factory set codes: factory set codes:
Master Code: 11335577 User Code: 2244 - When fitted, immediately change the Master Code and User Code. - All Master Codes and Sub-Master - Codes are 8 digits long. - All User Codes are 4 digits long. - All Technician Codes are 6 digits long. The lock 'open' time is set at 4 seconds.

## A) PRIVATE USE

Important Note: This is the
important Note: This is the
default function and is alrea 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 our-digit code.

This locks the lock. The same code is entered once only to open the lock before being erased and ready for the next new user.

This function is used for short term, mulitioccupancy applicaions, e.g. a locker in a leisure centre.

Note: The KitL Lock 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:

## A) MASTER CODE

The Master Code can

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

Public Functions

- Activate/deactivate Technician Code
B) SUB-MASTER CODE

The Sub-Master Code can

- Open the lock
- Change the Sub-Master
- Set / Change / Delete / the User Code
c) USER CODE

The User Code can:

- Open the lock
- Change the User Code
D) TECHNICIAN CODE The Technician Code can: - Open the lock A coae cannot be programmed into more than one level.


## LOST CODE PROCEDURE

## 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.
(4) (5)
(9)
(9) $\int_{0}+2$


Haet Ine against the contact points surrounding the Blue and Red LED
-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 pin allowing the lock to be opened. upper fixing bolt and swinging the lock upper fixing bolt and swinging the lock
down over the edge of the door. Refit the lock.
- Code rejected
low battery indication gainst the contact points surrounding ereed to renlace the batteries should be opened to replace the batteries should hey fail.
programming they fair.


Master Code or User Code.

## KitL



$\qquad$

SET A) PRIVATE USE
\#Master Code - 08 - ○
Example: \#55443322 • 08 • •
Result: The lock will revert back to default A) Private Use Function. Factory set User Code 0099 will now work repeatedly until reprogrammed. SET B) PUBLIC USE - SINGLE CODE ENTRY (DEFAULT) \#Master Code - 09 • •
Example: \#55443322 • 09 • •
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 - Close the locker which will now be locked. Step 2 - Enter the same 4 digit code $\bullet$ the lock will now open and remain open until next 4 digit code is entered.

SET B) PUBLIC USE - DOUBLE CODE ENTRY \#Master Code - 00 • ○
Example: \#55443322 • 00 • •
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 $\bullet$ the lock will now open and remain open until next 4 digit code is entered as Step 1.
Note: When locked in this mode $\bullet$ LED will flash every 5 seconds to indicate the locker is locked.
SET TECHNICIAN CODE
\#Master Code - 11 - Technician Code - Technician Code $\bullet$ Example: \#55443322 - 11 - 555555 - 555555 • • 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 use code being erased. Note: If lock is opened with a Master Code the User Code will be erased.

