

安全穩妥

守護您最重要的東西

Yale 保險箱

用戶手冊

適用型號:

YSELC/330/B1 YSELC/330/W1
YSELC/450/B1 YSELC/580/W1
YSELC/680/B1 YSELC/680/W1
YSELC/900/B1 YSELC/900/W1
YSELC/1100/B1 YSELC/1100/W1
YSELC/1500/B1 YSELC/1500/W1

請於使用前仔細閱讀本手冊,並妥善保管以備日後使用。

目 錄

一、重要信息	1
二、操作面板	2
三、首次使用指南	2
四、開啟保險箱	7
五、上鎖操作	11
六、其他功能	13
七、安裝指南	22

一、重要信息



為了減少保險箱被盜竊的風險 · 請使用附帶的固定螺栓固定於磚牆之上。

建議專業安裝人員安裝以獲得最佳效果。



保險箱十分沉重,請小心搬運、安裝及使用,避免受傷。



當箱門打開時重心偏移,請看管兒童不要攀爬保 險箱,避免壓傷。



請將緊急鑰匙及主鑰匙分開保管。



請勿將緊急鑰匙及主鑰匙存放入保險箱。



出廠用戶密碼為 1234·出廠主密碼為 88888888 · 請儘快修改密碼及指紋。

二、操作面板



把手 (只限部分型號)

注: 因各型號差異,產品款式稍有不同。

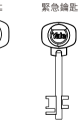
三、首次使用指南

3.1、附件清單

- 1、AA 電池 4約
- 2、說明書 1本
- 3、主鑰匙 2條
- 4、緊急鑰匙 2條
- 5、固定螺栓 2條
- 6、保養卡 1張

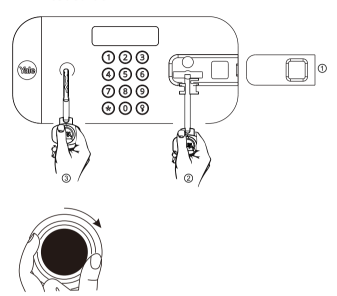
注: 購買時請仔細檢查附件確認齊全。





- 1

3.2、打開櫃門

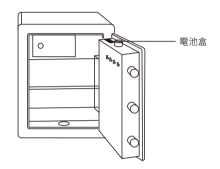


- 1、打開緊急鑰匙蓋。
- 2、水平插入緊急鑰匙,順時針方向轉動鑰匙。
- 3、垂直插入主鑰匙·順時針方向轉動鑰匙·此時輕拉便可打開櫃門。

(*注:帶把手之型號,需順時針方向轉動把手及拉開櫃門。)

3.3、安裝電池

- 1、在使用保險箱前,必須裝上電池。
- 2、保險箱需要 4 節 "AA" (1.5V R06) 電池 · 電池盒位於 保險箱門內上方。



3.4、登記指紋

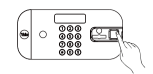
 $\dot{\mathbb{N}}$

登記指紋後,只能用已登記的指紋開啟保險箱。

1、按一下登記開關(保險箱 門內上方的紅色按鈕)·顯示 屏會出現 "FINGER"。



2、手指放在指紋器上·當 聽到咇一聲放下手指。



3、顯示屏會出現 "AGAIN" · 請再次把同一隻手指放在指紋器上·並聽到咇咇兩聲及顯示屏會出現 "DONE" 即已成功完成登記。如果登記失敗·顯示屏會出現 "E-CODE" · 並聽到長響咇聲. 請重新登記。

如需新增指紋,需重覆 1-3 步驟重新登記。

注意

- 1. 為了減少被盜竊的風險,請儘快登記指紋。
- 2. 如已登記了100個指紋·顯示屏會出現"FULL"·而不能 再新增。此時請清除指紋庫才能新增指紋。

3.5、更改主密碼 (Master Code)

- 1、長按 ♀ 鍵3秒,顯示屏會出現 "NEU"。
- 2、輸入出廠主密碼(出廠主密碼為: 88888888) · 再按 Q 鍵。
- 3、輸入8位新主密碼,按 Q 鍵·顯示屏會出現"AGAIN", 再次輸入新主密碼·按 Q 鍵確認.顯示屏會出現"dONE",

表示密碼已成功更改。如錯誤輸入,顯示屏會出現 "E-CODE",並退回待機狀態。

注意

- 1. 為了減少被盜竊的風險,請儘快更改主密碼。
- 2. 主密碼適用於遺忘用戶密碼時作緊急開門使用,請妥 善保存勿向他人透露。

3.6、更改/新增用戶密碼

首次使用設置:

- 1、長按 "*" 肄3秒。
- 2、顯示屏會出現"USER"·輸入出廠用戶密碼(出廠用戶密碼為: 1234)·再按 ? 鍵。
- 3、顯示屏會出現"ADD"·輸入4-8位新用戶密碼·按 ♀ 鍵·顯示屏會出現"AGAIN"。 再次輸入新用戶密 碼·按 ♀ 鍵確認·顯示屏會出現"dONE"·表示密碼 已成功更改·出廠用戶密碼便會失效。成功更改後·顯示 屏會出現"ADD"·用家可繼續新增其他用戶密碼(最多 30組)。如錯誤輸入·顯示屏會出現"E-CODE"·並退

回待機狀態。

注意

- 1. 為了減少被盜竊的風險,請儘快更改用戶密碼。
- 2. 用戶密碼適用於日常開門使用,請妥善保存勿向他人透露。

日常使用更改 / 新增其他用戶:

- 1、長按 "*" 鍵3秒·顯示屏會出現"USER" ·輸入已登記過的用戶碼 · 再按 ♀ 鍵。
- 2、顯示屏會出現"ADD"·輸入4-8位新用戶密碼·按 ? 鍵·顯示屏會出現"AGAIN"。再次輸入新用戶密碼· 按 ? 鍵確認·顯示屏會出現"dONE"·表示密碼已成 功更改。成功更改後·顯示屏會出現"ADD"。
- 3、用家可繼續新增其他用戶密碼(最多30組) · 重覆1-2步驟。如錯誤輸入 · 顯示屏會出現 " E-CODE" · 並退回待機狀態。

四、開啟保險箱

此系列採用雙重驗証模式,為你提供更高保 安度。

5種開啟方法

4.1、密碼+主鑰匙開啟

按 "*" 鍵 · 輸入用戶密碼 · 按 Q 鍵 · 顯示屏會出現" OPEN" · 並發出" 咇咇"兩聲。請於5秒內插入主鑰匙順時針方向轉動 · 顯示屏會出現" OPENED" · 此時輕拉便可打開櫃門。(帶把手之型號,需順時針方向轉動把手及拉開櫃門。)

2、插入主鑰匙順時針方向轉動·輕拉便可打開櫃門(*帶把手之型號 需操作第三步)



3、順時針轉動把手



4.2、指紋+主鑰匙開啟

手指放在指紋器上 · 顯示屏會出現" OPEN" · 並發出 " 咇咇"兩聲。請於5秒內插入主鑰匙順時針方向轉動 · 顯示屏會出現 " OPENED" · 此時輕拉便可打開櫃門。(*帶把手之型號 · 需順時針方向轉動把手及拉開櫃門。)

1、手指放在指紋器上



2、插入主鑰匙順時針方向轉動·輕拉便可打開櫃門(*帶把手之型 號需操作第三步)



3、順時針轉動把手



4.3、密碼+指紋+主鑰匙開啟

- 1、按 "*"鍵·輸入用戶密碼·按♀鍵·顯示屏會出現 "OPEN"·並發出"咇咇"兩聲。
- 2、手指放在指紋器上·顯示屏會出現"OPEN"·並發出"咇咇"兩聲。
- 3、請於5秒內插入主鑰匙順時針方向轉動·顯示屏會出現 "OPENED"·此時輕拉便可打開櫃門。(*帶把手之型 號·需順時針方向轉動把手及拉開櫃門。)
- *可先輸入指紋再輸入密碼

4.4、密碼1+密碼2+主鑰匙開啟

- 1、按 "*"鍵·輸入用戶密碼1·按♀鍵·顯示屏會出現"OPEN"·並發出"咇咇"兩聲。
- 2、輸入另一組用戶密碼2·按 Ç 鍵·會發出"咇咇"兩聲·顯示屏會出現"OPEN"。
- 3、請於5秒內插入主鑰匙順時針方向轉動·顯示屏會出現 "OPENED"·此時輕拉便可打開櫃門。(*帶把手之型 號·需順時針方向轉動把手及拉開櫃門。)

4.5、指紋1+指紋2+主鑰匙開啟

- 1、手指放在指紋器上·顯示屏會出現"FINGER"·並發出"咇咇"兩聲。
- 2、當顯示屏出現"FINGER2"時·把另一手指放在指紋器上·顯示屏會出現"OPEN"·並發出"咇咇"兩聲。
- 3、請於5秒內插入主鑰匙順時針方向轉動·顯示屏會出現 OPENED" · 此時輕拉便可打開櫃門。(*帶把手之型

號,需順時針方向轉動把手及拉開櫃門。)

注意

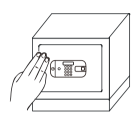
- 1、虚位密碼功能:於正確密碼前及後任意增加隨機數字(最多30位)。
- 2、任何情況下·如錯誤輸入·顯示屏會出現 "E-CODE" · 並退回待機狀態。
- 3、更改開門認證模式請參考6.3。

五、上鎖操作

關上櫃門,插入主鑰匙逆時針方向轉動至鎖上。 (*帶把手之型號:關上櫃門,逆時針方向轉動把手,插入 主鑰匙逆時針方向轉動至鎖上。)

操作示意圖

1、輕推關上櫃門



2、帶把手之型號需逆時針方向轉動把手



3、插入主鑰匙逆時針方向轉動至鎖上



12

六、其他功能

6.1、主鑰匙+緊急鑰匙開啟

6.2、刪除所有指紋跟密碼,回復出廠設定

打開保險箱·取出1粒電池·一直按著登記開關 (保險箱門內上方的紅色按鈕)·再裝上電池。顯示屏會出現"RESET"·並發出"咇"一聲·此時可放開登記開關。當發出"咇咇"兩聲·表示已經回復出廠設定。所有指紋、密碼、開門記錄會被清除·回復出廠設定。

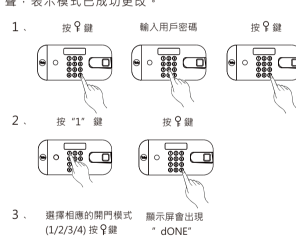
6.3、更改開門認證模式

開門有4種方式:

- 1、單密碼或單指紋
- 2、密碼加指紋
- 3、密碼加密碼
- 4、指紋加指紋

更改操作如下:

- 1、在開門狀態下·按 ? 鍵·輸入用戶密碼/主密碼·按 ? 鍵·顯示屏會出現" SFT"。
- 2、按 "1" 鍵,再按 ♀ 鍵
- 3、用戶根據需要選擇相應的開門模式 (1.2.3.4), 再按
- ♀ 鍵確認·顯示屏會出現"dONE"·並發出"咇咇"兩暋·表示模式已成功更改。



O 000 000 000 000 000

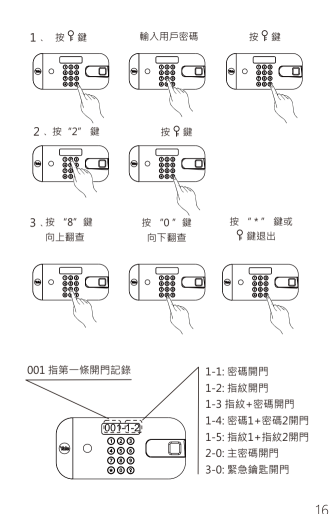
64. 開門記錄查詢

可儲存最多112條記錄,數量超過會覆蓋舊記錄。

- 1、在開門狀態下,按 ♀ 鍵,輸入用戶密碼/主密碼,按♀
- 鍵,顯示屏會出現"SFT"。
- 2、按 "2" 鍵,再按 ♀ 鍵進入開門記錄查詢。
- 3、按 "8" 鍵向上翻查,按 "0" 鍵向下翻查,按 "*" 鍵 或 2 鍵退出。

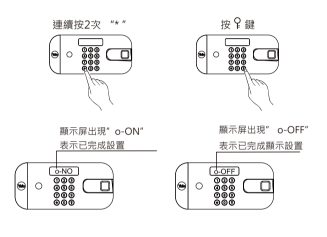
開門記錄說明如下: 001-1-1

- 001----表示第一條開門記錄
- 1-1: 表示密碼開門
- 1-2: 表示指紋開門
- 1-3 表示指紋+密碼開門
- 1-4: 表示密碼1+密碼2開門
- 1-5: 表示指紋1+指紋2開門
- 2-0: 表示主密碼開門
- 3-0:表示緊急鑰匙開門



6.5、輸入密碼時顯示/隱藏所輸入數字

連續按2次 "*" 鍵 · 按 ♀ 鍵 · 會發出"咇咇"兩聲。若顯示屏出現 "o-ON" · 表示已完成隱藏設置。若顯示屏出現 "o-OFF" · 表示已完成顯示設置。



6.6、照明燈設置

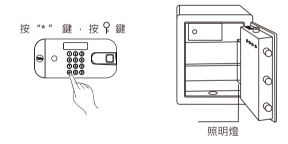
當保險箱門開啟時,燈光將自動亮起。如不關門15秒, 燈光會自動熄滅。

為了節省電源,可關上照明燈自動亮起功能:

- 1、在開門狀態下·按♀ 鍵·輸入用戶密碼/主密碼·按♀ 鍵·顯示屏會出現 "SET"。
- 2、按 "3" 鍵 , 再按 ♀ 鍵 , 顯示屏會出現 "L-OFF"。
- 3、重覆1,2步驟可重啟照明燈。

在關上照明燈自動亮起功能時,可手動操作開燈:

在開門狀態下,按 "*" 鍵,按 Q 鍵,便可打開照明燈。 如不關門15秒,燈光會自動熄滅。



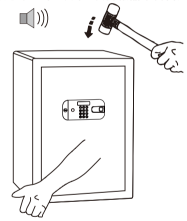
6.7、警報功能及警報器響起處理

以下情況下警報器會響起:

1、錯誤輸入3次密碼或5次指紋,警報器會響起一分鐘。

- 2、在關門狀態下·保險箱外力撞擊或搬動·警報器會響起一 分鐘。
- 3、保險箱門開啟了5分鐘還沒有鎖上時·警報器會響起10秒 當警報器響起時·輸入正確密碼/指紋可停止警報聲。

注:於門開狀態下,第1及第2項警報器不會響起。



6.8、更改保險箱震動檢測靈敏度

- 1、在開門狀態下,按♀鍵,輸入用戶密碼/主密碼,按♀鍵。
- 2、顯示屏會出現"SET"·按"4"鍵·再按 ♀ 鍵進入更改震動檢測 靈敏度。

- 3、按"0"鍵向下調整,按"8"鍵向上調整。
- 4、按"*"鍵退出·按♀鍵確認。顯示屏會出現"dONE"表示設定 完成。

靈敏度如下:

AL-1: 最低1級靈敏度

AL-2: 2級靈敏度

AL-3: 3級靈敏度

AL-4 4級靈敏度

AL-5: 最高5級靈敏度

AL-ON: 啟動警報器

AL-OFF: 關上警報器

注意

當關上警報器後,需手動啟動警報器。操作如下:

在關門狀態下,連續按2次 Q 鍵, 會發出"咇咇"兩聲。顯示屏會 出現"dONE"表示設定完成。

6.9、啟用/取消提示聲響

1、在開門狀態下·按♀鍵·輸入用戶密碼/主密碼·按♀鍵· 顯示屏會出現"SET"。 2、按 "5" 鍵·再按♀键·顯示屏顯示"U-OFF"表示靜音。顯示屏顯示"U-ON"取消靜音。

6.10、更換電池

當電池量低時,使用時顯示屏會顯示"LO-BAT"提醒更換電池。



6.11、保險箱內小抽屜密碼鎖設置(部分型號)

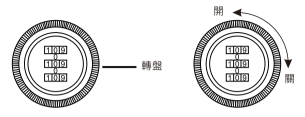
出廠密碼為: 0-0-0

打開小抽屜密碼鎖: 逆時針方向轉動密碼鎖, 此時輕拉轉盤即可打開小抽屜。

設置小抽屜密碼:

- 1、在開門狀態下
- 2、可用筆/棒狀物一直按著密碼鎖下方的設置小孔
- 3、直至調到個人密碼後鬆開設置小孔

- 4、設置密碼完成
- 5、順時針方向轉動密碼鎖便可鎖上

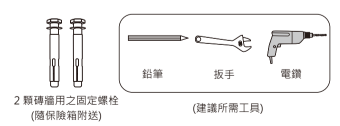


七、安裝指南

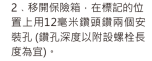
為降低盜竊風險·穩固地安裝保險箱至為重要。請使用隨保險 箱附送的螺栓將保險箱固定在堅固的磚牆上。

建議專業安裝人員安裝以獲得最佳效果。

保險箱預設有2個安裝孔於背面,2個安裝孔於底部。安裝孔被內 襯覆蓋,請先用工具從後面戳穿安裝孔內襯,方便定位。



1、用鉛筆通過安裝孔在牆壁上做標記。



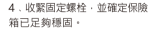








3、將保險箱安裝孔與牆壁上 鑽孔位置對齊,用附設螺栓由 櫃內向外插入牆上鑽孔。









TAKE IT EASY



Protect Your Valuable Asset and Documents

Yale Safe User Manual

For models:

Elite Digital Safe Series

YSELC/330/B1 YSELC/330/W1

YSELC/450/B1 YSELC/450/W1 YSELC/580/B1 YSELC/580/W1

YSELC/680/B1 YSELC/680/W1 YSELC/900/B1 YSELC/900/W1

YSELC/1100/B1 YSELC/1100/W1 YSELC/1500/B1 YSELC/1500/W1

Thank you for choosing the Yale Elite Digital Safe. Please keep manual safe for future reference.

CONTENT

1. Important information	7
2. Display	2
3. Basic Set Up	2
4. Unlock the Safe	8
5. Lock the Safe	13
6. Additional Functions	14
7 Installation	23

1. Important Information



To reduce the risk of theft, it is essential that your safe is securely fixed, Please use the included bolts and secure the safe to a solid concrete floor.

For maximum performance and correct installation, a professional locksmith is recommended to install the safe.



This product is heavy, incorrect installation may result in injury.



Be aware when moving the safe and do not let children to climb on the safe to avoid injury.



Please keep the manual override key and master key separately.

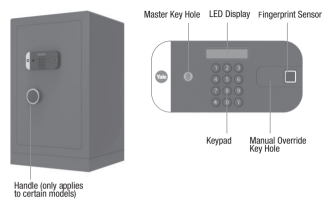


DO NOTlock the keys in the safe.



The default user passcode is 1234 and the default administration code is 88888888. The default fingerprint is empty so any fingerprint can unlock the safe. Please change your passcode and add master fingerprint before you use this product.

2. Display



*Note: The product design will be slightly different due to different model number.

3. Basic Set-up

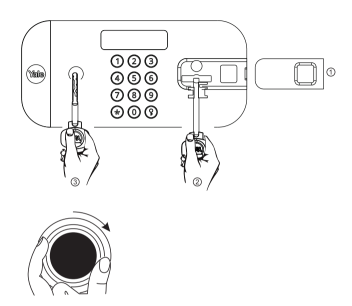
3.1 Item Checklist

- Battery (AA) X 4 pieces
- User Manual X 1 piece
- Master Key X 2 pieces
- Manual Override Key X 2 pieces
- Bolt X 2 pieces



Please check if the above items are present when purchase this product.

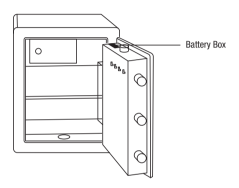
3.2 Unlock the Safe



- ① Open the cover of Manual Override Key.
- (2) Put the Manual Override Key in and turn clockwise until the end.
- ③ Put the master key in and turn clockwise until the end. Pull the handle and open the safe. If there is no handle on the safe, pull the master key gently to open the safe.

3.3 Install Battery

- ① Get the batteries from the package.
- 2 Put them in the battery box as per the diagram.



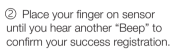
3.4 Register Fingerprint

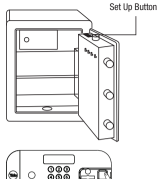


The default fingerprint is empty so any fingerprint can unlock the safe.

Only registered fingerprint can be identified after fingerprint set-up. To reduce the risk of theft, it is essential to register your fingerprint after purchasing this product. 1 Press the set up button (redbutton inside the battery box).

The system will make a "Beep" sound and the display "FINGER" will be shown.







The display "AGAIN" means recording the same fingerprint for second time. Put the same finger on sensor. If it is successful. you will hear 2 "Beep" sound and the display "dONE" will be shown before it resumes to resting mode. If the registration fails, it will display "E-CODE" and a long "Beep" sound to alert you before it returns to resting mode.

Repeat step (1) – (3) if more fingerprints need to be registered.

3.5 Reset Master Code

The default master code is 88888888.

*Note: It is important for user to re-program the User Passcode and Master Code for a new safe as soon as it is in place.

- ① In resting mode, press Q for 3 seconds until the display "NEU" is shown.
- \bigcirc Input the default master code and press \bigcirc to confirm.
- (3) Input the new master code(8 digits) and press Q to confirm. When you see "AGAIN" on display, input the new master code again. The display "dONE" will be shown after new master code is saved successfully. The display "E-CODE" will be shown if it is not successful before it returns to resting mode.

^{*}Note: The display "FULL" will be shown and follow with a long "Beep" sound when 100 fingerprints are registered. User has to remove some records before registering new fingerprint.

^{*}Note: If you have forgotten your passcode, use the master code to open the safe and re-set your user passcode. Please keep your code safe.

3.6 Change / Add User Passcode

The default User Passcode is 1234 (User passcode can be 4-8 digits)

*Note: It is important for user to re-program the User Passcode and Master Code for a new safe as soon as it is in place.

For the 1st time set-up:

- 1 In resting mode, press "*" for 3 seconds until the display "USER" is shown and input the default User Passcode then press Q to confirm.
- ② When it displays "ADD", input new User Passcode then press $\begin{picture}(20,0)\put(0,0){\line(1,0){15}}\put(0,0)$
- ③ The display "E-CODE" will be shown if it is not successful before it returns to resting mode. Please repeat step ① ② to set the User Passcode.

For regular change / add new User Passcode:

① In resting mode, press "*" for 3 seconds until the display "USER" is shown and input the recorded User Passcode then press $\, Q \,$ to confirm.

- ② When it displys "ADD", input new User Passcode then press Q to confirm.The display "AGAIN" is shown means input the same new User Passcode again then press Q to confirm.The display "DONE" means new User Passconde is
- 3 saved successfully. The display shows "ADD" to let the user register more User Passcode up to 30 units.

The display "E-CODE" will be shown if it is not successful before it returns to resting mode. Please repeat step ① – ②to set the User Passcode.

*Note: Please keep your code safe.

4. Unlock the Safe

Scramble PIN Setting

Enter random number before / after / before & after your User Passcode to scramble the keypad when you unlock the safe so people cannot peek at your keystrokes and learn your User Passcode.

Ways to Unlock the Safe

4.1 User Passcode + Master Key (Default Setting)

 $\begin{tabular}{ll} @\ \ &\ \end{tabular} In resting mode, press "*" and enter User Passcode then press $$Q$ to confirm. The display shows "OPEN" follows by 2 "Beep" sound. \end{tabular}$

- ② Put the Master Key in within 5 seconds and turn clockwise until you see "OPENED" in display. Pull the key gently or turn the handle in clockwise to open the safe.
- ③ If wrong User Passcode is input, the display shows "E-CODE" and follows by a long "Beep" sound. Re-do step \bigcirc \bigcirc to unlock the safe.



2. Put in Master Key



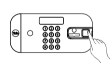
3. Turn handle in clockwise



4.2 User Fingerprint + Master Key

- ① Place your finger on the sensor until you hear 2 "Beep" sound and the display will show "OPEN".
- ② Put the Master Key in within 5 seconds and turn clockwise until you see "OPENED" in display. Pull the key gently or turn the handle in clockwise to open the safe.
- ③ If wrong User Passcode is input, the display shows "E-CODE" and follows by a long "Beep" sound. Re-do step ① -② to unlock the safe.

1. Place finger on sensor



3. Turn & unlock clockwise

9



2. Put in the Master Key



4.3 User Passcode + Fingerprint + Master Key

① In resting mode, press "*" and enter User Passcode then press Q to confirm. The display shows "OPEN" follows by 2 "Beep" sound.

② Place your finger on the sensor until you hear 2 "Beep" sound and the display will show "OPEN".

③ Put the Master Key in within 5 seconds and turn clockwise until you see "OPENED" in display. Pull the key gently or turn the handle in clockwise to open the safe.

(You can reverse step 2 and 3.)

④ If wrong User Passcode is input, the display shows "E-CODE" and follows by a long "Beep" sound. Re-do step ① – ③ to unlock the safe.

4.4 User Passcode 1 + User Passcode 2 + Master Key

① In resting mode, press "*" and enter the 1st set of User Passcode then pressto confirm and follows by 2 "Beep" sound.

② When the display is empty, enter the 2nd set of User Passcode then press to confirm. The display shows "OPEN" follows by 2 "Beep" sound.

③ Put the Master Key in within 5 seconds and turn clockwise until you see "OPENED" in display. Pull the key gently or turn the handle in clockwise to open the safe.

(You can reverse step 2 and 3.)

4 If wrong User Passcode is input, the display shows "E-CODE" and follows by a long "Beep" sound. Re-do step 1 – 3 to unlock the safe.

4.5 Fingerprint 1 + Fingerprint 2 + Master Key

① Place your finger on the sensor until the display shows "FINGER" and follows by 2 "Beep" sound.

② The display shows "FINGER2", place another finger on the sensor until display shows "OPEN" and follows by 2 "Beep" sound.

③ Put the Master Key in within 5 seconds and turn clockwise until you see "OPENED" in display. Pull the key gently or turn the handle in clockwise to open the safe.

④ If the scan fails, the display shows "E-CODE" and follows by a long "Beep" sound. Re-do step ① – ③ to unlock the safe.

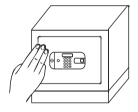
Please refer to 6.3 to re-set the opening options

5. Lock the Safe

Close the door and turn the handle anticlockwise. Lock the safe with the Master Key anticlockwise.

Note: Close the door gently and be aware of the fingers.

1. Close the door gently



2. Turn handle anticlockwise



3. Turn Master Key anticlockwise



6. Additional Functions

6.1 Master Key + Manual Override Key

When the user forget the passcode or under no battery, the user can use the Master Key and Manual Override Key to unlock the safe.

6.2 Delete Fingerprint & Passcode

Open the safe door and remove 1 unit of battery and press the red set-up button and hold it. Restore the battery and after 4 seconds, there will be a "Beep" sound. When the display shows "RESET", you can release the set-up button. When you hear 2 "Beep" sound, it means all fingerprint and passcode and access record will be deleted. The setting will resume to the default ex-fac tory mode. Please use the default passcode to reset the setting.

6.3 Change Opening Options

There are 4 ways of opening verification:

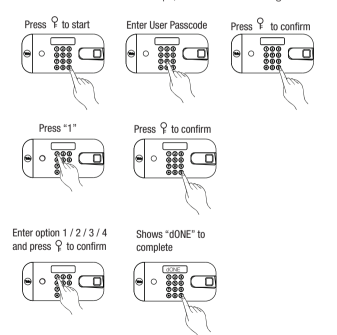
- 1. Passcode / Fingerprint
- 2. Passcode + Fingerprint
- 3. Passcode 1 + Passcode 2
- 4. Fingerprint 1 + Fingerprint 2

Change the opening verification options:

① Open the safe door, press Q and enter User Passcode then press Q to enter administration mode when the display shows "SET".

② Press "1" and press of to change the setting.

③ Choose which opening verification (See above 1-4) and press the relevant number then press $\stackrel{\frown}{p}$ to enter until the display shows "DONE" and follow with 2 "Beep", it confirms the change.



6.4 Track the Access

The system can save up to 112 access record, old record will be erased accordingly.

① Open the safe door, press $\c P$ and enter User Passcode then press $\c P$ to enter administration mode when the display shows "SET".

 $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ Press "2" and press $\ \ \,$ to track the user access.

③ Press "8" to scroll **UP** and "0" to scroll **DOWN**. Press $\stackrel{Q}{\models}$ or "*" to exit.

Access record coding example: 001-1-1 First 3 digits (001) – The number of access record Following 4 digits means open with the following verification method:

-1-1: Passcode

-1-2: Fingerprint

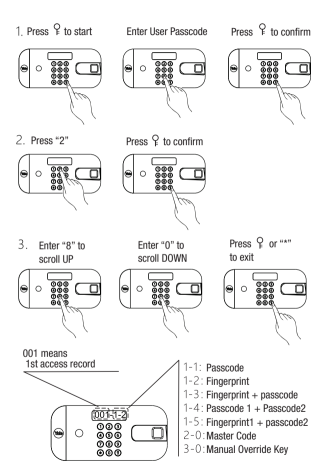
-1-3: Fingerprint + passcode

-1-4: Passcode 1 + Passcode 2

-1-5: Fingerprint 1 + Fingerprint 2

-2-0: Master code

-3-0: Manual Override Key



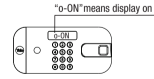
6.5 Turning Display On / Off

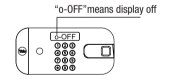
In the resting mode, press 2 times "*" and then press $\mbox{\mbox{\sc P}}$ until you hear 2 "Beep" sound. The display shows "o-ON", means the display is ON; the display shows "o-OFF" means the display is OFF.

Press "*" and then press $\c P$ until you hear 2 "Beep" sound to confirm the change.









6.6 Lighting Setting

Unlock the safe and the light will be on and it will switch off automatically after the safe door is closed. If the door is open, the light will off after 15 seconds.

If you want to switch off the light for eco-friendly reason, please follow the below steps:

- (1) Open the door and press \cite{Q} to activate the system. Input the Passcode (User Passcode / Master Code) and press \cite{Q} to confirm
- (2) The display will show "SET", press "3" to enter Administration Setting Mode and press $\c Q$. When the display shows "L-OFF", it means light is off.

You can repeat step 1 - 2 to switch the light on.

*Note: you can switch on/off the light manually under this mode.

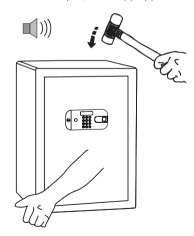




6.7 Alarm Setting

- (1) The alarm will ring for 1 minute after 3 consecutive wrong passcode entry / 5 consecutive wrong fingerprint entry. Enter the correct User Passcode / Master Code / Fingerprint to stop the alarm.
- (2) The alarm will ring for 1 minute if anyone is trying to hit the safe or move it. Enter the correct User Passcode / Master Code / Fingerprint to stop the alarm.
- (3) Reminder to close the safe: if the user leaves the safe door open for more than 5 minutes, the alarm will ring for 10 seconds to remind the user.

Note: When the safe door is open, situation (1) & (2) will not happen.



6.8 Change the Alarm Sensitivity

(1) Open the door and press $\stackrel{\frown}{V}$ to activate the system. Input the Passcode (User Passcode / Master Code) and press $\stackrel{\frown}{V}$ to confirm.

(2) The display shows "SET" and press "4" to enter Administration Setting Mode and press $\,^\circ\!\!\!Q\,$.

(3) Press "8" to scroll UP and "0" to scroll DOWN.

(4) Press "*" to exit and press $\stackrel{Q}{\downarrow}$ to confirm the setting until the display shows "dONE" which means change is successfully saved

Menu code meanings:

AL-1:1, The Lowest sensitivity

AL-2:2

AL-3:3

AI -4:4

AL5:5, The Highest sensitivity

AL-ON, This alert function is on

AL-OFF, This alert function is off

*Note: If you switch off this alert function, user has to activate the alert function manually and please follow below steps:

Close the safe door and press $\{2\}$ 2 times until you hear 2 "Beep" sound follows by the display "dONF" and it means successful.

6.9 Button Sound On/Off

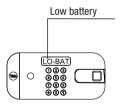
(1) Open the safe door and press \ref{prop} to activate the system. Input the Passcode (User Passcode / Master Code) and press \ref{prop} to confirm.

(2) The display shows "SET", press "5" to enter Administration Setting Mode and press \cite{E} .

(3) The default setting is button sound on. The display will shows "U-OFF" and it means the button sound is off; the display shows "U-ON" and it means the button sound is on.

6.10 Change of Battery

When the safe is out of battery, the display shows "LO-BAT" when you unlock the safe. When you see that, change the battery as soon as possible.



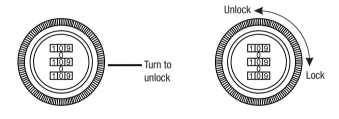
6.11 Drawer lock in Safe (only available in certain models)

1st time to open the drawer:

- (1) The default passcode is 0-0-0.
- (2) Turn the lock anticlockwise like the diagram to open the drawer.

Re-set the drawer's passcode:

- (1) Unlock the drawer and you will see a small button under the lock (see diagram).
- (2) Press the little button with a ball pen/pin and hold it.
- (3) Set your passcode and release the button to complete.
- (4) Close the drawer and turn the lock clockwise to lock it .

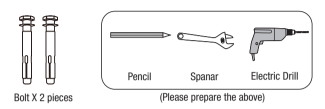


7. Installation

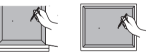
To reduce the risk of theft, it is essential that your safe is securely fixed. Please use the provided bolts to fix the safe horizontally and secure to a solid concrete floor or wall.

For your convenience, there are fixing holes both in the bottom and at the back, please fix the safe correctly according to below diagram.

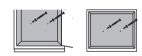
- (1) Mark the position of the safe through fixing holes.
- (2) Remove the safe and drill the holes as marked. If needed, drop the plugs in the drilled holes
- (3) Reposition the safe over the holes. Drop the bolts and washers through the safe into the drilled holes.
- (4) Tighten the fixing bolts firmly and ensure there is no movement of the safe.



1. Mark the position with pencil



2. Put screws to check the holes



3. Remove safe to drill holes



4. Fix botls firmly

