# LF23-HL

# User Guide









T	able of Contents	Pago
		Page
•	Strong Points	- 3
•	Safety Instructions	- 4
•	Package included & Specification	- 5
•	Part Names	- 6
•	3 Management Levels	- 7
•	Function Table	- 8
•	Functional Settings	9,10
•	Register, Change Owner Card	11
•	Register, Change Master Card	- 12
•	Using Master Card/Code	- 13
•	Register, Change User Card/Code	-14,15
•	Using Public Mode User Code	- 16
•	Using Private Mode User Code	- 17
•	Using User Card	- 18
•	Register & Using User Card+Code	- 19
•	Register & Using Cleaner Card	20
•	Emergency Opening by Force	- 21
•	Reset, Change Battery, Emergency Power Supply	- 22

## **Strong Points**

## Password + RFID Digital Locker Lock LF23-HL

- Durable diecasting front
- Intuitive pop-up in-use indicator (patented)
- Pickproof deadlatch mechanism (patented)
- 1/0 Public mode, private mode for password
- PW 3 management levels
- Imaginary number function
- Enhanced security with 13.56 MHz RFID
- 5 level volume control
- Auto locking, manual locking
- X Lock freezed 30 seconds after 5 times wrong entry
- Strong warning alarm when froced opening
- Low battery alarm ("little star" melody)
- USB-C emergency power port
- Keypad backlight (except white front)

## Safety Instructions



Do not disassemble or modify the product.



Do not wipe with flammable liquid such as alcohol, benzene, thinner.



Do not give excessive impact to the keypad.



Do not mix new and used battery.



Be careful not to let water or liquid into the product.



Keep away from flame or excessive heat.

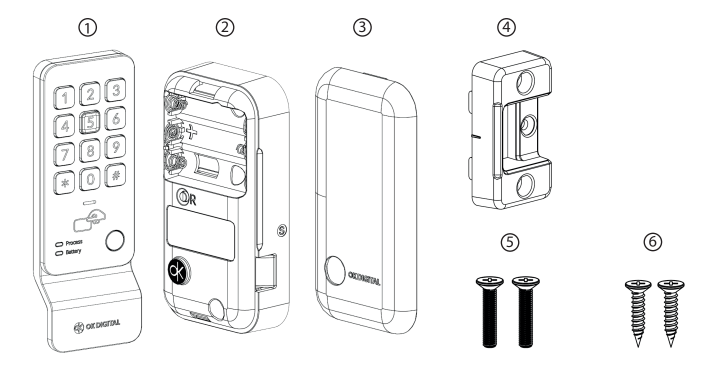


Replace the battery if there is a leak.



Administrator card & password should be managed carefully for security.

## Package included & Specification



	Item	Description	Q'ty
1	Front	57.3 x 160.7 x 20 mm	1 pc
② ③	Rear Battery Cover	66 x 125 x 30 mm	1 pc
4	Strike	35 x 65 x 15 mm	1 pc
6	Bolt	M4 for assemble front & rear	2 pcs
7	Screw	M4 x 20 for Strike (*3 pcs for left hand door)	2 pcs

Product Specification				
Model No.	LF23-HL			
Power Source	AA 1.5V Battery 3 pcs			
Material	Diecasting, PC, ABS			
Authentication	13.56 MHz RFID Card & Password			
Color	Front : Black, White Rear : Black			
Safety Approved	KC, CE, RoHS			
Installable Door Thickness	15 mm (M4 x 16mm bolts) 18 - 20 mm (M4 x 20mm bolts, included) 25 mm (M4 x 25mm bolts)			

## Part Names



## (FRONT)



**User Guide** 

## Management Levels



#### **OWNER** (Top level Management RFID Card)

- 13.56 MHz RFID Card, 1 pc
- First used card registered as Owner
- Register or delete Master & Cleaner
- Setting all functions
- Does not have lock or unlock function
- Please keep in safe place for security



or



#### MASTER (Mid-level Management RFID Card or Password)

- Up to five 13.56 MHz RFID card, One 4-12 digit code
- Register or delete User
- Unlock the lock if loose user card/code, but cannot lock
- there will be warning alarm and the user card/code deleted right after using the master
- Please keep in safe place for security. Re-rigister all masters if loose any one of the master card/code



or



### **USER** (User RFID Card or Password)

- Up to five 13.56 MHz RFID card, One 4-12 digit code
- Lock or unlock the lock
- Re-register all users if loose any one of user card/code
- Lock will be freezed 30 seconds after 5 times wrong entry.



#### **CLEANER** (Cleaning Purpose RFID Card)

- Up to five 13.56 MHz RFID card
- Lock or unlock the lock
- Re-register all cleaner cards if lost any one of the cleaner card.
- Owner and master must be registered first before using the lock.
- Keep in safe place and the owner and master
- Cleaner card can unlock and lock anytime and cannot trace of the use.
  OK Digital Co., Ltd. is not responsible for any theft caused by the illegal use of the master and cleaner card.

## Function Table

Functions	Key No. (Press the button & touch owner card)	Beep	LED (Process)	Factory Setting
Private Mode Card/Code	0	В- —	- 4 times	
Public Mode Code	1	BB 🔽	<b>-</b> 2	Public
Веер		On : B	<b>-</b> 2	On
On/Off		Off:BB —	<b>2</b>	OII
AND, OR		OR:B- —	<b>–</b> 2	OR Mode
Mode		AND:BB -	<b>—</b> 2	OK Mode
Cleaner Card	5	Not Use : B-	<b>-</b> 2	Not Use
Use / Not Use		Use : BB 🖜	<b>2</b>	
lmaginary Function	6	Not Use : B-	<b>-</b> 2	Not Use
Use / Not Use		Use: BB 🖜	<b>-</b> 2	
Self / Auto	7	Self:B-	<b>-</b> 2	Self Locking
Locking	7	Auto: BB 🖜	<b>—</b> 2	Sell Locking
Master Code		Not use : B-	<b>2</b>	Not Use
Use / Not Use	8	Use : BB 🖜	<b>—</b> 2	Not ose
Deletes All except Owner	9	BBBB	<b>-</b> 6	
Beep Volume (1-5 levels) *No need Owner	1 + # press 4 seconds	Up: # Dowr	* *	4th levels

## **Functional Settings**

### Setting Private Mode Card/Code



Press o button & touch owner card.



Locked and the setting is completed.

Default user code is "1111". Change it for security.

### Setting Public Mode Code



Press 1 button & touch owner card.



Public mode settign is completed .

### On/Off Beep Sound



 Press 2 button & touch owner card.



Setting will be completed to off or on.

 Warning alarm will remain active even if "off" the beep sound.

## AND/OR Mode



Press 4 button & touch
 Owner card.



Setting will be completed to "AND" or "OR" mode.

## Setting Cleaner Card Use/Not Use



 Press 5 button & touch owner card.



Setting will be completed to use or not use.

 The cleaner card does not leave any traces of use.
 Please take care of it.

### Setting Imaginary Function Use/Not Use



 Press 6 button & touch owner card.



Setting will be completed to use or not use.

**User Guide** 

### Setting self/auto locking



 Press 7 button & touch owner card.



Setting will be completed to self or auto locking.

- In auto locking mode, it will be locked automatically when close the door.
- Available auto locking mode only for password.

### Setting master code use/not use



 Press 8 button & touch owner card.



Setting will be completed to use or not use.

 Factory default code is "5351" when use master code.

Change it for security.

### Delete all except Owner card



Press 9 button & touch owner card.



All master, user and cleaner cards will be deleted.

Need to set the master card to use the lock.All functions and settings are still remain.

### Adjust volume of the beep sound



Press 1 and # button at the same time for 4 seconds.



After a beep, press # to increase, press \* to decrease the volume for five levels.

 No need to use owner key for volume control.

## Register or Change Owner Card

### How to register owner card

Press any button → touch any card to register it as an owner card.



Need to register "Owner" after reset. Suggest to use OK Digital's "Owner" printed card.

### How to change owner card

 Press any button → touch owner key for 8 seconds (enter into the owner change mode after a beep) → touch another card to register it as a new owner.



Register master card, register cleaner card and change owner card function will be started after certain period of time to touch the owner card.

Function	Time to touch owner card	Веер	LED
Register Master Card	Touch once	B B B B B	■ 9 times
Register Cleaner Card (cleaner card setting is "use")	Touch 4 seconds	BBB	
Change Owner Card	Touch 8 seconds	BBB	■ 9 times

## Register or Change Master Card/Code

#### Register or change master card

Press any button → touch owner key → touch up to 5 RFID cards to register it as master.
 Or touch same card twice to end the registration(1-4 cards).

(Register 5 master cards)



(Register 1 to 4 master cards)



 Use same procedure for changing the master card. All previous master cards will be deleted when registered even one master card.

### Change master code (master code setting is "use")

Press "\*" for 4 seconds → enter current master code → press "\*" → enter new master code
 (4-12 digits) → press "\*" (new master code has been registered)



Default master code is "5351" when set the master code "use".
 Be sure to change it for security.

## Using Master Card/Code

#### How to use master card

 Press any button → touch master card. (Unlocked and all user card and user code will be deleted with warning alarm.)



- Use a master card/code to unlock it when lost the user card/code.
- Master card/code has unlock function only, cannot lock. If the locker in use is unlocked, it means the master card/code has been used.

### How to use master code (if the user code is registered)

(Unlock with master code if forgot the user code.)

Press "\*" button → enter master code → press "\*" button → unlock with warning ararm.

(Using imaginary number)

Press "\*" button → enter any imaginary number → enter master code
 → press "\*" button → unlocked with warning alarm.



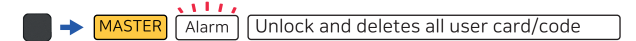
- Factory default master code is "5351". Please make sure to change it for security.
- The user code is deleted as soon as the master code is used.
- Master code cannot lock, possible to unlock if forgot the user code.
- It will enter into user code registration mode if the user code is not registered.

## Register or Change User Card/Code

### Register or change user card with master card (private mode)

(Delete the user card/code first with master card when change it)

 Press any button → touch master card (it will be unlocked and all user card/code will be deleted with warning alarm).



(Register user card)

Press any button → touch master card → touch up to 5 RFID card to register it as user.
 Or touch same card twice to end the registration(1-4 cards).

(Register 5 user cards)



(Register 1-4 user cards)



## Change user code with master card (private mode)

Press any button → touch master card → enter 4 digit code



(Register 4 or more digits user code)

• Press "#" button before and after the user code.



Factory default user code is "1111" at private mode.

### Change user code with master code (private mode)

Press "\*" → enter the master code → press "\*" → enter new user code.
 Press "#" before and after the user code if it is 5 or more digits.

$$* \rightarrow 5 3 5 1 \rightarrow * # \rightarrow 5 4 3 2 1 \rightarrow # Changed$$

master code

(Using imaginary number)

Press "\*" button → enter any imaginary number → enter the master code → press "\*" button → enter new user code → press "#" button.

• The user code can be changed if it is unlocked. Need to unlock it with the master code first if it is locked. (refer to "Using Master Code" on page 13)

## Change user code with user code (일회성, 영구성)

Press "#" for 4 seconds → enter current user code → press "#" → enter new user code
 → press "#".

(Using imaginary number)

Press "#" for 4 seconds → enter any imaginary number → enter current user code
 → press "#" → enter new user code.

Cannot use imaginary number when enter the new user code.

## Using Public Mode(Code)

### How to use user code (public mode, imaginary function "off")

(Using 4 digit only)

• Enter 4 digit user code to lock and unlock.

(Using 4-12 digit user code)

- To lock: press "#" button → enter 4-12 digit code → press "#" button.
- To unlock: same as above.

- Lock is remain unlocked after use at public mode. User code will be deleted after unlock it.
- It will be locked again and the user code is not deleted after 5 seconds if not open the door.
- Public mode is useful when the user changes frequently, such as a golf practice range.

## How to use user code (public mode, imaginary function "on")

To lock: press "#" button → enter 4-12 digit user code → press "#" button.

# 
$$\rightarrow$$
 1 2 3 4 5  $\rightarrow$  #  $\rightarrow$  Lock

To unlock: press "#" → enter imaginary number → enter registered user code
 → press "#" button.

# 
$$\rightarrow$$
 8 5 3  $\rightarrow$  1 2 3 4 5  $\rightarrow$  #  $\rightarrow$  Unlock imaginary number registered user code

 Need to use "#" after 4 digit user code when use imaginary number. (Cannot use 4 digit only user code.)

## Using Private Mode (Code)

### How to use user code (private mode, imaginary function "off")

(Using 4 digit only)

It will be locked when close the door. Enter registered user code to unlock.

Locked when close door

1 2 3 4 
Unlock

(registered user code)

(Using 4-12 digit user code)

- To lock: automatically locked when close the door.
- To unlock: press "#" button → enter registered 5-12 digit user code → press "#" button.

Locked when close door

# 
$$\rightarrow$$
 1 2 3 4 5  $\rightarrow$  #  $\rightarrow$  Unlock registered user code

• Private mode is useful when the user is defind for the locker such as membership locker.

### How to use user code (private mode, imaginary function "on")

(Using 4-12 digit user code)

- To lock: automatically locked when close the door.
- To unlock: press "#" button → enter imaginary number → enter registered user code
   → press "#" button.

Locked when close door



 Need to use "#" after 4 digit user code when use imaginary number. (Cannot use 4 digit only user code.)

## **Using User Card**

### How to use user card (auto locking / manual locking)

(For auto locking mode)

- To unlock: press any button → touch registered user card.
- To lock: automatically locked when close the door.



Locked when close door

(For self locking mode)

• The same for lock and unlock: pres any button → touch registered user card.



- There is no public mode for user card. Only user code supports public mode.
- Self locking mode prevents the mistake of locking by left the user card inside.

## Using User Card + User Code

#### How to register the user card + user code ("And" mode)

 Press any button → touch master card → touch up to 5 RFID cards to register it as user (touch same card twice to register 1-4 user cards) → enter 4 digit code (press "#" button before and after the user code to register 4-12 digit code)

(register 5 user cards and 4 digit user code)



(register 1-4 user cards and, 4-12 digit user code)

- "And mode" provides stronger security, register both of user card and user code, and use both of it to unlock.
- The order of using card and number is doesn't matter for registration and using.
- Public mode will be changed to private mode when use "And mode".

### How to use user card + user code ("And" mode)

- To unlock: press any button → touch one of the registered user card → enter the registered user code (press "#" button before and after user codefor 4-12 digit code)
- To lock: automatically locked when close the door.

(for 4 digit code only)



(for 4-12 digit code)



(when use user code first)



## Register & Use Cleaner Card

### How to register or change cleaner card

 Press any button → touch owner card for 4 seconds (there will be three beeps and enter into cleaner card registration mode) (cleaner card function should be set to "use" before) → touch up to 5 RFID cards to register it as cleaner card (or touch same card twice to register 1-4 cards).

(register 5 cleaner cards)



(register 1-4 cleaner cards)



- Cleaner card can open the locker anytime even if it is being used and there is no traces. Keep in safe place and pay special attention to use and management.
- Use same procedure for changing the cleaner card. All previous cleaner cards will be deleted when registered even one cleaner card.

#### How to use cleaner card

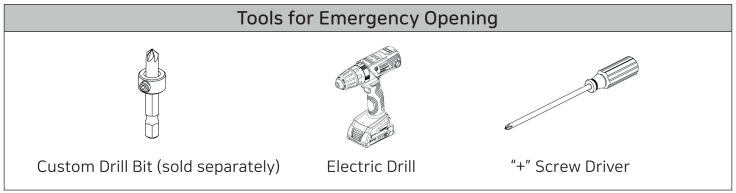
To unlock: press any button → touch a cleaner card (will be unlocked with 4 beeps)

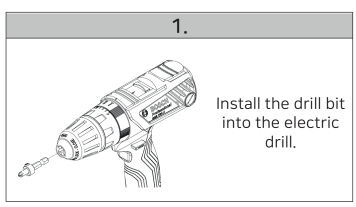
To lock: Press any button → touch a cleaner card (will be locked with 2 beeps)

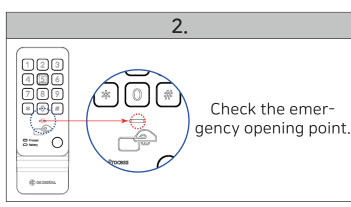


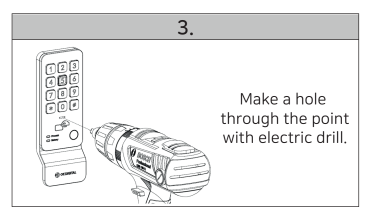
## **Emergency Opening**

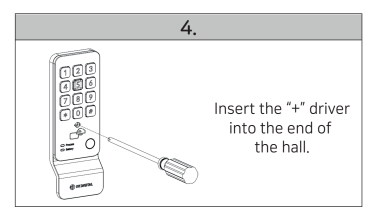
Emergency opening with minimized damage if the lock does not work at all.

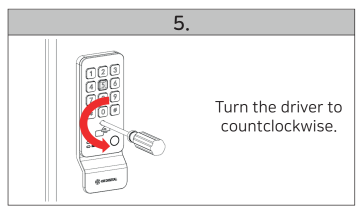


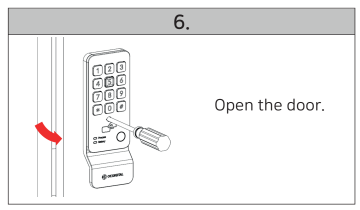






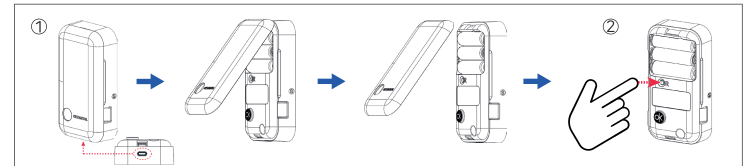






## Reset

Return to factory default setting for all functions and master/user codes.



- 1 Press the battery cover button and remove the cover. (align the top part of the cover with rear part and press lower part of the cover to close it.)
- ② Press the "reset" button below the battery hall for 3 seconds. There will be a beep.
- (3) All functions and the master code will return to the factory default setting. Be sure to change the default master code for security.

## Change Battery



There will be "little star" melody and blinking battery LED when the battery is almost runs out.

Replace the battery with new one. All settings and codes are not changed even if change the battery.

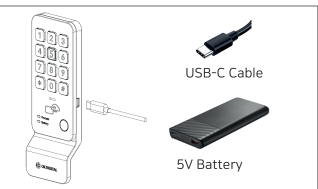
## OK Digital Co., Ltd.

No 1510 Mega Bldg. SK n Technopark 124 Sagimakgol-ro, Jungwon-gu, Seongnam, Gyeonggi-do 13207, R. O. Korea (T) +82-1577-5351

www.okdigital.co.kr



## **Emergency Power**



External 5V battery can be used to supply power through USB-C cable if the battery is runs out.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions; (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC CAUTION:

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a ClassB digital device, pursuant to part 15 of the FCCRules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.