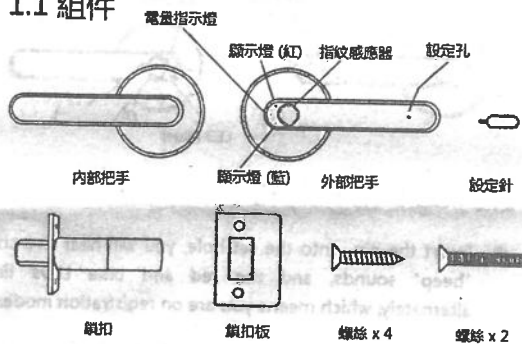


3 Nov 2020

## 使用手冊

### 1 安裝前需知

#### 1.1 組件



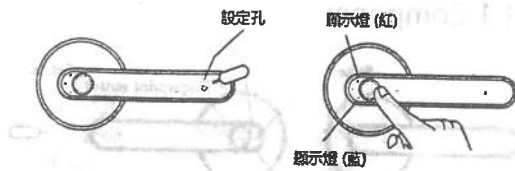
#### 1.2 出廠狀態

- 手指按壓在指紋感應器，指紋鎖會自動驗證指紋。
- 未登錄指紋時，紅藍顯示燈會同時亮，此時按任何指紋都可開鎖。

#### 1.3 還原出廠狀態

- 折開外部把手，在顯示燈並無亮起的狀態下，輕按壓鎖芯方桿2秒，即可還原出廠狀態。重按指紋時，紅、藍顯示燈會同時亮起，表示已回到出廠狀態。

### 2 登記



#### 2.1 登記指紋 (出廠狀態)

- 用設定針插入設定孔內，會聽到兩次短“嗶”聲，同時紅藍顯示燈交替閃爍，代表進入登記狀態。
- 按壓指紋進行登記，每枚指紋需錄入三次才完成。完成後，紅藍顯示燈會繼續閃爍，可進行其他指紋登錄。
- 每次完成登錄指紋，會聽到一次長“嗶”聲。首三枚指紋為管理指紋，可用於解鎖、登記其他指紋及刪除指紋之確認。

注意：若沒有任何操作，電子手把將於10秒後退出設定模式。

### 3 一般使用



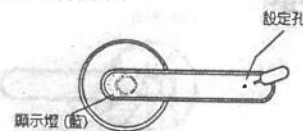
#### 3.1 指紋解鎖

- 按壓已登錄的指紋，藍色顯示燈會亮起，同時會聽到一次長“嗶”聲，轉動把手即可開門。
- 使用無效的指紋開鎖會聽到兩次短“嗶”聲，連續五次錯誤，紅藍色顯示燈會交替閃爍，並會連續發出多次短“嗶”聲。

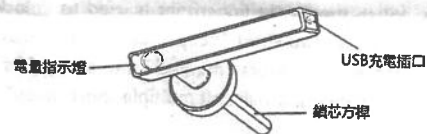
#### 3.2 指紋登記 (添加其他用戶)

- 用設定針插入設定孔內，會聽到兩次短“嗶”聲，同時紅藍顯示燈交替閃爍，代表進入登記狀態。
- 每次添加新用戶指紋，必須使用管理者指紋確認。按壓管理者指紋驗證後，新用戶按壓指紋進行登錄，每枚指紋需錄入三次才完成。

### 4 刪除所有指紋



- 用設定針插入設定孔內按住5秒，會聽到5次“嗶”聲及3次長“嗶”聲，藍訊號顯示燈會亮起。
- 按壓管理指紋進行驗證，會聽到一次長“嗶”聲，所有已登錄的指紋都會被刪除。



### 5 充電方式

- 當低電量時按壓指紋，紅色顯示燈會亮起，並發出2次“嗶”聲提示充電。
- 插入電源時，中間的電源指示燈會亮起，5秒後即可開啟大門；電池充滿後，電池指示燈會變暗，代表處於滿電狀態。

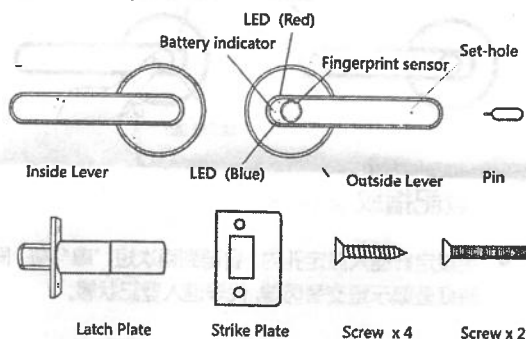
# Yale DCL600 Series Digital Lever

## User Manual

3 Mar 2020

### 1 Before Installation

#### 1.1 Components



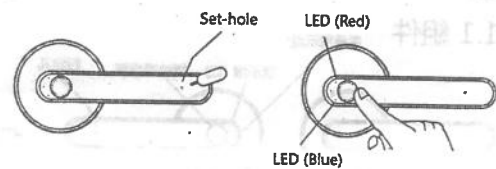
#### 1.2 Factory Setting

- Press the finger on the sensor, the lever will automatically verify the fingerprint.
- When the fingerprint is not registered, the red and blue LEDs will be on at the same time. At this time, any fingerprint can be unlocked.

#### 1.3 Reset to Factory Default

- Remove the outside lever, press the spindle in two seconds when the LED off, the lever will be reset. The red & blue LEDs will on, when you press the fingerprint again.

### 2 Start Up

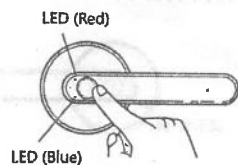


#### 2.1 Login fingerprint (Factory Reset)

- Insert the pin into the set-hole, you will hear two short "beep" sounds, and the red and blue LEDs flash alternately, which means you are on registration mode.
- Press the fingerprint to register. Each fingerprint needs to be scanned three times to complete. After the completion, the red and blue LEDs will continue to flash, and other fingerprints can be registered.
- Every fingerprint registration, you will hear a long "beep" sound. The first three fingerprints are master fingerprints, which can be used to unlock, register new fingerprints and delete all fingerprints.

\*Note: If there is no operation, the digital lever will exit the setting mode after 10 seconds.

### 3 Usage



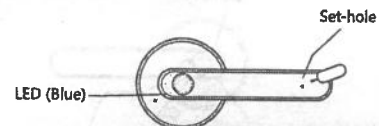
#### 3.1 Open door with fingerprints

- Press the registered fingerprint, the blue LED will on, and you will hear a long "beep" sound, turn the lever to open the door.
- When the invalid fingerprint is used to unlock the door and hear two short "beep" sounds. When there are five consecutive errors, the red and blue LEDs will flash alternately and will emit multiple short "beep".

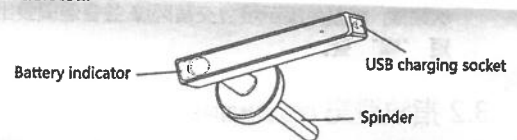
#### 3.2 Register fingerprints (add other users)

- Insert the pin into the set-hole, you will hear two short "beep" sounds, and the red and blue LEDs flash alternately, which means you on registration.
- When a new user fingerprint is added, it must be confirmed by the master fingerprint. After the master's fingerprint verification, the new user scan the fingerprint to register, and each fingerprint needs to be scanned three times to complete.

### 4 Delete all fingerprints



- Insert the pin in the set-hole for five seconds, you will hear five times "beep" and three times long "beep" sound, the blue LED will on.
- Pressing the master fingerprint to verify, you will hear a long "beep" and all the registered fingerprints will be deleted.



### 5 Power shortage

- Pressing the fingerprint when the battery is low, the red LED will on and you will hear two times "beep" sound.
- When it is charging, the battery indicator will on, and you will able press the fingerprint to unlock the door after five second. The battery indicator will be fainted when it is fully charged.