

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Yale](#) /

> [YALE High Security Compact Motorized Safe YYSFB/200/EB1 Instruction Manual](#)

Yale YYSFB/200/EB1

YALE High Security Compact Motorized Safe

Model: YYSFB/200/EB1

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your YALE YYSFB/200/EB1 High Security Compact Motorized Safe. Please read this manual thoroughly before using the safe to ensure proper function and security. At Yale, we are proud to protect the things that matter most to you. This high-security fingerprint safe offers security and convenience with easy opening using digital fingerprint and the ability to store up to 100 fingerprints. Access is authorized not only via the fingerprint sensor, but also with a PIN or a mechanical key, providing the convenience of three opening credentials. It combines quick access and increased security with a laser-cut door for protection against attacks and a one-minute lockout after 3 incorrect attempts. Whether for your camera to capture special moments or personal valuables, this safe is designed to protect them.

SAFETY INFORMATION

- Do not store the emergency key inside the safe. Keep it in a secure, separate location.
- Ensure the safe is securely mounted to a wall or floor to prevent unauthorized removal.
- Keep the safe away from extreme temperatures and humidity.
- Do not attempt to force the safe open if it malfunctions. Refer to the troubleshooting section.
- Replace batteries promptly when the low battery indicator appears to avoid lockout.

PACKAGE CONTENTS

The box contains the following items:

- 1 x YALE YYSFB/200/EB1 Safe
- 1 x Emergency Key
- 4 x AA Batteries
- 1 x Pack of Fixings (for wall or floor mounting)
- 1 x Instruction Manual

SETUP

1. Battery Installation

Locate the battery compartment, typically inside the safe door. Insert the 4 AA batteries provided, ensuring correct polarity. The safe will emit a beep indicating successful power-up.



Image: Close-up of the safe's keypad showing the emergency 9V battery port. This port is used for temporary power if the internal batteries are depleted.

2. Initial Code and Fingerprint Setup

Upon first use, you will need to set your master PIN code and register fingerprints. Refer to the detailed instructions in the manual for programming these access methods. The safe can store up to 100 fingerprints.



Image: A finger interacting with the electronic keypad of the safe, demonstrating the process of entering a PIN code.

3. Mounting the Safe

For optimal security, it is highly recommended to secure the safe to a wall or floor using the provided fixings. Choose a discreet and sturdy location. Drill pilot holes according to the safe's mounting points and secure with appropriate screws or bolts.



Image: A person demonstrating the use of the safe's fingerprint scanner while the safe is placed on a shelf, illustrating a typical installation scenario.

OPERATING INSTRUCTIONS

1. Opening the Safe

The safe can be opened using three methods:

- **Fingerprint:** Place a registered finger on the fingerprint scanner. The safe will unlock if the fingerprint is recognized.
- **PIN Code:** Enter your programmed PIN code on the keypad, then press the confirmation button. The safe will unlock if the code is correct.
- **Emergency Key:** In case of battery failure or forgotten codes, insert the emergency key into the hidden keyhole and turn to unlock.



Image: The Yale safe with its door ajar, showing the interior compartment and the robust locking bolts.

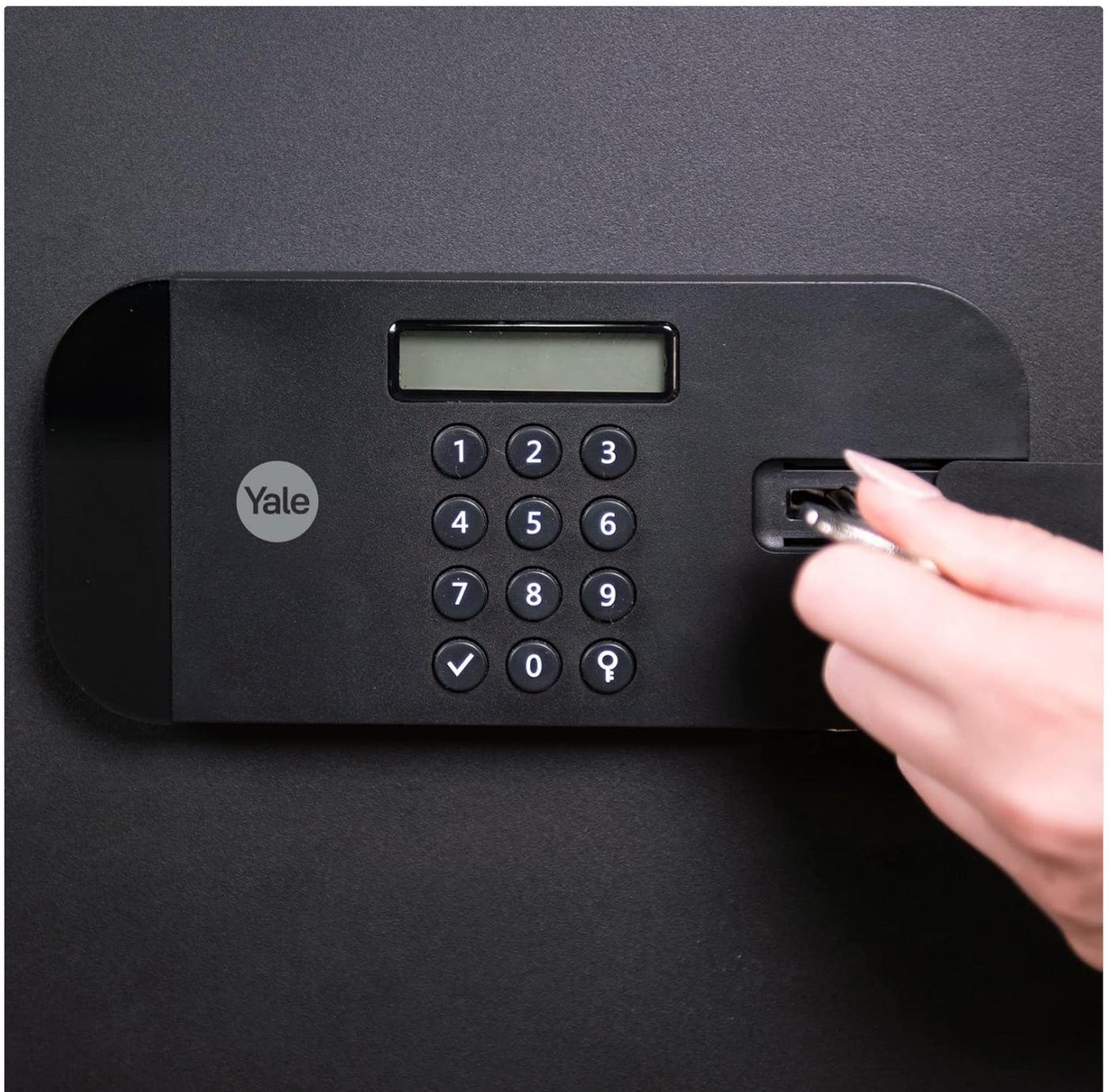


Image: A hand demonstrating the insertion of the emergency key into the hidden keyhole on the safe's control panel.

2. Closing the Safe

To close the safe, simply push the door firmly until it latches. The locking mechanism will automatically engage.



Image: Front view of the Yale compact motorized safe in its closed state, highlighting the electronic keypad and fingerprint scanner.

3. Storing Items

Place your valuables inside the safe. The interior light provides clear visibility, and internal hooks help keep items organized.



Image: A person carefully placing a watch into the open Yale safe, which is discreetly positioned within a wardrobe, demonstrating its practical use for securing personal items.

MAINTENANCE

1. Battery Replacement

When the low battery indicator appears on the display, replace all 4 AA batteries immediately. If the batteries are completely depleted, use a 9V battery for emergency power via the external port to open the safe and replace the internal batteries.



Image: A hand demonstrating the use of a 9V battery for emergency power, showing the 'ENT CODE' prompt on the safe's display, indicating it's ready for code entry after temporary power is supplied.

2. Cleaning

Clean the safe's exterior with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the fingerprint scanner and keypad are free of dust and debris for optimal performance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with PIN/fingerprint.	Low batteries, incorrect PIN/fingerprint, lockout mode.	Replace batteries. Re-enter PIN carefully. Use emergency key. Wait 1 minute if locked out after 3 incorrect attempts.

Problem	Possible Cause	Solution
Keypad/scanner unresponsive.	Dead batteries, connection issue.	Replace batteries. Use 9V emergency power.
Door does not close properly.	Obstruction, misaligned door.	Check for obstructions. Gently realign door.

SPECIFICATIONS

Feature	Detail
Model Number	YSFB/200/EB1
Brand	Yale
External Dimensions (L x W x H)	20 x 35 x 20 cm
Internal Dimensions (H x W x D)	192 x 345 x 145 mm (approx.)
Weight	8.5 Kilograms
Material	Alloy Steel
Lock Type	Key, Electronic (PIN, Fingerprint)
Power Source	4 x AA Batteries (included)
Special Features	Fingerprint Biometric, Laser-cut door, Interior light, Internal hooks, Emergency 9V battery port
Capacity	12.5 Liters

HIGH PROTECTION

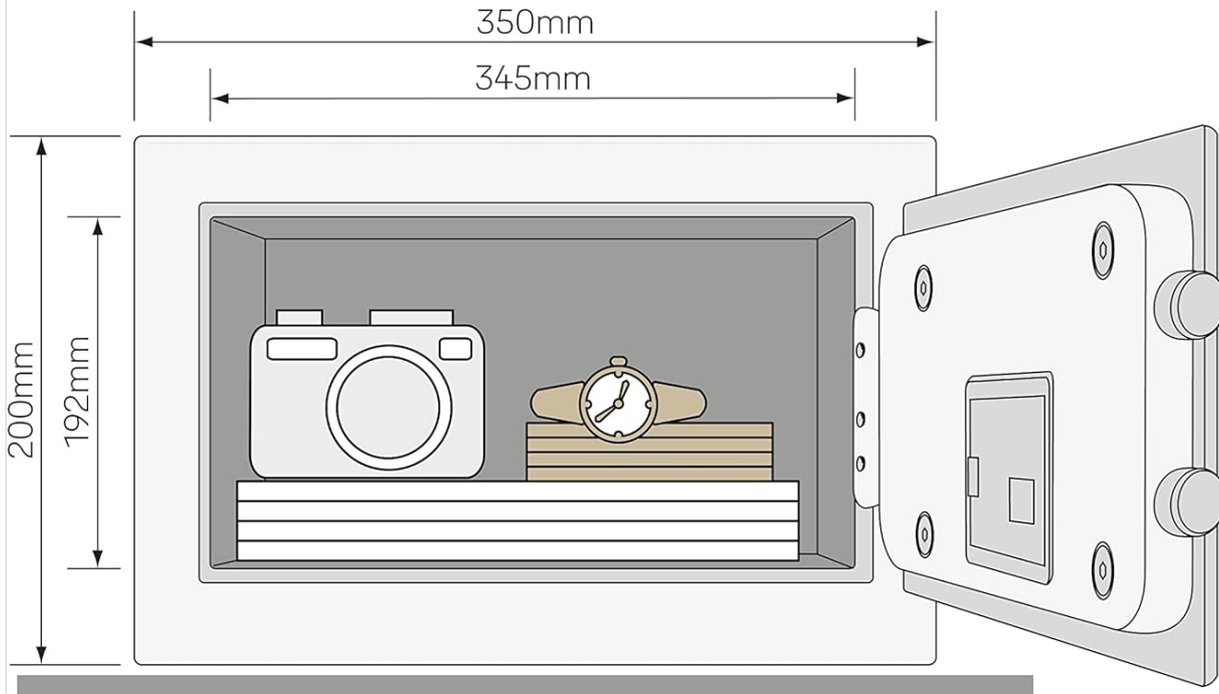


Image: Technical diagram illustrating the external and internal dimensions of the Yale safe, providing a clear visual reference for its size and capacity.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Yale website or contact your local Yale distributor. Keep your purchase receipt as proof of purchase.

For further assistance, you may visit the Yale support page or contact their customer service. Details can typically be found on the product packaging or the official Yale website.