

SAFE BOX

(1000 records)

INSTRUCTION MANUAL

DEHS0001

Thank you for using our smart safe box ,be able to operate the safe box better , please read manual first.

1.Security alerts

Make it installed before using of the safe box.

After installation, we recommend you to modify the Master Code immediately. In addition, don't put mechanical key in the safe.

2.Main feature

- 1) Solid, arc-welded heavy-gauge steel construction.
- 2) 18mm solid steel bolt for maximum security and durability.
- 3) Powered by 4 x AA 1.5V. Automatic low battery level alert.
- 4) Digital display screen.
- 5) Inside Carpet.
- 6) Pre-drilled mounting holes.
- 7) 3-6 digit guest code and 6 digit master code.
- 8) 5 minutes freeze system in case of wrong code for 4 times.
- 9) Override mechanical key.
- 10) 1000 records.

3.LOCKING THE SAFE

Input 3-6 digit code, press "LOCK(#)", the door close..

4.OPENING THE SAFE

1) Open by user code: input the current user code, the door open.

NOTE:press "clear(*)" to delete when input wrong code.

- If the code is wrong, "E-CODE" display, if input wrong code 4 times continuously, the safe will be locked for 5 minutes.
- 2) Open by master code:press "LOCK(#)" twice, "SUPER" display,input the master code (factory default code is "000000"),the door open.
- 3) Open by CEU:refer to CEU's manual.

1

8.RESTORE THE FACTORY SETTINGS

In case master code is forgotten, you can restore to factory settings. Step as follow:

Unscrew back cover of door, find the reset button, press on the PCB and hold,unplug the power supply and plug it back, "RESET" display and master code goes to factory default setting (000000).

9.ERROR CODES

Listed below are error codes you might encounter



This means that user has pressed an incorrect User Code. Verify your User Code and try again. If you get this error four times consecutively, the keypad will lock out.



This means the Safe has entered the lockout period. You will not be able to open the Safe during the lockout period. By pressing any key during this period you can see how much time is left until the lockout is over. If your User Code still doesn't work, use the Override Keys to reset the Safe.



This means that the bolts failed to retract & extend fully. Press the door towards the inside while entering your User Code & most likely because the Safe is too full. Press the door to close it fully while pressing your User Code.

4) Open by mechanical key(in case code forgot or failure of electronic system): insert key and turn it clockwise, the door is opened, also "opened" displayed, then enter new 3~6 digital code, press "LOCK(#)", the door closed, then take out the key. **DO NOT** use the key to open the safe on a regular base.

5. CHANGE MASTER CODE

Make sure the safe is open, Press "clear (*) "twice, "PROG" display input the master code(factory default code is "000000"), "NEW" display, input 6 new master code, then press "lock(#)", "DONE" display, show it is successful.

6.BATTERY TEST

- •Press "LOCK(#)" key. The display will show "BATT-H" or "BATT-L".
- •"BATT-L" means that you need to replace the batteries.





7.TO ACCESS THE PROGRAMMING

Make sure the safe is open,

Press "CLEAR(*)" twice, the display will show "PROG".

When "PROG" disappears, press "711469", the first 6 digit code appears ("117050") with the first digit flashing.

Factory default setting: 1 1 7 0 5 0

CODE	1	1	7	0	5	0
INDEX	(a)	(b)	(c)	(d)	(e)	(f)











To keep a digit programmed as it is currently set, simply press "LOCK(#)".

To set up different features listed below, you must first decide how you want the Safe to function.

(a): Code appearance on display

Input 1: While entering Code digit will appear

Input 0: While entering Code '---' will appear

2nd Digit: User Code is displayed back as the Safe is locked

Input 1: Code will echo after the Safe is locked

Input 0: Code will not echo after the Safe is locked

3rd Digit: Switching Function

Input 1: Enable Hot Key

Input 0: Disable Hot Key

(b): User Code combination

Input 3: 3 digit code

Input 4: 4 digit code

Input 5: 5 digit code

Input 6: 6 digit code

Input 1: 3~6 digit code, system will recognize automatically

(c): Lockout period

Input 1: 15 minutes

Input 2: 30 minutes

Input 7: 5 minutes

(d): Master Code

Input 1: Enable Master Code

Input 0: Disable Master Code

(e): the storage mode of record

Input 5: storage unlocking record

Input 1: storage unlocking/locking record

3

(f):Method of Locking (Home Mode & Hotel Mode)

Home Mode:

Input 1: After the Safe is powered on, to lock Safe at first time, you need to input the code, then press "LOCK(#)", safe gets locked and the code will be stored. To lock the Safe for second time, code input is forbidden and only by pressing "LOCK(#)" the Safe will be closed. Open the Safe by entering code, lock the Safe by only pressing "LOCK(#)". This method is suitable for family use.

Hotel Mode:

Input 0: Every time to lock the Safe, it needs input code and press "LOCK(#)". Different codes can be used to open and lock the Safe .This method is suitable for hotel use.

Note: Wherever the cursor is on screen, press "LOCK(#)", the setting of the screen is confirmed and jump into next screen.

Second screen: Set Date in DDMMYY format.

CODE	2	2	0	8	1	9
INDEX	(a)	(b)	(c)	(d)	(e)	(f)

Means: Aug.22,2019

Third screen: Set Time in HHMMSS format.

CODE	1	3	5	2	0	0
INDEX	(a)	(b)	(c)	(d)	(e)	(f)

Means: 13:52:00

After finishing setting, press "LOCK(#)" to end the process.

4







