

SAGASAFE

Ver. 1.0

You could enter into the programming mode to re-set the function code. To use and program the hotel safe, please kindly read and follow the instructions carefully:

Important Tips:

The digital in every position indicate the different function. If you wouldn't like to change the current setup, you only need to input the same digital in corresponding position or press “#” to enter into the next screen till quit .

Once you changed their setup ,please press the key “#” to save the latest setup when quit the programming mode .

Door position: OPEN (initial code is 1234 initial master code is 000000)

key in “* *” ,the hotel safe LED will show “PROG” , then input the programming code “751019” in 5 seconds after “PROG” disappeared. Now the operation screen starts to enter into programming mode (input key “#” again,you will enter into the second screen)

Program Mode
First Screen



The Options:

(1) CODE APPEARANCE ON THE SCREEN

Press 0 – The personal code number will not appear on the screen each time when you input the code (namely is the screen just shows “-----” instead of digit code when you input the code to open or the door).

Press 1 -The personal code number will appeared each time. **Default Parameter**

HOTKEY FUNCTION:

When the parameter you choosed is “0”, please press “ 9#” , then input the code ,you will find the screen will display digit code inputing.

When the parameter you choosed is “1”, please press “ 0#” ,the screen will display “HIDE “,then input the code ,you will find the display just show “-----” instead of digit code.

Please note “HOTKEY function “only take effects to the current operation,that means activate “Hide or display the digital” by HOTKEY is temporary.

SAGASAFE

Ver. 1.0

(2)NUMBER OF COMBINATION CODE DIGITS

Press 3 -To program safe for 3 digit code.

Press 4 -To program safe for 4 digit code. **Default Parameter**

Press 5 -To program safe for 5 digit code.

Press 6 -To program safe for 6 digit code.

Press 7 -To program safe for 3-6 digit code.

(3)KEYPAD AUTO LOCKED AFTER CONSECUTIVE 4 WRONG CODE

Press 0 -for auto lock of 0 minutes.

Press 1 -for auto lock of 15 minutes. **Default Parameter**

Press 2 -for auto lock of 30 minutes.

(4) MASTER CODE

Press 2 - Master code is not in use

Press 3 - Master code is in use **Default Parameter**

HOW TO RESET THE MASTER CODE

Import Tips :

1. You only can set up the master only when you select function number "3",namely is that master is in use.
2. The back-up master code for the product on delivery from manufacturer is "_____". The master code must to be programmed by 6 digits! Please don't set master code as "751019"

Door position: OPEN

- 1.Press " * * ",the screen will show "PROG", then enter the back-up master code and the LED display will show "NEW".
- 2.Please Key in the any combination of 6 digits that your desire in 5 seconds after "NEW " disappeared.
- 3.The LED display will show "AGAIN", then enter again the new master code in 5 seconds after "Again " disappeared.
4. The LED display show "DONE", the new master code is set up successfully.

(5)Records of opening and closing **Default Parameter "0"**

Press 0 – keep the record of opening

Press 1 – keep the record of opening and closing

SAGASAFE

Ver. 1.0

(6)OPERATION MODE SETUP

Personal Mode : Be suitable for private use.

Press 0 - the user input his/her code and then press **LOCK(#)** to close the door , the safe's memory will remember the last code.

Door position: **OPEN**

Please input “ * * 68 # ”,the screen will subsequently display “**NEW** ”,you may set up the new code and then press “#” to close the door under personal mode .

You may also press the button on the left side of backboard and the screen will subsequently display “**SECURE**” and “**GOOD**”, then you can input the new personal code and press “#” to save your operation.

Hotel Mode : Be suitable especially for hotels use.

Press 1 – The user input his/her code and then press **LOCK(#)** to close the door ,a new code can be set up in each time the door is opened. **Default Parameter**

Please note “ * * 68 # ” can't work under **HOTEL MODE**.

PRESS LOCK(#) AND YOU WILL SEE NEXT SCREEN READY FOR PROGRAMMING.

The second and thrid screen display the current system time

For example:

The Second screen **DATE: DD / MM / YY**

The third screen **TIME: HH / MM / SS**



It means the current date is **July 15, 2003** and time is **14:25:36**.

TO RESET DATE & TIME :

Input “ * * ” ,the LED will show “**PROG** ”, then enter into the programming code “**751019**” in **5 seconds** after “**PROG**” disappeared. Subsequently ,please press “#” to reach the second screen and third screen to reset system date and time .Press the **LOCK (#)** key to save setting before quit the program mode.

SAGASAFE

Ver. 2.0

DATA DISPLAY OF HOTEL SAFE

NORMAL DATA DISPLAY

Again : indicates that you need to key in the previously entered digits a second time .

BA-HI : indicates that the batteries are normal.

BA-LO: indicates that the batteries are low.

Test battery energy

When the door is closed,press the locking key “#”,and the battery energy test procedure will start.If the display reads “**BA-HI**”,it means the batteries are normal;if the display reads “**BA-LO**”,it means the batteries are low and must be replaced as soon as possible.

CLOSE: indicates that the locking bolts are extending automatically.

CLOSED: indicates that the locking bolts have extended.

DONE: indicates that you have successfully completed the operation.

NEW: indicates that you need to key in new digits right now.

OPEN: indicates the locking bolts are retracing.

OPENED: indicates the locking bolts have been retracted and you may open the door.

ERROR DATA DISPLAY

when the following data appear on the display,it means an operation error has occurred and you will need to operate per the following instructions:

ERROR: **This data means you have input a wrong code to open the safe.**

HOLD15: This data appear on the display after you have enter the incorrect code for four times in a succession.It means the electronic code system is now locked out and that you will not be able to operate the keys until the system unlocks itself in 15 minutes.

ERROR1: This data means the door fails to open as the bolts get stuck,In this case,give a push to the door to set free the bolts before you perform the opening operation.

ERROR2: This data indicates the bolts stud is being held (the door may be left unlatched) and locking bolts fail to extend.In this case,give a push to the door until it firmly fit into place before you proceed with closing operation.