## NEXT PLUS LS7010



## Operating Instructions

## Contents

| Contents | Page |
| :--- | :--- |
| 1 Batteries | 3 |
| 2 Open with Code | 4 |
| 3 Set User Code | 4 |
| 4 Register Fingerprints | 5 |
| 5 Open with Fingerprint | 5 |
| 6 Delete Fingerprints | 6 |
| 7 Locking | 6 |
| 8 Multi mode | 7 |
| 9 Dual mode (Fingerprint + Code) | 8 |
| 10 Dual mode (Code + Code) | 9 |
| 11 Code and Sound Hide | 10 |

## FOR SAFETY

Prior to using the safe, please read the instructions carefully.

## Cautions when placing the safe.

- The safe is heavy and should be handled very carefully.
- Never move the safe with the door open.
- Place the safe on flat floor.


## Cautions when using the safe.

- Be careful not to slam the door closed.
- Be careful not to trap hands or fingers when closing door.
- As the safe is heavy and operated with a smart digital lock, it is not recommend that children operate the safe.
- Be careful not to forget the user code, and keep the instruction outside of the safe.


## Components



Instructions


Drawer


Shelf


Shelf Clips (4pcs)

1.5V Alkaline AA Batteries (4pcs)

(M) Memory Button

## 1. Batteries

## Prior to using safe

1) Hold the digital lock and turn it anti-clockwise to open.
2) Load $4 p c s$ of AA Alkaline batteries.
(LED flickers, Bi Bi Bi sound, Melody rings 1 second)

## The batteries must be replaced if

1 ) When touching the pad, LobAtt appears on the display.
2) The battery icon $\qquad$ alights on the pad.

* Battery life span : 1 year (Average openings 3 times a day)
* Even when the batteries are completely exhausted, the
 registered codes and fingerprints are not erased.


## 2. Open with Code



NOTE: If a wrong code is entered, bi-ric will sound and ErrOr will show on the display.

Paralysis: If a wrong code is entered 5 times, the lock will be paralyzed for 5 minutes.

1) No response from the touch pad.
2) Remaining paralysis time will be shown on the display as min-sec
e.g. 4 minutes and 29 seconds will display as " $4 \_29$ ".
3) After 5 minutes, the paralysis will end.

Scramble Numbers: The code can be disguised by inserting random numbers either before, after or both before and after the user code. E.g. user code of 1234, xxx1234\#, 1234xxx\# or xxx1234xxx\#. Total of 32 numbers can be accepted.

## 3. Set User Code

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


NOTE: 1) Prior to closing the door, please check the new code has been registered correctly by following 2. Open with Code.
2) It is not recommended to use codes such as a telephone number, birthday or consecutive numbers for security reasons.

## 4. Register Fingerprints

Keep the door open.


NOTE: 1) Prior to closing the door, please confirm with 5 . Open with Fingerprint if the finger-print has been registered correctly.
2) Worn-out/impaired fingerprints may not be accepted, as they are difficult to read.

* 32 fingerprints can be entered.


## 5. Open with Fingerprint



NOTE: If an unregistered fingerprint is entered, bi-bi-bi will sound and ErrOr will show on the display.

Paralysis: If unregistered fingerprints are entered 5 times, the lock will be paralyzed for 5 minutes.

1) No response from the touch pad.
2) Remaining paralysis time will be shown on the display as min-sec
e.g. 4 minutes and 29 seconds, 4_29.
3) After 5 minutes, the paralysis will end.

## 6. Delete Fingerprints

Keep the door open.


All the registered fingerprints are erased simultaneously.

## 7. Locking



Close the door, and turn handle anti-clockwise.

## 8. Multi user mode

Two users can independently open the safe with their own user code.

* Multi user mode and dual mode can not be used simultaneously.


## SET



NOTE: 1) 2 nd user code must be different from 1 st code.
2) Prior to closing the door, confirm the 2nd code has been registered correctly by following 9. Multi mode > Open.
3) 2 nd code can be changed in the same way as 9 . Multi mode $>$ Set.
4) For setting or changing the 1 st code, please follow the instructions in $\mathbf{3}$. Set User Code.

## UNSET



NOTE: When unsetting multi user mode the 2 nd code is removed automatically. The 1st code will be retained.
OPEN


## 9. Dual mode (Fingerprint + Code)

Code and fingerprint should be entered consecutively to open the safe.

* Dual mode and multi mode can not be used simultaneously.


## SET



NOTE: 1) Prior to closing the door, confirm the fingerprint has been registered correctly as shown in 10. Dual mode (Fingerprint+Code) > Open.
2) Finger-print can be changed in the same way as 10. Dual mode (Fingerprint+Code)
> Set.
3) For setting or changing user code, please follow the instructions in 3. Set User Code.

## UNSET



NOTE: When unsetting dual mode, the registered fingerprint is removed automatically. The user code will be retained.

## OPEN



## 10. Dual mode (Code + Code)

Two different codes should be entered consecutively to open the safe.

* Dual mode and multi mode can not be used simultaneously.


## SET



NOTE: 1) 2nd code must be different from 1 st code.
2) Prior to closing the door, confirm the 2nd code has been registered correctly as shown in 11. Dual mode (Code+Code) > Open.
3) 2 nd code can be changed in the same way as 11 . Dual mode (Code+Code) $>$ Set.
4) For setting or changing 1st code, please follow the instructions in 3. Set User Code.

## UNSET



NOTE: When unsetting dual mode, the 2 nd code is removed automatically. The 1 st code will be retained.

## OPEN



## 11. Code and Sound Hide

## SET



## UNSET



## Need support?

## We're here if you need us.

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