

AINEXA DIGITAL SAFE LOCKER

— F6 Password & Fingerprint Model —

F6 PASSWORD & FINGERPRINT MODEL OPERATION GUIDE

A Please do not lock the emergency key and emergency battery box into the cabinet.

OPENING YOUR SAFE FOR THE FIRST TIME

Note: Do not use rechargeable batteries or different brand.

⚠ Note: Please use the emergency key to open the safe for the first time.The operation is as follows:

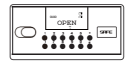
Press the right edge of the emergency keyhole cover.	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	4. Remove internal battery case cover and install 4 AA batteries. The system will be powered on.
2. Insert the emergency key into the emergency keyhole and turn it to the left.	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	5. Opening when no power 1.Emergency key 2.External power box(plug the external power box in external power jack, the system will be energized.)
3. Turn the knob clockwise to open the door for the first time.		

INITIALIZATION

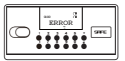
System initial user password is "1234", administration password is "123456", date: 00-01- 01, Saturday, 00 hours 00 minutes 00 seconds.

DOOR OPENING INSTRUCTION

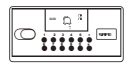
(1) Press "#" key to start, enter a password of 1 to 8 digits, and press the "#" key to confirm. (After entering the 8 digit password, system automatically confirms)



(2) If the password is correct, the screen displays "OPEN", turn the knob to open the door.



(3) If the password is not correct, the screen will display "Error", and then display dash line " " again. Then re-enter password.



(4) If the password is entered incorrectly for 3 consecutive times, the screen will display the alarm sign and alarm for 1 minute. During the alarm, if the correct password is entered, the alarm will be cancelled and the door will be opened.

(5) Clear function: When inputting the password, every time user press the "*" key, it will clear the last entered number.

SET THE DOOR OPENING PASSWORD

The password safes can set two different passwords, both of which can be used to open the door.

A Note: The setting method of the first and second doors is the same. 1. The first password setting:

Short press the setting button on the inside of the door, enter the 4-8-digit password on the panel, press the # key to confirm, and display "INTO", the password setting is successful.

2. The second set of password settings:

When there is no operation on the panel, press the # key, input "00", press the setting button again, and hear the prompt sound of "beep", enter a 4-8-digit password on the panel, and press the # key to confirm. Enter the same password again and press the # key to confirm, the password setting is successful.

Note:

- 1. After the password is set successfully, verify the two sets of passwords respectively, and then lock the door after confirming that they are correct.
- 2. If you forget the password, you can open the safe door with the key, and then follow the steps above to reset the password.

TWO WAYS TO OPEN THE DOOR

- (1)Password + handle to open the door.
- (2)Emergency key + handle to open the door

REVIEW DOOR OPENING RECORD

Each record is displayed in 2 pages, the first page shows password type used (PASS-1 means door opened by user password, PASS-2 means administration password used), the second page displays the opening date and time. Maximum 45 records can be stored, press 8 for previous record, press 0 for next.

SYSTEM DATE RESETTING

- (1) In the standby state, press "*" to enter system date resetting. The corresponding parameter will blink.
- (2) Enter the corresponding number to adjust the date and time, and return to the standby state after the adjustment.
- (3) During the setting, press the "*" key to go back one space and re-enter.
- (4) During the setting state, if no key is pressed within 10s, the state will be exited (the modified value is invalid). System will return to standby.

VIBRATION ALARM FUNCTION

- (1) In the standby state press "0", the screen displays "Bell on" and enters the alarm state.
- (2) In the alarm status, the safe will alarm if encounters vibration (violent hit), and the screen displays an alarm sign.
- (3) At this time, enter the correct password, the screen displays "OPEN" and opens the door to stop the alarm.
- (4) When the system is in alarm, you could input the right password to close the the alarm.

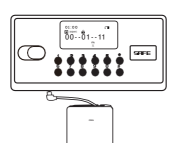
HIDE PASSWORD FUNCTION

- 1. Press the # key to wake up the screen, and then press the * key. At this time, "¬" will be displayed when entering the password.
- 2. After the cabinet is opened, the digital display will be restored automatically. If you want to hide the code again, you need to press the * key again.

POWER AND VOLTAGE INDICATION

(1)Power supply: use four 1.5V batteries. When the voltage is full, the solid battery symbol is displayed. When the voltage is undervoltage, it displays a hollow battery symbol. The screen displays "LO-BATT" .It reminds user to replace the battery. (2)Undervoltage reminder: 4.5±0.3V quiescent current: <20uA Maximum current: <350mA

USE THE EMERGENCY BATTERY BOX.



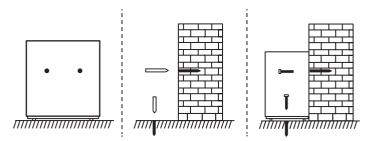
When the safe box's battery is too low to open the door, insert 4AA batteries in the emergency battery box, plug the emergency power cord into the emergency power jack on the bottom edge of the panel, then enter the correct password to open the door.

How to install foot mat?



Remove the sticker of the foot mat and install it on the bottom of the safe

How to mount the safe?



- 1. Place the safe on the installation location, find the installation holes from the inside of the safe, mark the drilling points from the inner installation holes, then remove the safe and drill two holes.
- 2. Take the expansion bolt out of the casing and put it into the drilled hole, then align the pre-drilled hole with the inner hole of the safe, and then insert the expansion bolt into the casing from the inside of the safe

SCAN THIS QR CODE TO SEE THE INSTALLATION VIDEO







ccare.hss@gmail.com



+91 8160349035



www.miorahshop.in

FOLLOW US



