

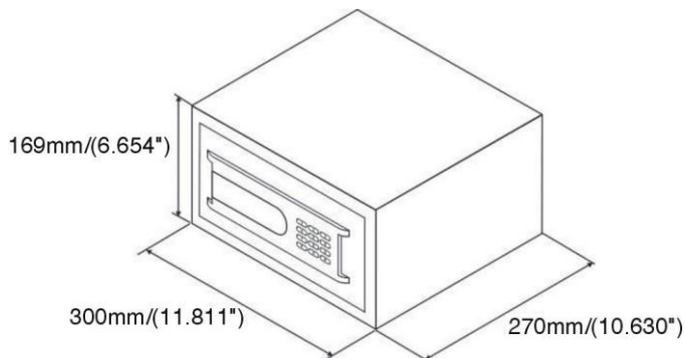
# **3001D Smart Safe Manual**

**For 3001D-1HL/3001D-3HL/3001D-5HL**

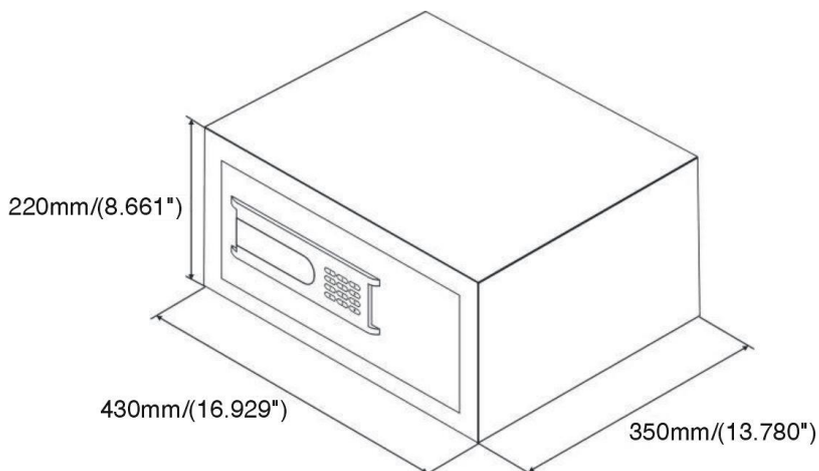
## **SUMMARY**

Thank you for using our company's smart safe. Before you use this product, please read this manual carefully, it will help you to use the smart safe in a correct way. Compare with the general safe, this smart safe will be more securely and conveniently. Welcome to visit our web site, please contact us if you have any demands and comments in our product.

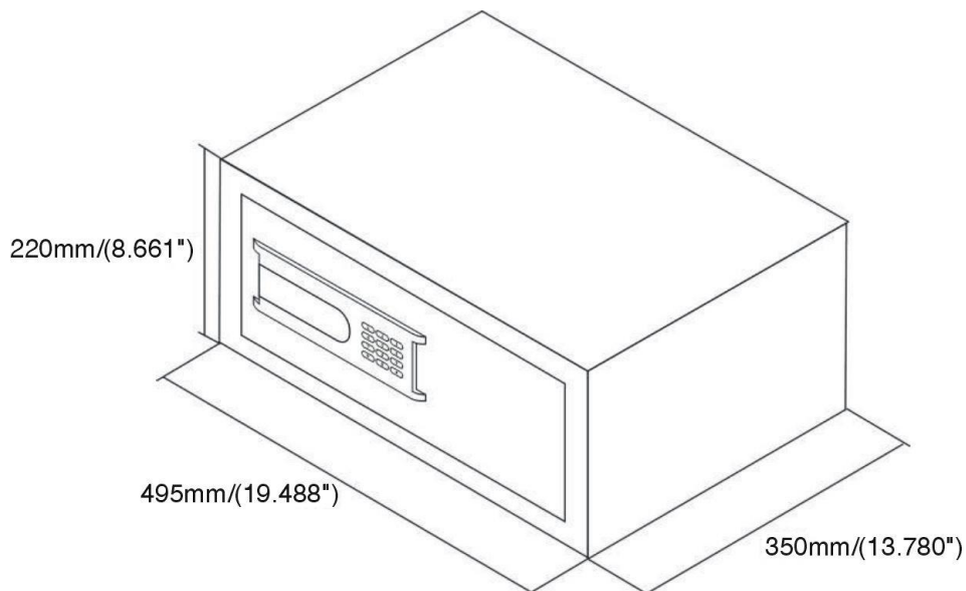
### **SMART SAFE 3001D-1HL**



### **SMART SAFE 3001D-3HL**



### **SMART SAFE 3001D-5HL**



## **ELECTRONIC PARAMETERS**

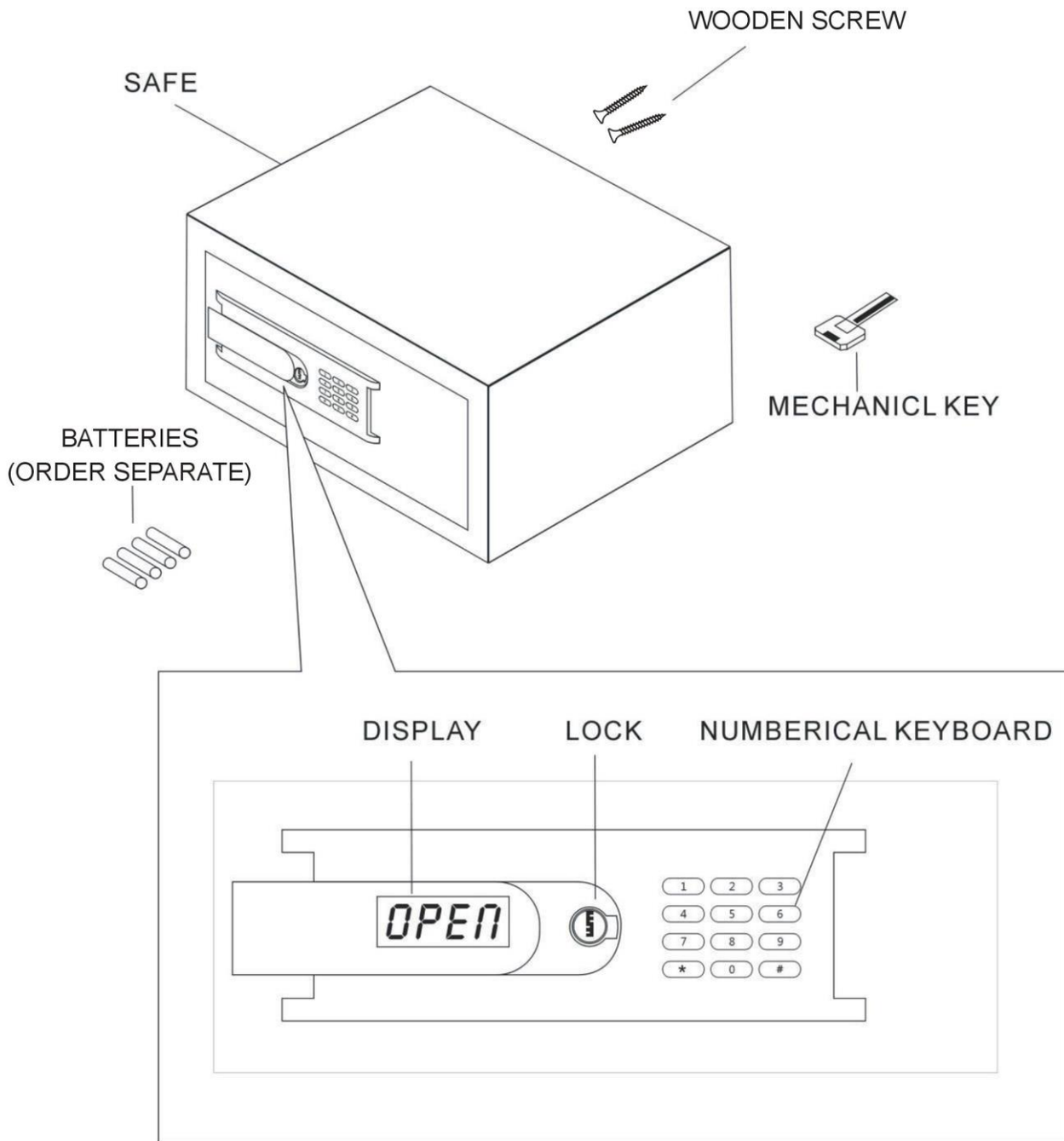
- Power supply: 4\*AA alkaline batteries
- Alarm voltage: DC  $4.2V \pm 0.2V$
- Static current:  $\leq 30\mu A$
- Dynamic current:  $\leq 400mA$
- Working temperature:  $0^{\circ}C \sim 55^{\circ}C$
- Working humidity:  $20\% \sim 93\% \pm 2RH$



## **NOTICES**

- Position the smart safe in a level and a covert area.
- Place the smart safe in cool and dry place.
- Avoid direct sunlight.
- Do not dismantle the smart safe privately.
- Do not tread on the smart safe.
- Do not mix the different types of batteries or mix new batteries and the old batteries together.
- Make sure that the positive and negative electrodes are connected correctly.
- The man-made destruction is not on the warranty in the contract scope.

# MATERIAL CONTAINED INSIDE THE PACKAGING

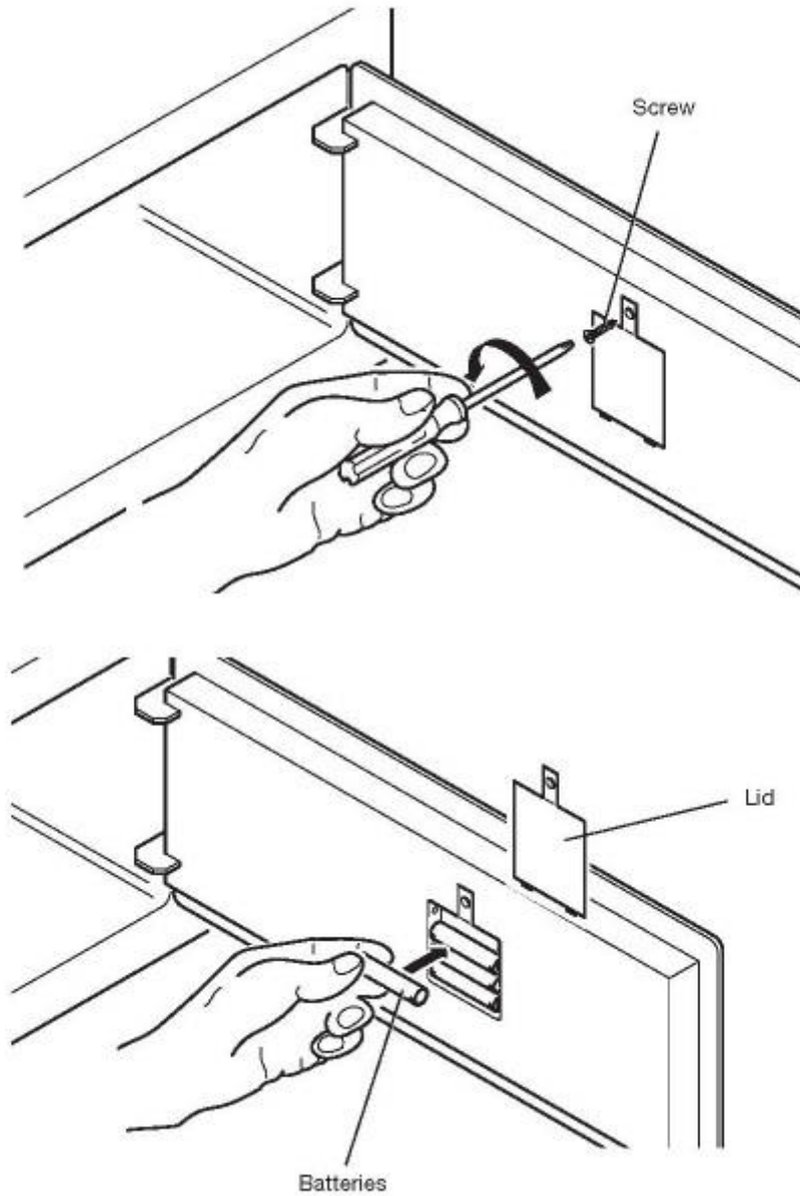


## **INSATLLATION**

When you received the smart safe, you need to carry out some simple operations.

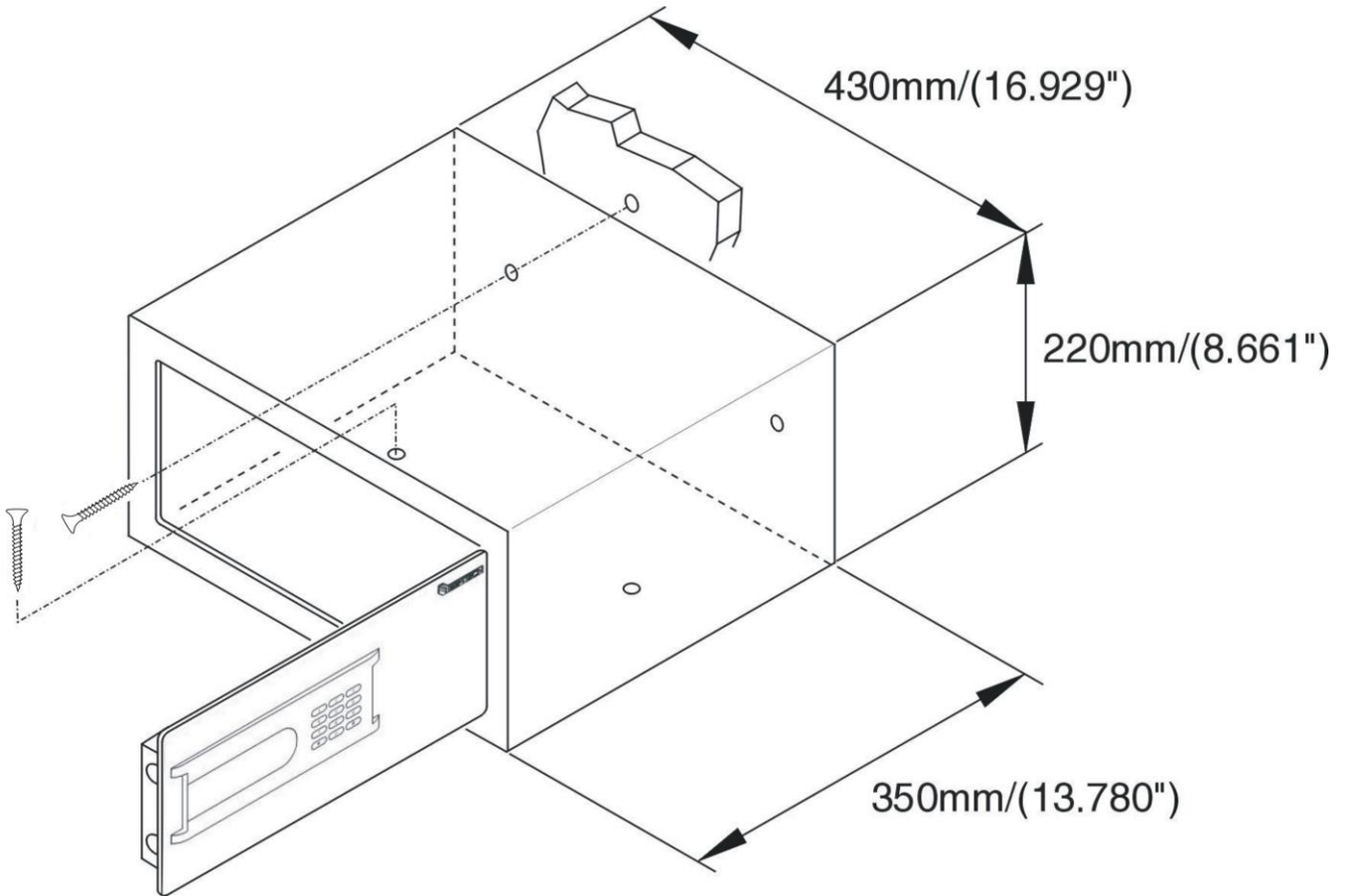
### **INSTALLING BATTERIES**

Remove the protective lid unscrewing the screws, and fit the batteries into their seats.



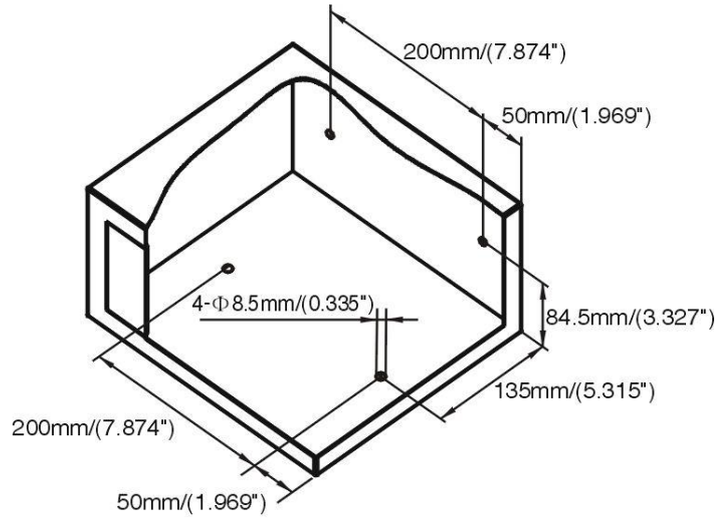
**POSITION**

Now you can position the smart safe on the top of a piece of furniture, or inside a cabinet. Lock it in place using the 2 wooden screw provided with the smart safe. For fastening in place, the smart safe has 4 through holes – 2 on the back wall and 2 on the horizontal surface. The installer should use these, at his own discretion, depending on where the smart safe is to be placed.

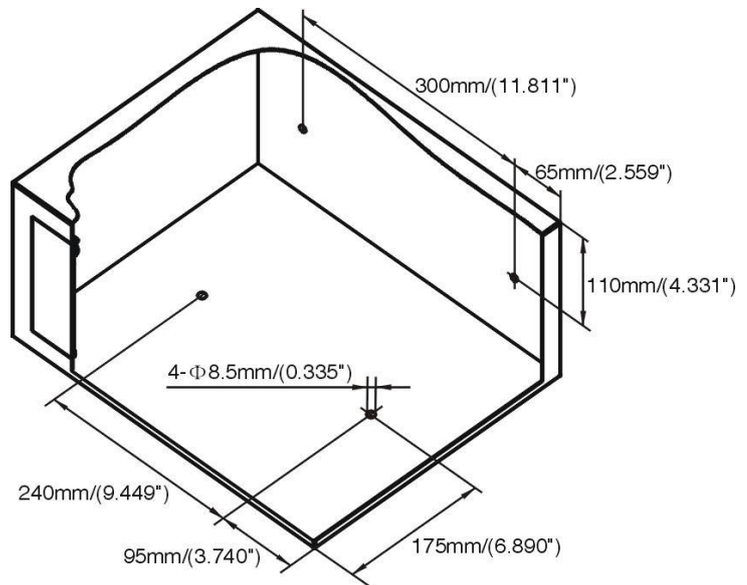


DRILLING DIAGRAMS

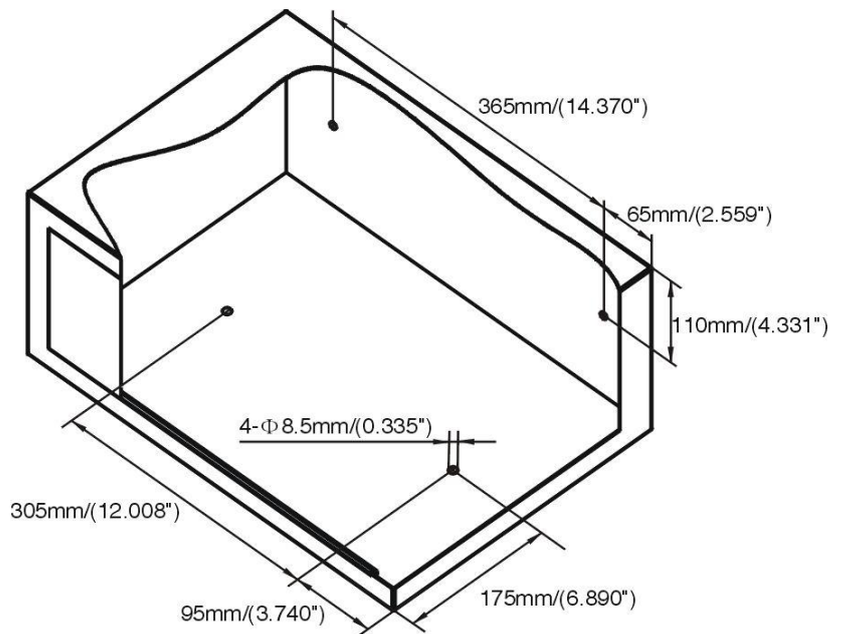
SMART SAFE 3001D-1HL



SMART SAFE 3001D-3HL



SMART SAFE 3001D-5HL



## USER INSTRUCTIONS

Now the smart safe is delivered to the user with the door open and ready to use.

### ASSIGNING OWNER CODE

- Make sure that the smart safe has been initialized and was open
- Press the \*, 0 and # button, input original owner code **123456**, and then press # button.
- Press the \*, 0 and # button again in 6 seconds, when **1St** display on the screen, input a new owner code as you like, then press the # button
- When **2nd** display on the screen, input the same owner code and press # button again
- When **dOnE** display on the screen, it means owner code was set successful.
- Only one owner code is allowed.

### CHANGE AN OWNER CODE

- Make sure that the smart safe was open.
- Press the \*, 0 and # button, input owner code you set before, and then press # button.
- When **PrOG** display, press the \*, 0 and # button
- When **1St** display, input a new code, and then press # button
- When **2nd** display, input the same code and press the # button again
- When **dOnE** display, it means owner code has changed successful



#### NOTICE

Once the safe initialized, the Owner Code return to factory setting code **123456**.

### OPEN THE SAFE BY OWNER CODE

- Press the \*, 0 and # button, input the owner code that you set before, and then press # button.
- When **OPEn** display, the door has opened.



#### NOTICE

In Privacy Mode, just input correct Owner Code, safe will be open, and press # will be close.

### ASSIGNING SERVICE CODE

- Make sure that the smart safe is open.
- Press the \*, 0 and # button, input owner code you set before, and then press # button.
- When **PrOG** display, press the \*, 1 and # button
- When **1St** display, input a 1<sup>st</sup> service code, and then press # button
- When **2nd** display, input the 1<sup>st</sup> service code and press the # button again
- When **dOnE** display, it means 1<sup>st</sup> service code has set successful
- When **dOnE** was change into **PrOG**, press the \*, 2 and # button, the display will show **2nd**, input the 2<sup>nd</sup> service code, and then press # button, 2<sup>nd</sup> service code will be confirmed assignment.



#### NOTICE

Service Code assignment can be continue before display off

### DELETE SOME SERVICE CODE

- Make sure that the smart safe was open.
- Press the \*, 0 and # button, input owner code, and then press # button.
- When **PrOG** display, press the \*, \*, 1 and # button
- When **dEL1** display, input owner code and press # button

- When **dOnE** display and after one beep sounded, 1<sup>st</sup> service code has been deleted.
- Service key can be deleted until the display off

### **DELETE ALL SERVICE CODE**

- Make sure that the smart safe was open.
- Press the \*, **0** and # button, input owner code, and then press # button.
- When **PrOG** display, press the \*, \*, \*,and # button
- When **dEL ALL** display, input owner code and press # button
- When **dOnE** display and after one beep sounded, all of service codes have been deleted.

### **OPEN THE SAFE BY SERVICE CODE**

- Press the \*, **1-5** and # button, input the corresponding service code that you set before, and then press # button. (1~5 corresponding service code group 1 to group 5 )
- When **OPEn** display, the door has opened.

### **SWITCH TO SHARE MODE/ PRIVACY MODE**

- Switch to **SHARE MODE** : Press the **Reset** button last one second, release the button if heard “Beep”, continuous “Beep” will indicated Share Mode has been activated.
- Switch to **PRIVACY MODE** : Press the **Reset** button last three seconds, release the button if heard “Beep Beep”, continuous “Beep” will indicated Privacy Mode has been activated.

### **CLOSING AND OPENING THE SAFE IN SHARE MODE**

To close the safe, the user must keep the door pressed and key the code onto the keyboard, followed by the key #. This code may consist of anything between 4 and 9 digits, at the discretion of the user. To indicate that the door has closed, **CLSD** will show up on the display.

To open the safe, you just need to key in the same code. As you set the code, if you key in a wrong digit, you can press \* to delete it and re-key in the right digit.

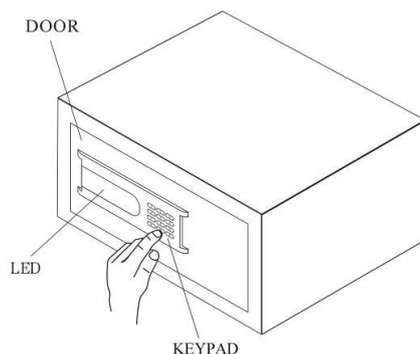
You can change the One-Time Code during any safe closing or opening cycle.

### **CLOSING AND OPENING THE SAFE IN PRIVACY MODE**

To close the safe, the user must keep the door be pressed and press the button #. To indicate that the door has closed, **CLSD** will show up on the display.

To open the safe, you just need to key in the Owner Code as you set before, In Privacy Mode, don't need to key in \*, **0** and # any more before key in Owner Code, but should be key in \*, **1-5** and # button before inputting any group of Service Code.

One Time Code will not available when safe work on Privacy Mode.





**NOTICE**

If you key in a wrong digit, you can press \* to clear the display and re-key in the right digit again.



**NOTICE**

For the public area, double press \* before input the secret code, the safe will turn into Security Mode. It means that the LED screen will not display the code numbers. The sign “-” will be instead of the code number.



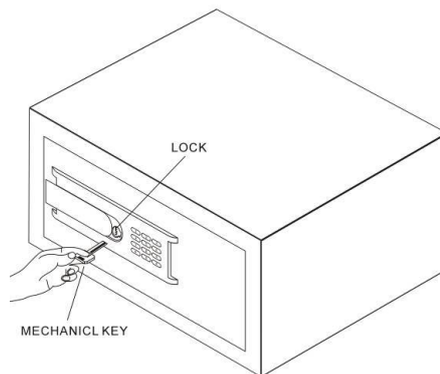
**NOTICE**

If someone input the wrong password for more than 5 times, the keypad will locked and the LED screen will show **HOLD**. The keypad will be available again after 5 minutes.

**USING THE MECHANICAL KEY**

In case of accidental forget the owner code and the service code; you can open the safe by the mechanical key, proceeding as follows.

Take the front adhesive off from the door and put the mechanical key – provided with the product – into the lock. You may now open the door manually.

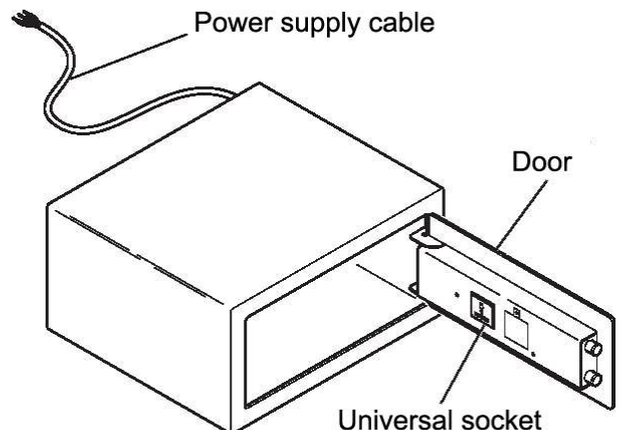


**NOTICE**

Never leave the mechanical key and the hand terminal inside the safe.

**UNIVERSAL SOCKET (OPTIONAL)**

On request, a universal power socket can be provided. It will be located on the inside of the door of the safe. It can connect various devices – for example, a personal computer or a cell phone battery charger – to the power mains. The power supply cable of this socket comes out from the back of the safe, and ends with three small cables (phase, neutral and earth) which can be directly connected to the terminals of the wiring system, or to a normal plug. In case of direct connection to the wiring system, the wiring system must be equipped with a complete line cut off device, with a contact opening distance of at least 3.5mm. If the power supply cable is connected to a normal plug, the plug must be perfectly accessible.





**NOTICE**

If the power supply cable is damaged for any reason whatsoever, disconnect it from the power supply system – or take the plug out of the socket – and get in touch with our Sales Service.

**ERROR LIST INTRODUCTION**

Err0	Inputted code less than 4 digit or more than 9 digit. Incorrect Code
Err2	Latch bolt didn't reach to corresponding places.
P_Lo	Battery low voltage
HOLd	Keypad locked down
OPEn	Success to open
CLSd	Success to close
PrOG	Entered into programming mode
1St	Please input code once
2nd	Please input code again
dEL*	Delete service code (* digit will display 1 to 5, corresponding service code group 1 to group 5)
dEL ALL	Delete all service code
_	Processing bar, will moving when closing and opening
Id_*	Please input your own code (* will display 0 to 5, Id_0 corresponding Owner Code, Id_1~Id_5 corresponding service code group 1 to group 5)
dOnE	Setup success