# TAKE IT EASY You Value it, We Protect it.



Yale Safe **User Manual** 

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

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Operating Panel

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For first time opening, any fingerprint can be used to open the Safe, but after registering the fingerprint, only the registered fingerprint can unlock the safe.

 $\mbox{\bf Step 1.}$  Flip the safe logo cover and power on the safe by connecting USB slot with emergency power slot.

**Step 2**. Put your finger on the fingerprint slot (any fingerprint can open for first time). The fingerprint slot will light up and prompts "di" sound, and then the light turns green (White/blue mean indicates safe is active while green indicates correct fingerprint is used), further the system prompt "Di Di"sound twice and then the motor rotates to open

**Step 3**. You can pull the door now to open the safe completely. This is the normal mode to open the door for usage. If the incorrect fingerprint is used, slot light will turn red, and the

Step 4. After opening the door of the safe, you can remove battery from the emergency power slot and put battery into the built-in battery box behind the cabinet door. (Please do not use the emergency power for a long time.)

Emergency Key can be used for battery for battery drain issue or fingerprint not being recognized. You can use it if you do not have availability of emergency USB power as well. To open with key, you need to flip the logo cover, which will show the emergency key slot.

Now you can insert the emergency key in the slot and rotate clockwise. Safe will be

system prompts "Di Di Di" sound thrice indicating wrong input.

Please do not keep the override keys inside the safe locker.

## 1. Operating Panel Top View Fingerprint Front View Emergency power Override key hole 2. Packing List

2

### Battery (AA) Emergency battery case

4. Register Fingerprint

Press the Red Button

3

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Item Manual

Fixing Bolt



"Di Di Di" sound prompt. Then you must repeat all the above steps from the beginning.  $\bigstar$  If the Fingerprint memory is full with 100 fingerprint registrations, Red LED Ring

 $\textbf{STEP 3.} \ \, \text{Remove your finger from the sensor. After a second, put the same finger on Sensor and hold until Green light on LED Ring turns off along with prompt of "Di Di" sound$ 

STEP 4. In case the process fails, you will see Red light on LED Ring turns on with 3

twice - it means fingerprint registration process is successful.

- flashes with 3 "Di Di Di " sound prompts, when user tries to register any new fingerprint. ★ During the new registration, user must put the SAME finger on Sensor twice. The more fingerprint area (of same finger) you scan during this process, easier it is for the sensor to recognize your fingerprint during usage.

5. How to Open & Close Safe

unlocked for emergency usage.

3. Opening Safe First time

the safe.

After that 2 "Di Di" sound will be prompted and the door will automatically open. If wrong fingerprint (non-registered) is used, LED light turned red and the door stays in closed position. In case of low battery, after Green LED Ring turns off and the door is open, then Red LED

light flashes with 3 "Di Di Di" sound prompts, please replace the

Open safe: Place your registered finger on the scanner and wait unit LED light turns green.

 $\textbf{Closing safe:} \ \mathsf{Make} \ \mathsf{sure} \ \mathsf{you} \ \mathsf{shut} \ \mathsf{the} \ \mathsf{door} \ \mathsf{to} \ \mathsf{close} \ \mathsf{position} \ \mathsf{and} \ \mathsf{hold} \ \mathsf{for} \ \mathsf{around} \ \mathsf{2} \ \mathsf{seconds}$ and the door locks automatically. 6. Deleting Fingerprint & Factory Reset

Step1. Make sure the door is OPEN.  $\textbf{Step2}. \ \textbf{Press the Red Button on side panel of the rear side of the door (near the hinge) for}$ 

## 5 seconds. $\textbf{Step 3}. \ \ \text{When you hear 2 "Di Di" sound prompts, it indicates that all the registered fingerprints have been deleted. Now any fingerprint can open the door and safe is re-set to$

🛕 All the registered fingerprints are deleted at same time and individual deletion of fingerprint is not possible

7. Alarm Control

Alarm function works when the safe is in locked mode and it can be de- activated with registered fingerprint. 1 Please do not keep the override keys inside the safe locker

Safe comes with secure alarm function, which is enabled in case of movement, vibration  ${\bf r}$ 

& attempt to damage safe. Alarm also activates when wrong fingerprint is used 5 times.

8. Installation

included bolts and secure the safe to a solid concrete surface. For best performance and secure installation, a professional installer is recommended to install the safe. The safe has two installation holes at the back and bottom for high

To reduce the risk of the theft, it is essential that your safe is securely fixed. Please use the

Tools (Not included)



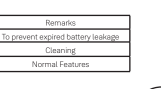


This safe is heavy, incorrect lifting and installation may result in injury

Monthly

Monthly

2. Drill holes









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

Battery

Safe appearanc

Bolt

