## Advanced Phoenix Digital Lock R3

Battery Installation $-4 \times$ LR03 AAA Alkaline (supplied)


## 1. First Opening on Factory Default Code

Step 1 Press 'C' button
Step 2 Press factory code ' 123456 '
Step 3 Press '\#' button, a melodic tone will sound and the display confirms OPEnd
Step 4 Turn Knob or Handle clockwise and open the door while the tone is sounding

Caution
If an incorrect code is entered, Error will appear in the display panel and a short warning tone will sound.
If an incorrect code is entered five times the lock will cease to operate for five minutes, a warning tone will sound and the display will indicate dELAY


## 2. Setting a New Personal Code.

It is advisable to set a new code with the door open and test the new code before closing the door.

Step 1 Press '\#' button
Step 2 Enter the Present Code.
Step 3 Press '\#' button.
Step 4 Enter New 4~16 digit Code.
Step 5 Press ‘\# button.

## For Example:

If the present code is 123456 and a new four digit code is decided as 4242 press buttons as below.
\#123456\#4242\#
EnTErd will be indicated in the display and a short 3 second tone will sound to confirm the change to 4242

3. Setting the dual control function where two operators with individual personal codes are required to open the lock.

With the door in the open position set the second code.
Step 1 Press the "M" memory button recessed into the back of the door.
Step 2 Press '2' button
Step 3 Press '\#' button
Step 4 Enter 2nd Personal code
Step 5 Press '\#' button
EnTErd will be indicated in the display and a short 3 second tone will sound, to confirm the 2nd code entry.

## For Example:

If the present code is 4242 and a second new four digit code is decided as 6789 press buttons as below. EnTErd will appear in the display accompanied by a short tone to confirm M 2 \# 6789 \#

$$
\text { (M) } \rightarrow \text { 2 } \rightarrow \text { \# } \rightarrow \text { 2nd Code } \rightarrow \#
$$

## 4. To Activate Dual Control

Step 1 Press the "M" memory button recessed into the back of the door.
Step 2 Press '9' button
Step 3 Press '\#' button

## 5. To operate with the dual control function

Step 1 Press C button dual will appear in the display.
Step 2 Enter the first code 4242
Step 3 Press '\#' button. a short 3 second tone will sound to confirm correct code
Step 4 Within 5 minutes enter the second code 6789
Step 5 Press '\# button. a short 3 second tone will sound to confirm correct code and OPEnd will appear in the display and the lock will be open.
Either code can be entered first or second.

## SAFE COMPANY LIMITED

## Advanced Phoenix Digital Lock R3

## 6. To deactivate dual control

Step 1 Press the "M" memory button recessed into the back of the door.
Step 2 Press ' 9 ' button
Step 3 Press '\#' button a short 3 second tone will sound to confirm deactivation and SinGLE will appear in the display. The second code will be automatically erased.
7. To hide code in the display and turnoff keypad sound.

Activate - Press the "M" memory button recessed into the back of the door $\rightarrow 7 \rightarrow$ (HIdE appears in the display)
Deactivate - Press the "M" memory button recessed into the back of
the door $\rightarrow 7 \rightarrow \#$
8. To hide code entry in a number sequence.

The code can be disguised by inserting random numbers either before, after or both before and after, the personal code. This procedure is designed to increase security and to confuse a potential observer attempting to memorise the code. This feature can be also be used with hidden code display and silent keypad as at 7 above.

For Example
Personal code is set as 4242 Random prefix numbers 61 Random suffix numbers 91507

Step 1 Press C button
Step 2 Enter Code as 61424291507
Step 3 Press '\#' button
The display will confirm OPEnd

## 9. Alarm setting

Activate - Press the "M" memory button recessed into the back of the door $\rightarrow 8 \rightarrow \#$ (ALErT appears in the display)
Deactivate
Step 1 Press ‘C button
Step 2 Enter Personal Code
Step 3 Press '\#' button a short 3 second tone will sound to confirm deactivation and OPEnd will appear in the display
10. Battery Life: 1 year 3 times a day. Battery replacement is required when:

1) LObAtt appears in display accompanied by a short one second warning tone.
2) Correct code is entered but lock will not open.
3) Even if batteries are completely exhausted, the codes are not lost.

## Batteries

$4 \times 1.5 \mathrm{~V}$ AAA Alkaline Batteries are required to activate the lock. Used batteries should not be disposed of with normal domestic waste. These should be disposed of at approved collection points. You may also return used batteries to your Retailer at their expense (where applicable).

