

[manuals.plus](#) /› [Yale](#) /› **Yale YSV/170/DB1/B Mobile Safe Instruction Manual**

Yale YSV/170/DB1/B

Yale YSV/170/DB1/B Mobile Safe Instruction Manual

Model: YSV/170/DB1/B

1. PRODUCT OVERVIEW

The Yale YSV/170/DB1/B Mobile Safe is designed for securing small valuables. This compact safe features both electronic keypad access and a manual key override, providing flexible security options. Its robust alloy steel construction ensures durability, making it suitable for various personal or office environments.

Key Features:

- Electronic keypad for easy programming and access.
- Manual override keys for emergency access.
- Pre-drilled steel frame with mounting screws included for secure installation.
- Compact 4.2-liter volume, ideal for small items.
- Constructed from durable alloy steel.



Figure 1: Front view of the Yale YSV/170/DB1/B Mobile Safe, showing the electronic keypad, Yale logo, and manual key lock.

2. SETUP INSTRUCTIONS

2.1 Battery Installation

The safe requires 4 AA batteries for the electronic keypad to function. These batteries are typically included with the safe.

1. Open the safe door using the manual override key (refer to Section 3.3 if needed).
2. Locate the battery compartment on the inside of the safe door.
3. Insert 4 AA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover.

2.2 Initial Code Setting

Upon first use or after battery replacement, you will need to set your personal 6-digit user code.

1. With the safe door open, locate the small red reset button on the inside of the safe door, typically near the battery compartment.

2. Press the red reset button. The keypad will emit a beep, and an indicator light may illuminate.
3. Within a few seconds, enter your desired 6-digit code on the electronic keypad.
4. Press the 'Enter' button (usually marked with a check mark or 'E') to confirm your new code. The safe will beep to confirm successful programming.
5. Test the new code with the door open before closing it.

2.3 Mounting the Safe

The safe is designed for wall mounting to enhance security. Mounting screws and a pre-drilled steel frame are included.

1. Choose a suitable location for mounting, ensuring it is a solid surface capable of supporting the safe's weight and contents.
2. Mark the drilling points using the pre-drilled holes on the back or bottom of the safe as a template.
3. Drill pilot holes into the wall or surface.
4. Secure the safe using the provided mounting screws. Ensure all screws are tightened firmly.



Figure 2: Angled front view of the Yale YSV/170/DB1/B Mobile Safe, highlighting the electronic keypad and manual key access point.

3. OPERATING INSTRUCTIONS

3.1 Opening with Digital Code

1. Enter your 6-digit user code on the electronic keypad.
2. Press the 'Enter' button (check mark symbol).
3. If the code is correct, the safe will beep, and the lock will disengage. Turn the knob clockwise to open the door.

3.2 Closing and Locking

1. Close the safe door.
2. Turn the knob counter-clockwise to engage the lock. The safe will automatically lock.

3.3 Opening with Manual Override Key

In case of forgotten code, dead batteries, or electronic malfunction, the safe can be opened using the manual override key.

1. Locate the keyhole cover, typically hidden behind the Yale logo plate on the front of the safe. Gently remove this cover.
2. Insert one of the provided manual override keys into the keyhole.
3. Turn the key clockwise to unlock the safe.
4. Turn the knob clockwise to open the door.
5. **Important:** Store manual override keys in a secure location away from the safe.

3.4 Changing the User Code

To change your existing user code, follow the same procedure as the initial code setting:

1. Open the safe door.
2. Press the small red reset button on the inside of the safe door.
3. Enter your new desired 6-digit code on the electronic keypad.
4. Press the 'Enter' button (check mark symbol) to confirm.
5. Test the new code with the door open before closing it.

4. MAINTENANCE

4.1 Battery Replacement

When the batteries are low, the keypad may give a warning signal (e.g., a specific light pattern or sound). Replace all 4 AA batteries promptly to ensure continued operation.

1. Open the safe door (use manual key if batteries are completely dead).
2. Open the battery compartment on the inside of the door.
3. Remove the old batteries and dispose of them responsibly.
4. Insert new 4 AA batteries, observing correct polarity.
5. Close the battery compartment. You may need to re-enter your user code after battery replacement.

4.2 General Care

- Clean the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents.

- Do not expose the safe to extreme temperatures or high humidity.
- Regularly check the battery level and replace batteries as needed to prevent loss of access.

5. TROUBLESHOOTING

- **Safe does not open with code:**
 - a. Ensure batteries are not depleted. Replace if necessary.
 - b. Verify you are entering the correct 6-digit code.
 - c. Try opening with the manual override key.
- **Keypad is unresponsive:**
 - a. Check battery installation and ensure batteries are fresh.
 - b. If the issue persists, use the manual override key to open the safe.
- **Forgotten user code:**
 - a. Use the manual override key to open the safe.
 - b. Follow the 'Changing the User Code' instructions (Section 3.4) to set a new code.
- **Safe door will not close:**
 - a. Ensure no obstructions are preventing the door from closing fully.
 - b. Check that the locking bolts are retracted before attempting to close.

6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Yale
Model Number	YSV/170/DB1/B
Product Dimensions (D x W x H)	6.69" x 9.06" x 6.69" (170mm x 230mm x 170mm)
Lock Type	Electronic, Key
Color	Mini - Blue
Capacity	4.2 Liters
Material	Alloy Steel
Special Feature	Portable
Mounting Type	Wall Mount
Included Components	Safe, 2 Manual Keys, Mounting Screws, Assembly Instructions
Item Weight	2.3 Kilograms (5.06 pounds)
Batteries	4 AA batteries required (included)

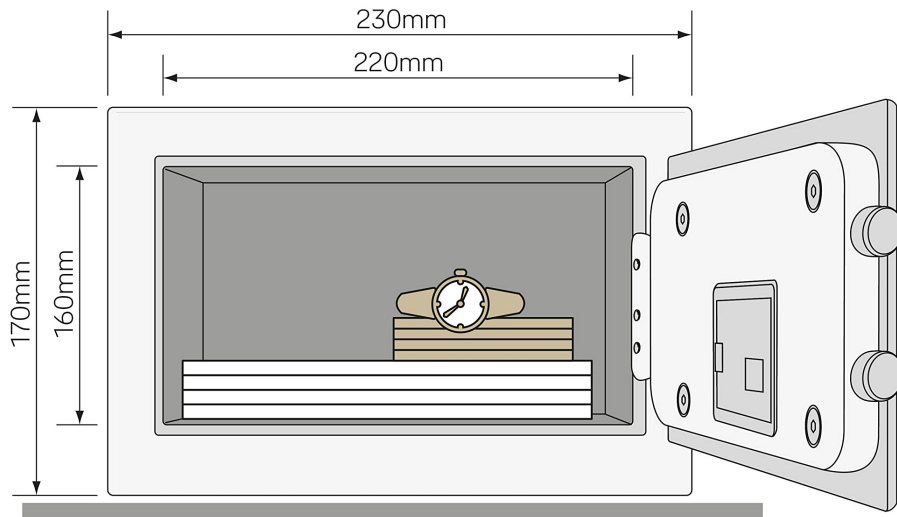


Figure 3: Interior view of the Yale YSV/170/DB1/B Mobile Safe with the door open, displaying internal dimensions (170mm height, 220mm width) and illustrating typical contents.

7. WARRANTY INFORMATION

7.1 Warranty Period

This Yale YSV/170/DB1/B Mobile Safe comes with a **24-month warranty** from the date of purchase, covering manufacturing defects under normal use.

7.2 Contact Support

For warranty claims, technical assistance, or any product-related inquiries, please refer to the contact information provided with your purchase documentation or visit the official Yale website for customer support details.

	<p>Yale Value Safe & Alarm: Installation & User Guide</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>Yale Home App Step-by-Step Guide to App Features and Smart Lock Control</p> <p>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>
	<p>Yale Motorized Safe Operating Instructions and User Manual</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>Yale Smart Safe: Quick Start Guide and Setup Instructions</p> <p>A comprehensive guide to setting up and using your Yale Smart Safe, including manual override, battery installation, app pairing, keypad operation, and standalone mode setup.</p>
	<p>Yale Motorised Fingerprint Safe: User Manual and Instructions</p> <p>Comprehensive guide to operating your Yale Motorised Fingerprint Safe, including setting user codes, registering fingerprints, battery replacement, and security features.</p>
	<p>Yale Conexis Smart Lock L2 User Manual</p> <p>A comprehensive user manual for the Yale Conexis Smart Lock L2, covering product overview, installation, setup, and troubleshooting.</p>