## OPERATING INSTRUCTIONS

available:
i) Master Code
ii) Sub-Master Cod iii) User Code - The Kitilock is susupplied with two - The Kiliockis supppied with
facior set oodes Iacory set oodess
Master Code: 11335577 User Code: 2244 - When fitted, immedialely change - Whe Master Code eand User Code. - Al Master Codes and Sub-Master - Codes are 8 digitis long. - All User Codes ale 4 digigis long. - All Technician Codes ale - 6 digitis long.

- The lock 'open' 'ime is set
at 4 seconds.

A) PRIVATE USE 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) PUBLIC USE

The user enters their own personal four-digit code.

This locks the lock. The same code This locks the lock. The same cooce before being erased and ready for the next new user.

This function is used for short term, multi occupancy applications,

Note: The KitLock has a 10 button
keypad and a \# button.
The \# button is hidden beneath the
handle when in the locked position.

CODES The lock has the following code levels:
MASTER CODE
TECHNICIAN CODE
The Master Code can

- Open the lock
- Change the Master Code
- Set / Change / Delete the Sub-Master
and User Code
- Select between Private and

Public Functions

- Activate/deactivate Technician Code

SUB-MASTER CODE
The Sub-Master Code ca
The Sub-Master

- Change the Sub-Master
- Set / Change / Delete / the User Cod

USER CODE
The User Code can:

- Open the lock
- Change the User Code


## PENALTY TIME

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


## BATTERY POWER

- The Kitlock should provide well in excess of 15,000 openings, of 4 seconds each, from $2 \times$ AAA 1.5 v cells.


## LOW BATTERY

- When the battery power is low the - Red LED will flash 3 times before the - Blue LED lights, accepting the code. Fit new batteries as soon as this happens. The lock will operate for 100 times with low battery.


BATTERY FAILURE OVERRIDE he KitLock has been designed so an external PP3 battery can be placed agains the contact points surrounding the Blue and Red LED's so the lock can be opened replace the batteries should they

The procedure is as follows:

- Place the contact points of the PP3 battery against the contact points battery against the contact points
surrounding the Blue and Red LED's.
- The positive + PP3 terminal against the Red LED contact point and the negative - PP3 terminal against the Blue LED.
- Enter the Master Code.
- The motor will withdraw the locking pir allowing the lock to be opened. Fot new fixing bolt and swinging the 1 ox upper fixing boit and swinging the lock
down over the edge of the door. Refit the lock.


## Programming

o program - the lock must be in the
open position with the \# button visible. Every program command must commenc by pressing the \# button, followed by ether the Master Code, Sub-Master Code or User Code.

## 


$\leftrightarrow \rightarrow \begin{aligned} & \text { KLLooo can be supplied } \\ & \text { vertically le left or right } \\ & \text { hand hotizonal }\end{aligned}$

LOCKED
 sales@codelocks. $0 . . \mathrm{uk}$
www.codelocks.co.uk Helpine, service \& spares
Freephone: 0800 393 405

CODELOCKS INC US êl: : 17149792900
fax: +17149792902 Faxi +7174979.1902
sales@codelocks us
awn wwu.codelocks.us Helpline, service \& spares
Toll iree: 1.877. codelock

CODELOCKS Tell: +61 298821009 sales@coodelocks.com Helpline, service \& spart

Change the master code
\#Master Code • 01 - New Master Code - New Master Code • Example. \#13s557 Result: Master Code has been changed to 12345678.

CHANGE THE SUB-MASTER CODE
\#Sub-Master Code 06 - New Sub-Master Code -Waster Code
Example: \#87654321 © 06 - 10101010 • $10101010 \bullet \bullet$ Result: Sub-Master Code has been changed to 10101010.
SET OR CHANGE THE USER CODE
\#Sub-Master Code $\bullet 07$ User Code -
Example: \#87654321 • $07 \bullet 6666 \bullet \bullet$
Result: New User Code 6666 now operative
DELETE USER CODE
\#Sub-Master Code • 08 • •
Example: \#87654321 • 08 •
Result: User Code deleted.
CHANGE THE USER CODE
\#User Code • New User Code • New User Code - -
Example: \#2244 - 6688 - $6688 \bullet$ •
Result: User Code now 6688.

BATtERY LEVEL CHECK
\#Master Code $\bullet 09 \bullet \bullet$
Result: Both $\bullet$ Red LED and Blue LED will flash to indicate current batter status.
More than $80 \%$ charged - - - - -
Between $50 \%-80 \%$ charge $\bullet \bullet \bullet \bullet \bullet$
Between $20 \%$-50\% charged - -
Less than $20 \%$ charged

\#Master Code - 26 • •
Example:\#1335577 - $26 \bullet \bullet$
Result: The lock will revert back to default A) Private Use Function.
SET B) PUBLIC USE S SLI \#Master Code - 24 •
Example: \#11335577-24 -
Result: The lock will now remain open until the next user enters their own personal code into the lock as follows:
Step 1 - Enter 4 digit code $\bullet$ Close the locker which will now be locked. Step 2 - Enter the same 4 digit code $\bullet \bullet$ the lock will now open and remain open until next 4 digit code is entered.
SET B) PUBLIC USE - DOUBLE CODE ENTRY
\#Master Code • $22 \bullet \bullet$
Example: \#11335577 - $22 \bullet \bullet$
Result: The lock will now remain open until the next user enters their own personal code into the lock as follows:
Step 1 - Enter 4 digit code $\bullet$ Repeat 4 digit code $\bullet$
Close the locker which will now be locked.
Step 2 - Enter the same 4 digit code
Step 2 - Enter the same 4 digit code $\bullet$ the lock will now open and remain Note: When locked in this mode $\bullet$ IED wis the locker is locked.
SET TECHNICIAN CODE
SET TECHNICIAN CODE
\#Master Code $-99 \bullet$ Technician Code $\bullet$ Technician Code \#Master Code $\bullet 99 \bullet$ Technician Code $\bullet$ Technician C
Example: \#11335577 $99 \bullet 55555 \bullet 555555 \bullet \bullet$ Result: The lock is automatically set into B) Public Use Function and allows the programmed Technician Code to open the lock WITHOUT the entered single User Code being erased.
Note: II lock is opened with a Master Code the User Code will be erased.

