

# Treasuring your freedom.



## Yale Safe User Manual

For models:

YSB/200/EB1

YSB/250/EB1

YSB/400/EB1

YLB/200/EB1

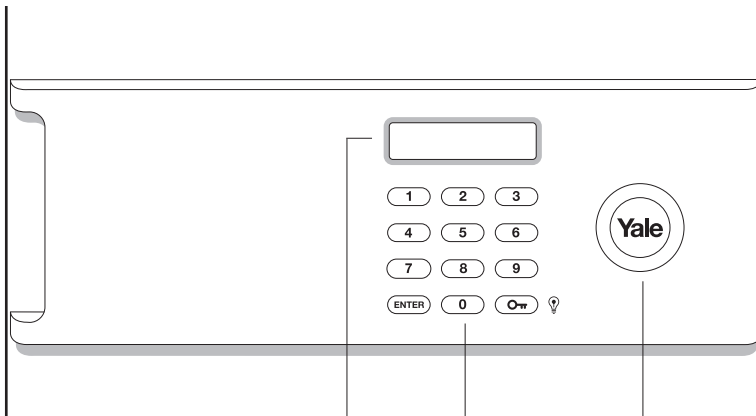
YSM/250/EG1

YSM/400/EG1

YSM/520/EG1

YLM/200/EG1

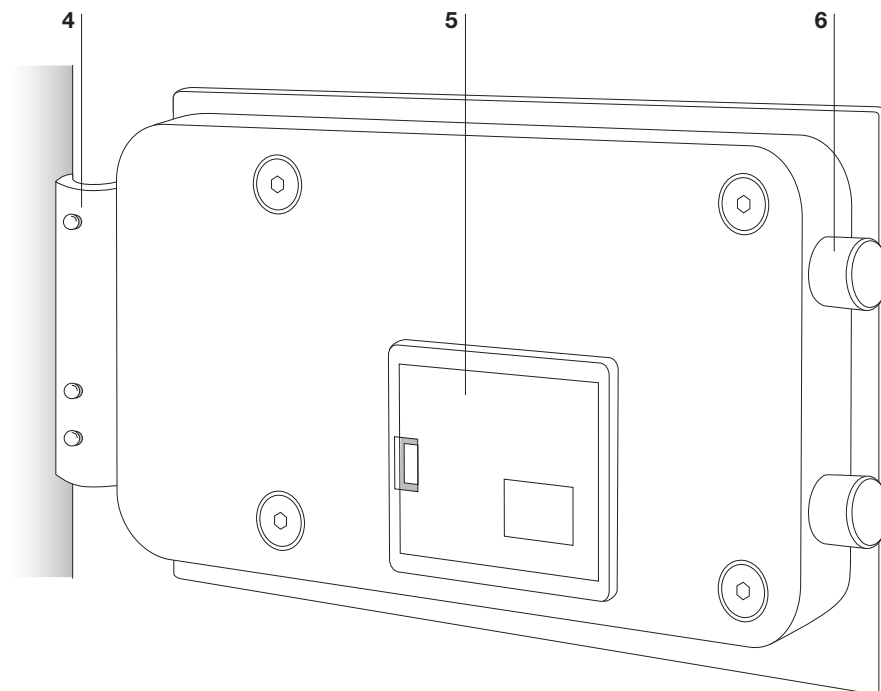
Please keep manual safe  
for future reference.



1

2

3



4

5

6


# Safe overview

- 1 Display
- 2 Keypad
- 3 Concealed override keyhole
- 4 LED interior lights (on some models)
- 5 Battery compartment
- 6 Locking bolts

# Securing the safe

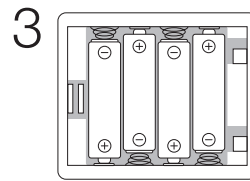
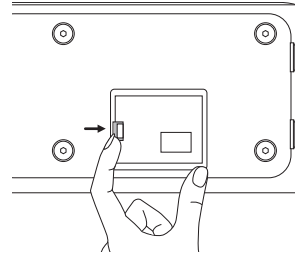
To reduce the risk of theft it is essential that your safe is securely fixed. Please use the included bolts and secure to a solid concrete floor.

For maximum performance and correct installation a professional locksmith must install the safe.

 This product is heavy. Incorrect installation may result in injury.

# Installing the batteries


- 1 Follow instructions under "Using the manual override key".



- 1 Open the safe using the manual override key.
- 2 Remove the battery cover located on the rear of the door.
- 3 Place the batteries according to the illustration at the back of the battery compartment. Once the batteries are installed, close the battery compartment.

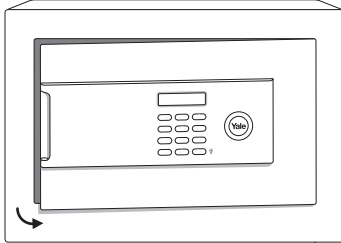
Before using your Yale safe you must insert batteries. The safe requires 4 "AA" (1.5V R06) – which are included.

When batteries need changing the display will show **LO-BAT** together with a warning sound when you press **(ENTER)**.

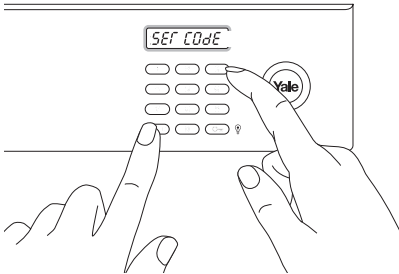
 Please note, when new batteries are installed the sound and display function are reset to default settings, (code visible and sound on). Your user code is not reset when you change batteries.

# Set/re-set your user code

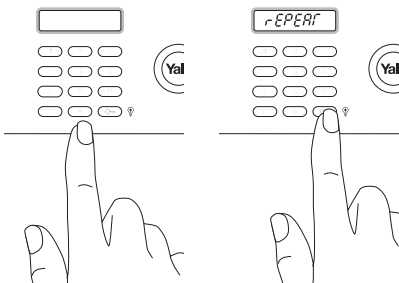
1 unlock door



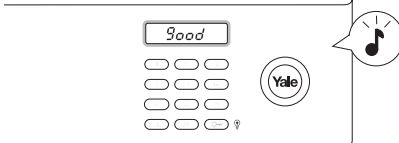
2 **ENTER** + **3**



3 code → **ENT** → code → **ENT**



4



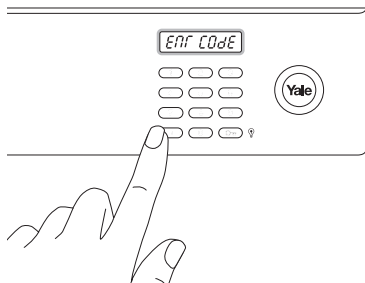
- 1 The code may only be programmed when the safe is unlocked: if necessary use the override key to open the safe.
- 2 Press and hold **ENTER** and simultaneously press **3**. The display will show *SEt COdE*.
- 3 Enter the code of your choice (between 3-8 digits) then press **ENT**. You will now be asked to repeat the code you just entered (the display shows *rEPERt*). Re-enter your code and press **ENT**.
- 4 A sound and the display *Good* will confirm that you have programmed a new code. If you hear a sound and the display reads *Er-ror*, repeat step 2 and 3.

💡 If you have forgotten your code, use the manual override key to open the safe and re-set the code.

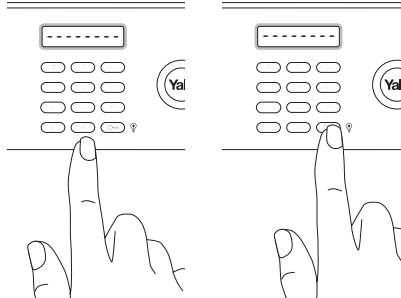
💡 Please note, your user code does not have to be reprogrammed when you change the batteries.

# Opening the safe

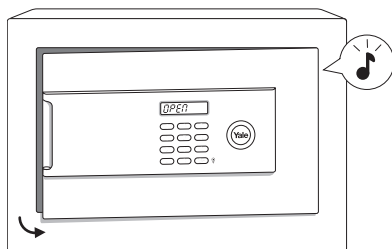
1 press **ENTER**



2 code → **ENTER**



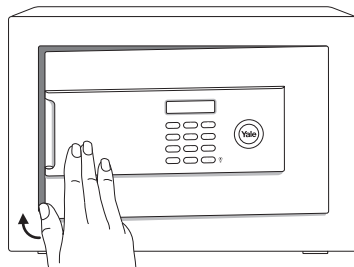
3



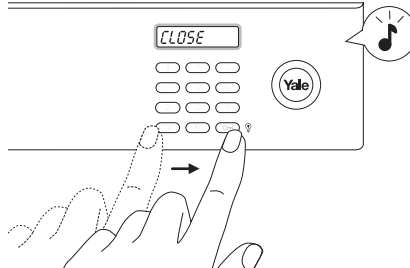
- 1 Press **ENTER**, the display shows *ENT CODE*.
- 2 Enter your user code and press **ENTER**.
- 3 If the code is correct, you will hear a confirmation sound, the display will show *OPEN* and the door will open.

# Closing the safe

close door



2 **ENTER** → **ENTER**

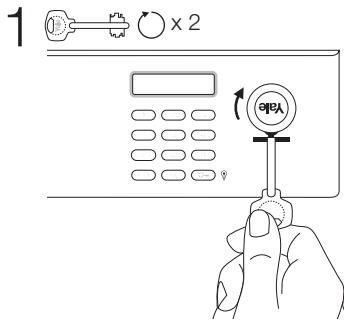


- 1 Close the safe door.
- 2 Press **ENTER** followed by **ENTER**. The bolts engage, locking the door, and the display shows *CLOSE*.



Please note, if the incorrect user code is entered you will hear a beep, the display will show *ERROR* and the door will not open. If the wrong user code is entered 4 consecutive times an alarm will sound for approximately 1 minute, during which you will not be able to open the safe with the electronic lock.

# Using the manual override key



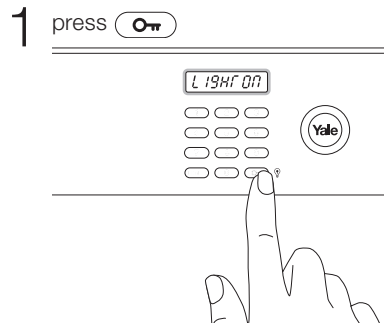
- 1 To open the safe place the key in the key hole behind the Yale logo. The key can only be inserted one way, Yale logo on key head facing down. Turn the key clockwise twice to fully retract the locking bolts.

**⚠** Please do not store the mechanical override keys inside the safe.

**💡** Please note, for security reasons the key can not be removed and the electronic lock is deactivated when the safe is opened using the mechanical override key. To remove the key, you must lock the safe using the key.

# Re-activating the interior light

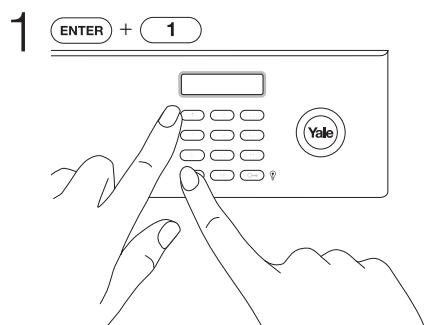
(Only available on some models)



- 1 To re-activate the light press **Orr**. The display shows **L 194F 00** and the light will be turned on for another 30 seconds.

The light is automatically activated when the safe door is opened with the electronic keypad. The light can be re-activated at any time.

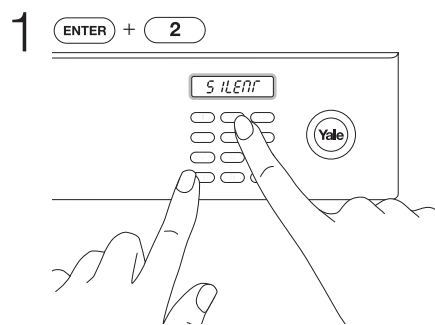
## Show/hide digits while entering code



- 1 Press and hold **ENTER** and simultaneously press **1** to change the setting.

- If display *dP-----* shows no input digits will be visible in the display when a code is entered.
- If display shows *dP CODE* the code will be visible in the display when a code is entered.

## Turning sound on/off



- 1 Press and hold **ENTER** and simultaneously press the **2** to change the setting.

- If display shows *SILENT* this means that audio feedback when operating the safe is turned off.
- If display shows *BZZZZZ* this means that audio feedback when operating the safe is turned on.

# Fitting guide

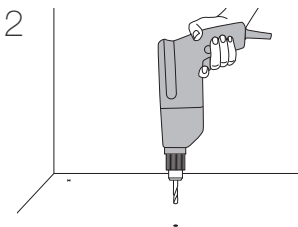
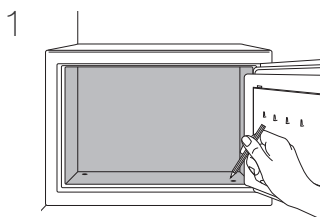
To reduce the risk of theft it is essential that your safe is securely fixed. Please use the included bolts and secure to a solid concrete floor.

For maximum performance and correct installation a professional locksmith must install the safe.

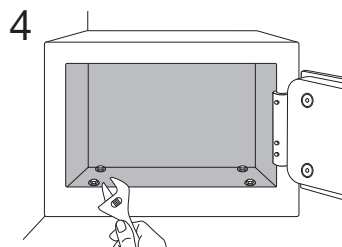
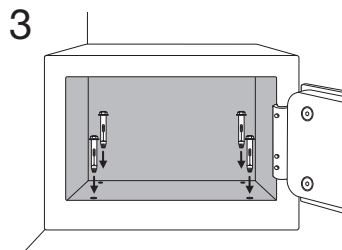
For any inquiries visit [www.yalelock.com](http://www.yalelock.com)

Before fixing the safe please ensure:

- That the safe is placed horizontally.
- To keep the safe in a dry environment to prevent corrosion to the safe and locking mechanism.
- To use the fixing bolts provided for installation on a solid concrete floor.



- 1 Mark the position of the safe through fixing holes.
- 2 Remove the safe and drill the holes as marked.



- 3 Reposition the safe over the holes. Drop the bolts through the safe and into the drilled holes. You may have to use a hammer to drive the bolts down.
- 4 Tighten the fixing bolts firmly and ensure there is no movement of the safe.



The performance of the safe is dependant on the quality of the installation and the quality of material to which the safe is fixed.



This product is heavy. Incorrect installation may result in injury.