



# Yale Stellar Safe User Manual

## Opening the safe for the first time.

- Remove the keyhole cover on the front panel.
- Insert the key into the lock and turn it clockwise whilst turning the knob clockwise.
- Remove the battery cover and install the batteries into the compartment ensuring that they are fitted with the correct corresponding polarity.
- Check whether the key operation is normal, and then close the battery cover.
- Close the door, and turn the knob counter clockwise to the bottom to lock safe.
- Turn the override key counter clockwise to the end, and remove the key and keep it properly (note: do not store it in the safe).
- Close the keyhole cover.
- Press "START" key follow by factory user code 0,0,0,0 and press "START" screen will display "OPEN" turn the knob to "OPEN" the safe door.

## Safe operational usage

### 1. Set the user code

- Press the red button and the screen displays "SET-CSFP" or "SET-CUFP".
- Enter 3 to 8 digits and press the "START" button to confirm.
- After the beep is heard, the screen displays "IN" and the new code, indicating a successful setup.

### 2. Set the administrator code

- Press the red button, then press the "START" button. Display will show "OLD-CODE"
- Enter the original management code (factory preset code: 8, 8, 8, 8), press "START" key, the display will display "SET".
- Enter 3 to 8 digits and press the "START" button to confirm. Display will show "RE-INPUT".
- Enter the new administrator code again and press the "START" button. Upon hearing the beep, the display will display 'IN' and the new administrative code, indicating a successful setup.

### 3. Set master fingerprint

- Press the red button, the screen displays "SET-CSFP" and wait for the first scan of the fingerprint.
- Tap your finger on the scanner, the screen displays FPIN-1 and wait for the second scan of the fingerprint.
- Tap your same finger on the scanner again, the screen displays FPIN-2 and wait for the fingerprint scanning for third time.
- Tap your same finger on the scanner 3rd time, the screen displays FPIN-3, and then the screen will display FPN-XX(X represents the number of stored fingerprints), and the green light is on, indicating successful setting.  
NOTE: You need to scan the same fingerprint 3 times for register.
- On scan of wrong fingerprint or time out, the screen displays ERROR, indicating that the addition is unsuccessful.
- The system can store up to 30 fingerprints. First two fingerprints are registered as master fingerprint.

### 4. Set user fingerprints

- Fingerprint Settings: After addition of two master users, third user onwards registers as user fingerprints. Master user fingerprint has to be verified before setting.
- Press the red button, the screen displays "SET-CUFP" and prompts to press the master fingerprint.
  - After the master fingerprint authentication, the screen displays "FPIN-0" and wait for the first scan of the user's fingerprint.
  - Tap your finger on the scanner, the screen displays FPIN-1 and wait for the second scan of the fingerprint.
  - Tap your same finger on the scanner again, the screen displays FPIN-2 and wait for the fingerprint scanning for third time.
  - Tap your same finger on the scanner 3rd time, the screen displays FPIN-3, and then the screen will display FPN-XX(X represents the number of stored fingerprints), and the green light is on, indicating successful setting.  
NOTE: You need to scan the same fingerprint 3 times for register.
  - If the fingerprint is incorrectly scanned or time out, the screen displays ERROR, indicating that the addition is unsuccessful.

## IMPORTANT

If you or an intruder inputs the incorrect code, you will hear a beep with the display showing "Error" and it will not unlock. If incorrect password attempted 4 times consecutively, the display will show "Error" and the buzzer will sound for approximately 3 minutes. The correct code cannot be entered until 3 minutes elapsed.

## 5. Set unlock mode (Note: Default unlock mode is mode 0)

- Mode 0: Press START button, input 0, press red button behind the door, display C or F. Enable Pincode or fingerprint to unlock the safe.
- Mode 1: Press START button, input 1, press red button behind the door, display C and F. Enable Pincode +fingerprint to unlock the safe.

## 6. Alarms

- On continuous 4 inputs of incorrect usage of Wrong Code or fingerprint identification "beep" sound will prompt and display "ERROR" & the buzzer will ring for about 3 minutes(Press the reset button to remove the sound) Pin-code and fingerprint authentication will not work during the lock state.

## 7. Unlock the safe

### PIN code Access

- Press the "START" button, and the display on the panel will show "- - - - -".
- Enter the user code or administration code and press the "START" button to confirm.
- A beep will be heard and the screen will display "OPEN", the electromagnet pulls on for 5 seconds. Turn the knob to "OPEN" the safe door.

### Fingerprint Access

- Press the registered fingerprint on the fingerprint scanner and the fingerprint module light on, display will show "Open", the electromagnet pulls on for 5 seconds. Turn the knob to "OPEN" the safe door.

### PIN code + Fingerprint (unlock mode 1)

- Press "START" button input your preset pincode, the screen displays "GOOD" then "FP IN". Follow by scanning your preset fingerprint, The screen will display "OPEN", and the electromagnet pulls on for 5 seconds. Turn the knob to OPEN the safe door.

### Hiding PIN code

- If you do not want to display numbers when you open the safe, just press the "START" button twice before entering the registered pin code.

### Battery replacement warning

#### Low battery alarm

- If after pressing the 'START' button, display shows 'LO-BAT' batteries should be replaced on priority. When the safe is opened under low-voltage, the screen displays "OPEN" and "LO-BAT" alternately until the electromagnet is released.

### Reset code and fingerprint

- If you forget your password, you can reset it by following below steps.
- Open the safe box with the mechanical key, hold the RESET button for more than 3 seconds. Beep will be prompted with display showing "RESET" and then "GOOD". The admin code will be restored to the factory setting "8888" & the user password will be restored to "0000".

**Important :** In case of exhausted battery, you can open the safe via emergency charging option provided at the side of the panel or alternatively it can be opened via mechanical key provided.



# Yale Stellar 保险箱

## 使用说明书

### 首次使用

- 取下前面板上的锁孔盖
- 将钥匙插入锁孔，顺时针转动锁孔，同时顺时针转动门把手，开门。
- 拆下门后的电池盖，将电池安装到舱内，确保电池的极性正确。
- 检查按键操作是否正常，然后合上电池盖；
- 关上门，将旋钮逆时针旋转到底，关闭完毕。
- 逆时针方向转动应急钥匙至末端，取出钥匙并妥善保管  
[注意:不要放在保险箱里];
- 关闭锁孔盖。

### 保险箱操作说明

#### 1. 设置用户密码

- 按下门后罩上的红色按钮，屏幕显示“SET-CSFP”。
- 输入3到8位数字，按“START”按钮确认。
- 在听到“哔”声后，显示器将显示“IN”和新代码，表示设置成功。

#### 2. 设置管理密码

- 按门后罩上的红色按钮，然后按“START”按钮，屏幕显示“OLD-CODE”。
- 输入原始管理码(出厂预置码:8,8,8,8)，按“START”键，屏幕显示“SET”。
- 输入3到8位数字，按“START”按钮确认，屏幕显示“RE-INPUT”。
- 再次输入新管理密码，并按下“START”按钮。
- 在听到哔声后，屏幕显示“IN”和新管理密码，表示设置成功。

#### 3. 设置管理指纹

- 按门后罩上的红色按钮，屏幕显示“SET-CSFP”，等待第一次按压管理指纹。
- 正确按压指纹后，屏幕显示FPIN-1，等待第二次按压管理指纹；
- 正确按压指纹后，屏幕显示FPIN-2，等待第三次按压管理指纹；
- 正确按压指纹后，屏幕显示FPIN-3，之后屏幕显示FPN-XX（XX表示已存指纹的数量），绿灯亮，表示设置成功；
- 如果指纹按压错误或等待超时，屏幕显示ERROR，表示添加失败；
- 系统最多可以存30枚指纹，固定设置前两枚指纹为管理指纹。

#### 4. 设置用户指纹

- 指纹设置固定前两枚录入为管理指纹，第三枚开始为用户指纹，设置前需要验证管理指纹。
- 按下红色按钮，屏幕显示“SET-CUFP”，提示按压管理指纹。
- 管理指纹核对正确后，屏幕显示“FPIN-0”，等待第一次按压用户指纹。
- 正确按压指纹后，屏幕显示FPIN-1，等待第二次按压用户指纹。
- 正确按压指纹后，屏幕显示FPIN-2，等待第三次按压用户指纹。
- 正确按压指纹后，屏幕显示FPIN-3，之后屏幕显示FPN-XX（XX表示已存指纹的数量），绿灯亮，表示设置成功。
- 如果指纹按压错误或等待超时，屏幕显示ERROR，表示指纹设置失败。

#### 5. 设置开门方式

##### 密码或指纹开门

- 按start键，输入0，按set按钮，显示C or F。此时输入正确的密码或正确的指纹输入即可开箱

##### 密码和指纹开门

- 按start键，输入1，按set按钮，显示C and F，此时需要同时输入正确的密码和正确的指纹输入才可开箱

#### 6. 错误报警及锁定

- 密码输入或指纹识别错误，将听到“哔哔”提示声，显示“Error”，连续4次错误输入，蜂鸣器将大约响3分钟（可以用按复位按钮解除响声），在锁定期间密码跟指纹输入无效。

### 重要提示:

如果输入了错误的密码或指纹，将会听到哔哔声并看到屏幕显示“Error”，保险箱无法开锁。连续4次输入错误密码或指纹，保险箱将会锁定3分钟，屏幕显示“Error”同时蜂鸣器响起警报，3分钟后解除锁定，才能再次输入密码或指纹。

#### 7. 打开保险箱

##### 密码开箱（开箱模式0）

- 密码打开保险箱，请按“START”按钮，面板上的显示将显示'-----'。输入用户密码或管理密码，按“START”按钮确认。将听到“哔”声，屏幕显示“OPEN”，期间电磁铁吸合，持续5秒。旋转旋钮打开保险箱。

##### 指纹开箱（开箱模式0）

- 指纹打开保险箱，指纹按压指纹头，指纹头绿灯点亮，屏幕显示“OPEN”，期间电磁铁吸合，持续5秒。旋转旋钮打开保险箱。

##### 指纹+密码开箱（开箱模式1）

- 先按start键，输入密码，屏幕显示“GOOD”后显示“FP IN”，指纹背光灯亮，提示用户按压指纹，输入正确指纹，屏幕显示“OPEN”，期间电磁铁吸合，持续5秒，旋转旋钮打开保险箱。

#### 8. 密码显示隐藏

- 如果不想在打开保险箱时显示数字，只需在输入密码前再按一次“START”按钮。

#### 9. 低压报警

- 要测试电池，只需按“START”按钮，电池电量不足，显示“LO-BAT”，应该更换电池。
- 低压开箱时屏幕“OPEN”和“LO-BAT”交替显示，直至电磁铁释放。

#### 10. 恢复出厂设置

- 如果忘记密码和指纹，可以通过以下方式复位：
- 用机械钥匙打开保管箱，按住复位按钮不松开，持续3秒以上，发出3声响，屏幕显示“RESET”，然后显示“GOOD”，管理码恢复到出厂设置“8888”，用户密码恢复为“0000”，指纹也恢复到出厂空指纹。