY LEVEL CHECK

#Master Code • 09 ••

Example: #11335577 • 09 ••
Result: Both Red LED • and Blue LED • will flash to indicate current battery status.

More than 80 % charged	••••••••
Between 50 % - 80 % charged	•••••
Between 20 % - 50 % charged	•••
Less than 20 % charged	•

Operating instructions KL1000 G3

Troubleshooting Guide

Problem	Probable Cause	Action
Lock does not re- lock and remains "open" after unlocking	Lock has been programmed to work in public mode (locker mode)	Switching to private mode: #Master Code • 26 ••
Red LED flashes three times after entering correct code	Batteries are low and need replacing	Change batteries immediately See operating instructions
Lock does not open and LED's do not light when correct code is entered	Batteries have been drained or become disconnected	Use battery override procedure to open lock as detailed in operating instructions and replace batteries

Operating Instructions

Codes

Change the Master Code and User Code as soon as you receive your FlexLine Trolley. Ideally all locks have the same master code, centrally managed and documented.

Reset all given codes

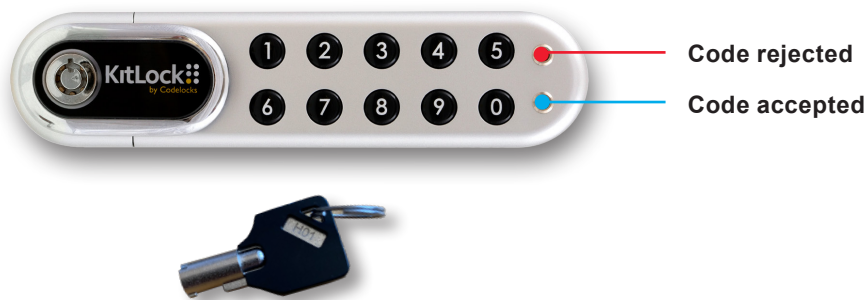
Remove one battery. Press and hold the 1 button, replace the batteries, the blue LED will flash twice, release the 1 button. Within three seconds press the 1 button three times. The blue LED will flash twice and the lock will have reverted to the factory Master Code 11335577 and all other stored settings will be erased.

Tamper time out - Penalty Time

Entering three incorrect codes will cause the lock into shutdown for 10 seconds.

Masterkey (override key)

An override key is available for purchase separately. In case of a forgotten code or an emergency the Masterkey enables access to the lock.



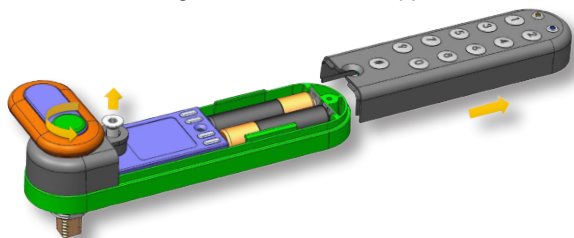
Battery

Low Battery

The lock should provide well in excess of 15'000 openings from 2 x AAA 1.5v cells. When the battery power is low the Red LED will flash 3 times before the Blue LED flashes to signal acceptance of the code. Batteries should be changed as soon as this happens. The lock will operate for 100 times with low battery.

Change Battery

Fix new batteries by removing the fixing bolts on the front of the lock. Subsequently, sliding the top cover away from the handle and the batteries can be changed.



Battery failure override

The lock has been designed so an external PP9 battery can be placed against the contact points surrounding the Blue and Red LED's so the lock can be opened to replace the batteries should they fail. The procedure is as follows: Place the contact points of the PP9 battery against the contact points surrounding the Blue and Red LED's. The positive + PP9 terminal against the Red LED contact point and the negative - PP9 terminal against the Blue LED. Enter the Master Code. The motor will withdraw the locking pin allowing the lock to be opened. Fit new batteries by removing the upper fix-

