

# MANUAL DE INSTRUCCIONES

## 1. Para abrir la caja fuerte

- a. Introduzca el código (el código original configurado de fábrica es 1, 5, 9), y presione "\*" o "#", con la luz verde encendida, por favor gire la llave o la manija 5 segundos (si hay asa, por favor gire la manija primero), y tire para abrir la caja fuerte.
- b. Con cada pulsación, la luz amarilla parpadeará con un pitido, lo que indica que el microprocesador la confirmó. Si la luz amarilla sigue parpadeando con el pitido significa que el código está equivocado, si introduce el código incorrecto tres veces hará que el microprocesador se bloquee durante 20 segundos, si vuelve a introducir 3 veces el código incorrecto, el microprocesador se bloqueará durante 5 minutos

## 2. Cerrar la caja fuerte

Cierre la puerta y gire la llave o la manija (si hay una manija, colóquela en posición vertical).

## 3. Para configurar y cambiar el código de usuario

- a. Presione el botón rojo mientras la puerta está abierta, la luz amarilla estará encendida, introduzca el código de usuario en 30 segundos (3-8 bits), luego presione "\*" o "#" para finalizar.
- b. Si la luz amarilla sigue parpadeando con pitidos significa que el código es incorrecto. Para cambiar el código de usuario, repita lo anterior.

## 4. Cómo usar su clave de anulación

Si olvidas tu código, en primer lugar, por favor retire la cubierta de anulación junto a la manija, inserte la llave de anulación y gire, luego gire la manija (si hay manija, por favor, girela en posición vertical), la puerta se abrirá

\* No coloque la clave de anulación dentro de la caja fuerte.

## 5. Cambio de batería

Si la luz roja está encendida con la luz verde indica que debes cambiar la batería, para estar seguro de que la batería está instalada correctamente, por favor haga una prueba antes de cerrar la puerta.

# **Instruction Manual STB-S65GB**

When opening the safe for the first time, please refer to Part VII (Emergency opening).

## **I. Operation Instruction**

1. When the safe is power on, it begins automatic self-scanning. “ALL READY” appears on the screen when self-scanning is finished and it comes to waiting status. Press “#” to start the screen and circuitry into working status.
2. Initial user code is 1234; Initial master code is 123456.
3. Press “\*” to delete the wrong digit you entered.
4. If no operation is made within 10 seconds after pressing any key, the system will go back to waiting status. Press “#” to wake it up and continue the operation.

## **II. Set User Code (under the condition of door-opening)**

1. Press the red button (code-changing button) at the back of the door. The screen lights on and shows “----”, and the setting can begin.
2. Input any 1~8 digits as new user code, and then press “#”. The screen will display “INTO” to confirm the new user code has been successfully set.

## **III. Set Master Code (under the condition of door-opening)**

1. Press “#”, the screen lights on and shows “----”.
2. Press “0” twice and press the red button (code-changing button) at the back of the door.
3. Input any 1~8 digits as new master code, and then press “#”. The screen will display “INTO” to confirm the new master code has been successfully set.

## **IV. Open and Lock**

1. Press “#”, the screen lights on and shows “----”.
2. Input correct user code or master code and press “#” to confirm. “OPEN” appears on the screen. Turn the knob/key clockwise in 6 seconds, then the safe will be opened.
3. Close the door and turn the knob/key counter-clockwise, then the safe will be locked.
4. If the code is wrongly input, the screen shows “ERROR” and wait for re-input. If the user continuously inputs three times wrong code, the operation panel will be automatically locked for about 1 minute.

## **V. Code-hidden Function**

1. Press “#” to wake the safe up. Press “\*” before inputting the code, and the one you entered will be hidden and the screen only displays “□”.
2. The hidden function will not keep in the next opening operation.

## **VI. Time Setting**

Press “\*” and the screen begins pulsating. Input the correct year, month, date, week and hour, minute in order in corresponding places. The system will store them automatically.

## **VII. Emergency opening**

When the code is out of function, please open the emergency key lid on the panel and use the emergency key to open. Aim at the small nick and insert the key, turn it clockwise by 45°. Turn the knob/key clockwise at the same time and the safe can be opened.

Attention: Do not lock the emergency key into the safe. It is suggested that you put it at another safe place.

## **VIII. Low Power Instruction**

1. The safe uses 4 units of 1.5 V batteries. When the voltage is under  $5.0\pm0.2V$ , the screen will show "LOW BATTE" to remind you of changing batteries.
2. Outer power box can be connected to the safe when the batteries run out. Working power: 4.6V-6.0V.

