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Yale YLEB/200/EB1

Yale YLEB/200/EB1 High Security Motorized Laptop Safe User Manual

Comprehensive instructions for setup, operation, and maintenance.



1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your Yale YLEB/200/EB1 High Security Motorized Laptop Safe. Please read these instructions carefully before installation and operation. The Yale YLEB/200/EB1 safe is designed to protect your valuable items, featuring a laser-cut door for enhanced security, PIN code access, and emergency override options.



Figure 1.1: The Yale YLEB/200/EB1 High Security Motorized Laptop Safe in its closed state, showcasing the electronic keypad and sleek black finish.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- 1 x Yale YLEB/200/EB1 High Security Motorized Laptop Safe
- 1 x Mechanical Override Key
- 4 x AA Batteries
- 1 x Fixing Kit (screws for wall or floor mounting)
- 1 x User Manual (this document)

3. SETUP

3.1 Battery Installation

1. Locate the battery compartment on the inside of the safe door.
2. Insert the 4 AA batteries provided, ensuring correct polarity (+/-).
3. Close the battery compartment cover securely.

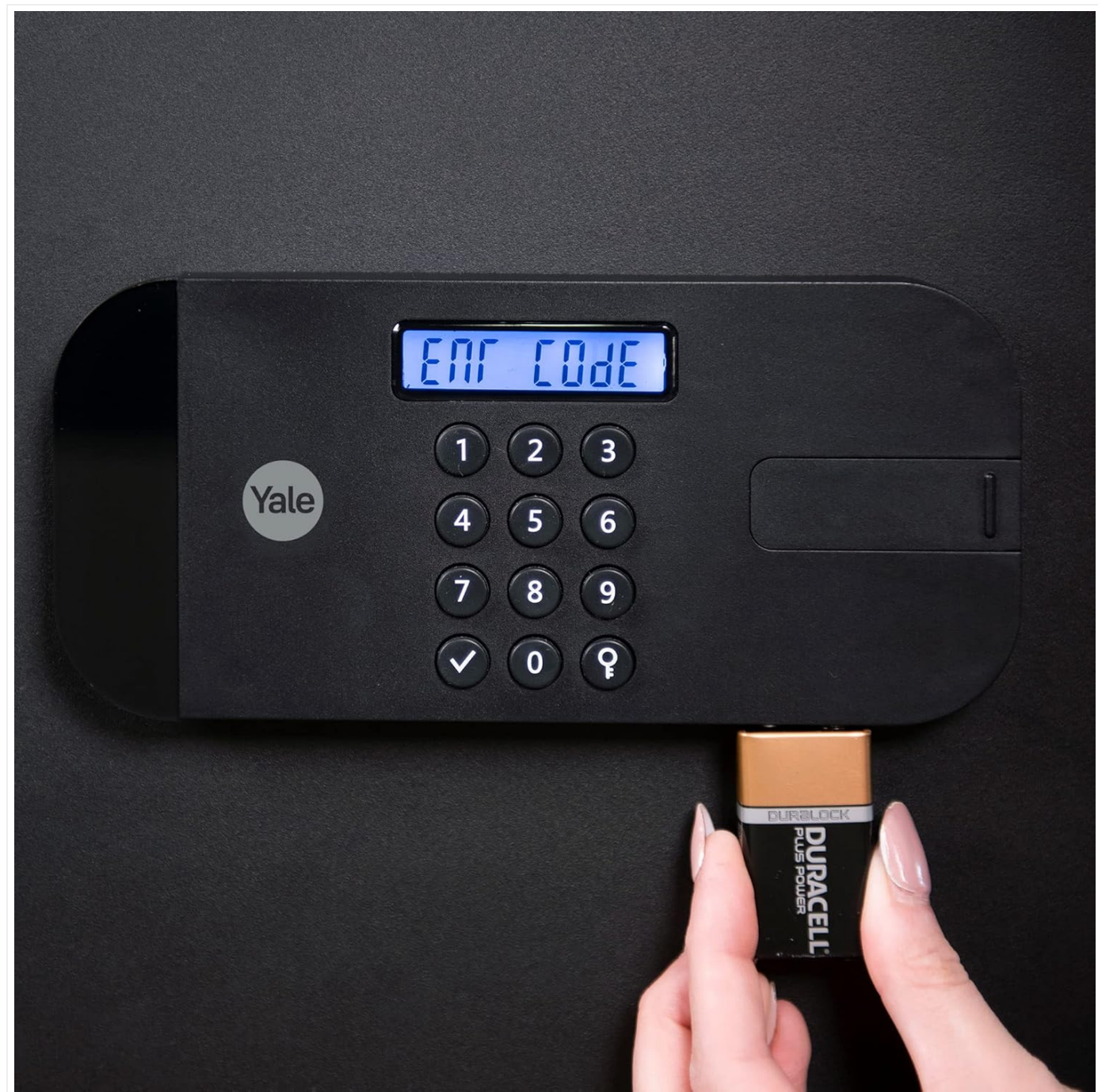


Figure 3.1: Illustration of connecting a 9V battery for emergency power, which is also indicative of the battery compartment location for the main AA batteries.

3.2 Initial PIN Code Setup

Upon first use, you will need to set your personal PIN code.

1. With the safe door open, press the internal red or green reset button (location may vary slightly, typically on the inside of the door near the hinge).
2. The keypad will beep, and the display will show "PROG" or "SET".
3. Enter your desired 4 to 8 digit PIN code on the keypad.
4. Press the "E" or "#" button to confirm. The safe will beep again, indicating successful programming.
5. Test the new PIN code with the door open before closing it.



Figure 3.2: A close-up view of the electronic keypad, demonstrating the process of entering a PIN code.

3.3 Mounting the Safe

For enhanced security, it is highly recommended to securely mount the safe to a wall or floor using the provided fixing kit.

1. Choose a suitable location, ensuring there is enough space for the safe door to open fully.
2. Mark the drilling points through the pre-drilled holes at the back or bottom of the safe.
3. Drill pilot holes into the wall or floor using an appropriate drill bit.
4. Position the safe and secure it using the provided screws and anchors.
5. Ensure the safe is firmly attached and cannot be easily removed.



Figure 3.3: A user demonstrating the placement of a laptop inside the safe, illustrating its practical use and potential mounting location under furniture.

4. OPERATING INSTRUCTIONS

4.1 Opening the Safe with PIN Code

1. Enter your 4 to 8 digit PIN code on the keypad.
2. Press the "E" or "#" button to confirm.
3. The safe door will automatically open.

4. If an incorrect code is entered three times, the safe will enter a lockout period.



Figure 4.1: A user interacting with the safe's keypad to enter the access code, demonstrating the typical operation.

4.2 Closing the Safe

1. Ensure no obstructions are preventing the door from closing fully.
2. Gently push the door shut until it latches securely. The motorized locking mechanism will engage automatically.



Figure 4.2: The safe with its door open, revealing the interior space and the robust locking bolts, ready for items to be secured.

4.3 Emergency Access

In case of battery depletion or forgotten PIN code, two emergency access methods are available:

4.3.1 Mechanical Key Override

1. Locate the keyhole, usually concealed behind a small cover on the keypad panel.
2. Insert the mechanical override key provided with your safe.
3. Turn the key to unlock the safe.
4. Keep the mechanical key in a secure location outside the safe.

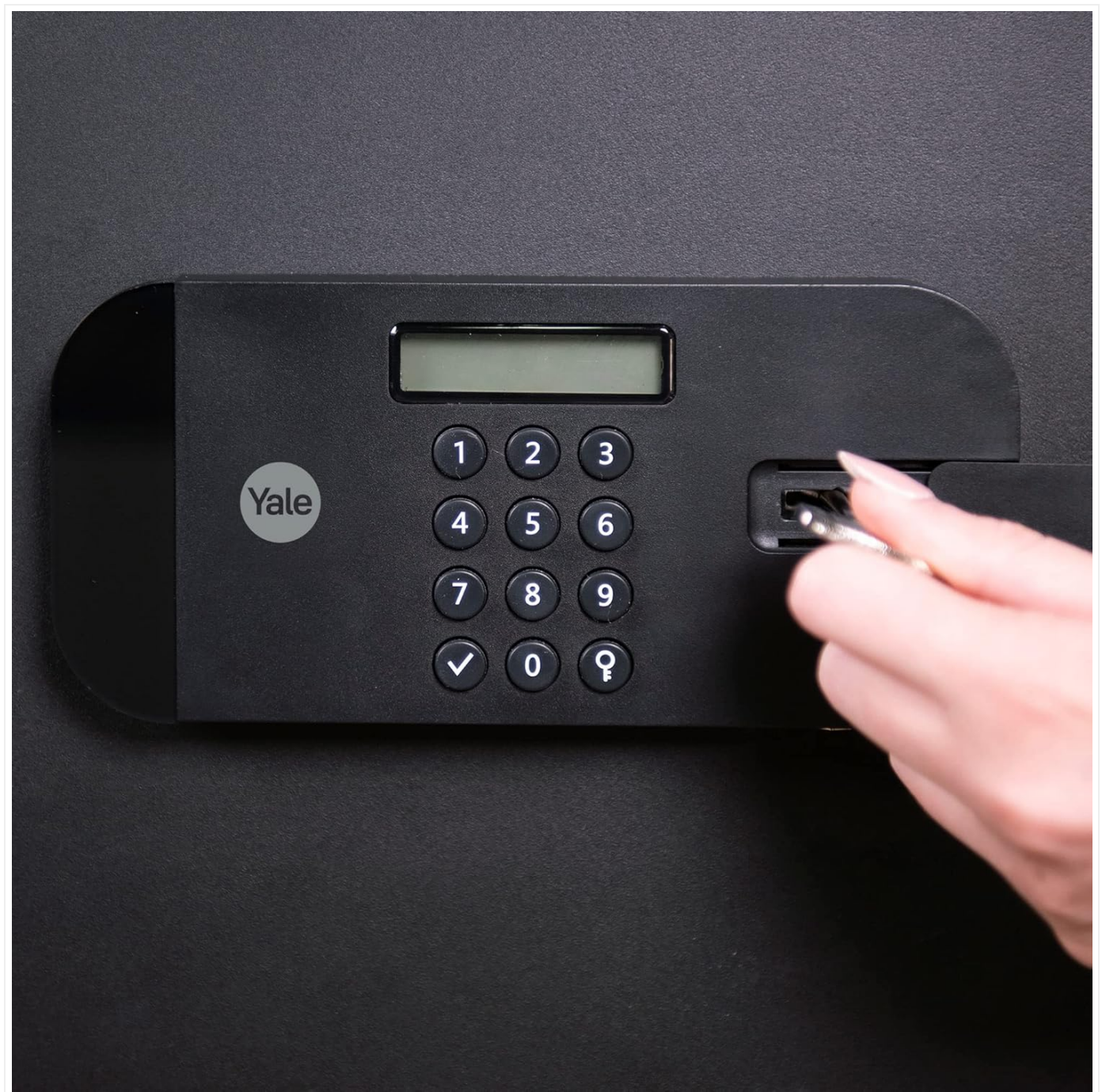


Figure 4.3: A detailed view of the mechanical key override slot, showing a key being inserted for emergency access.

4.3.2 9V Battery Backup

If the internal AA batteries are depleted, you can use a 9V battery to temporarily power the keypad.

1. Locate the 9V battery contacts on the keypad panel (often a small port or two metal contacts).
2. Press a 9V battery firmly against these contacts.
3. While holding the 9V battery, enter your PIN code as usual.
4. The safe will open, allowing you to replace the internal AA batteries.

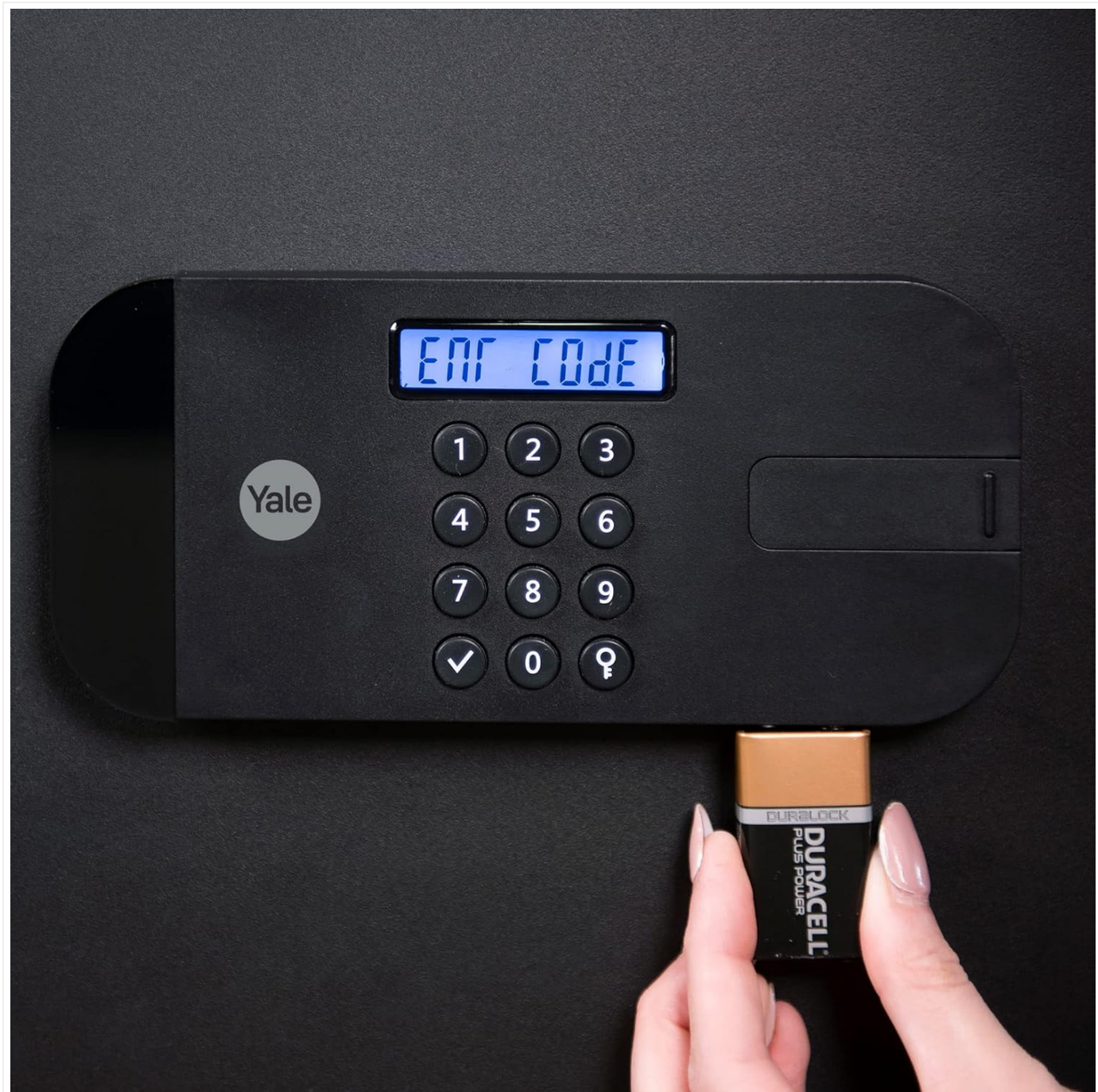


Figure 4.4: A close-up demonstrating how to apply a 9V battery to the external power terminals for emergency access when internal batteries are dead.

5. MAINTENANCE

5.1 Battery Replacement

The safe will indicate low battery power on its display. Replace all four AA batteries promptly when this occurs to avoid being locked out.

1. Open the safe door.
2. Open the battery compartment cover on the inside of the door.
3. Remove the old batteries and dispose of them responsibly.
4. Insert new AA batteries, ensuring correct polarity.
5. Close the battery compartment cover.

5.2 Cleaning

Clean the exterior of the safe with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these can damage the finish and electronic components.

6. TROUBLESHOOTING

- **Safe does not open with PIN code:**
 - Ensure batteries are not depleted. Use the 9V battery backup or mechanical key if necessary.
 - Verify you are entering the correct PIN code.
 - If the safe is in lockout mode (after 3 incorrect attempts), wait for the lockout period to expire.
- **Keypad is unresponsive:**
 - Check battery installation and replace batteries if needed.
 - Use the 9V battery backup to test if power is the issue.
- **Door does not close properly:**
 - Check for any obstructions preventing the door from fully closing.
 - Ensure the safe is on a level surface if not mounted.

7. SPECIFICATIONS

Model Number	YLEB/200/EB1
External Dimensions (H x W x D)	200 x 480 x 350 mm (7.87 x 18.90 x 13.78 inches)
Internal Dimensions (H x W x D)	192 x 475 x 345 mm (7.56 x 18.70 x 13.58 inches)
Weight	13.7 kg (30.2 lbs)
Capacity	26.9 Liters
Material	Alloy Steel
Lock Type	Electronic PIN Code (4-8 digits) & Mechanical Key
Power Source	4 x AA Batteries (included)
Emergency Power	9V Battery Backup
Special Features	Laser-cut door, Internal light, Internal hooks, Portable design, Wall/Floor mountable

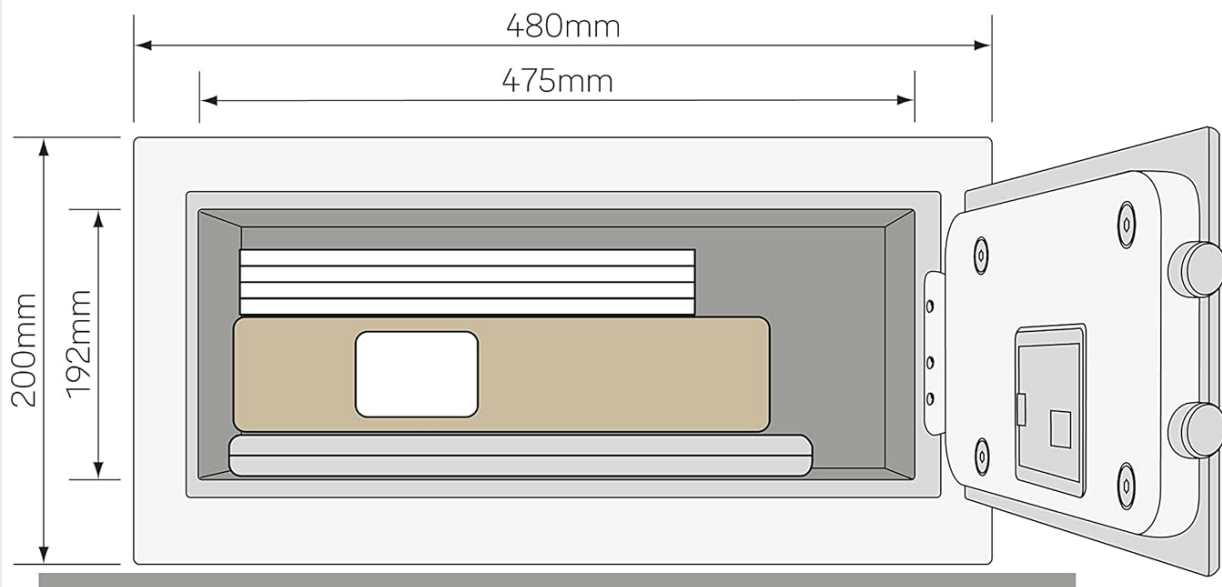


Figure 7.1: Technical diagram illustrating the key dimensions of the safe, including height, width, and depth for both external and internal measurements.

8. WARRANTY AND SUPPORT

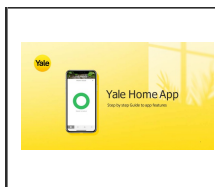
Spare parts for the Yale YLEB/200/EB1 safe are available for a period of 2 years from the date of purchase.

For technical support, service inquiries, or to report any issues, please contact your retailer or the official Yale customer support channels.

For information regarding Yale's privacy and legal policies, please visit: [Yale Privacy and Legal Center](#).

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Related Documents - YLEB/200/EB1



[Yale Home App Step-by-Step Guide to App Features and Smart Lock Control](#)

Comprehensive guide to using the Yale Home App for managing Yale smart locks, including features like Auto-Unlock, Auto-Lock, guest access, and product overviews for Yale Unity and Assure series.

	<p><u>Yale Motorized Safe Operating Instructions and User Manual</u></p> <p>This manual provides detailed instructions for operating and maintaining your Yale motorized safe, including battery installation, setting master and user codes, opening, closing, and using the manual override key.</p>
	<p><u>Yale Value Safe & Alarm: Installation & User Guide</u></p> <p>Comprehensive installation and user guide for the Yale Value Safe and Yale Alarm models. Provides step-by-step instructions for battery installation, setting and resetting user codes, operating the safe door, and a fitting guide. Includes multilingual support and product specifications.</p>
	<p><u>Yale Motorised Fingerprint Safe: User Manual and Instructions</u></p> <p>Comprehensive guide to operating your Yale Motorised Fingerprint Safe, including setting user codes, registering fingerprints, battery replacement, and security features.</p>
	<p><u>Yale YDM7116 Smart Door Lock User Guide: Features, Installation, and Operation</u></p> <p>Comprehensive user guide for the Yale YDM7116 Smart Door Lock, covering biometric access, PIN codes, RFID cards, mechanical keys, app control, and installation instructions. Learn about its features, settings, and safety precautions.</p>
	<p><u>Yale Safe User Manual: Operation and Setup</u></p> <p>Comprehensive guide to operating and setting up Yale safes, including manual override key usage, battery installation, user code management, and master code configuration. Covers features like interior light activation and digit display options.</p>