

Generic TZMcInn9DnYljdnN

Generic Safe Box User Manual

Model: TZMcInn9DnYljdnN

INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your Generic Safe Box. Designed for security and durability, this safe offers robust protection for your valuables against theft, fire, and water damage. Please read this manual thoroughly before using your safe to ensure optimal performance and longevity.

The Generic Safe Box features a low carbon alloy steel construction, a full solid steel lock bolt, and a high-quality mechanical code lock system. It is suitable for securing important documents, jewelry, cash, and other valuables in various environments, including homes and offices.

SETUP

Unpacking and Inspection

- Carefully remove the safe from its packaging.
- Inspect the safe for any signs of damage during transit. If damage is found, contact customer support immediately.
- Ensure all accessories, including keys and any included mounting hardware, are present.

Choosing a Location

Select a discreet and secure location for your safe. Consider areas that are less accessible to unauthorized individuals. The safe is designed for easy installation on a wall for enhanced security.

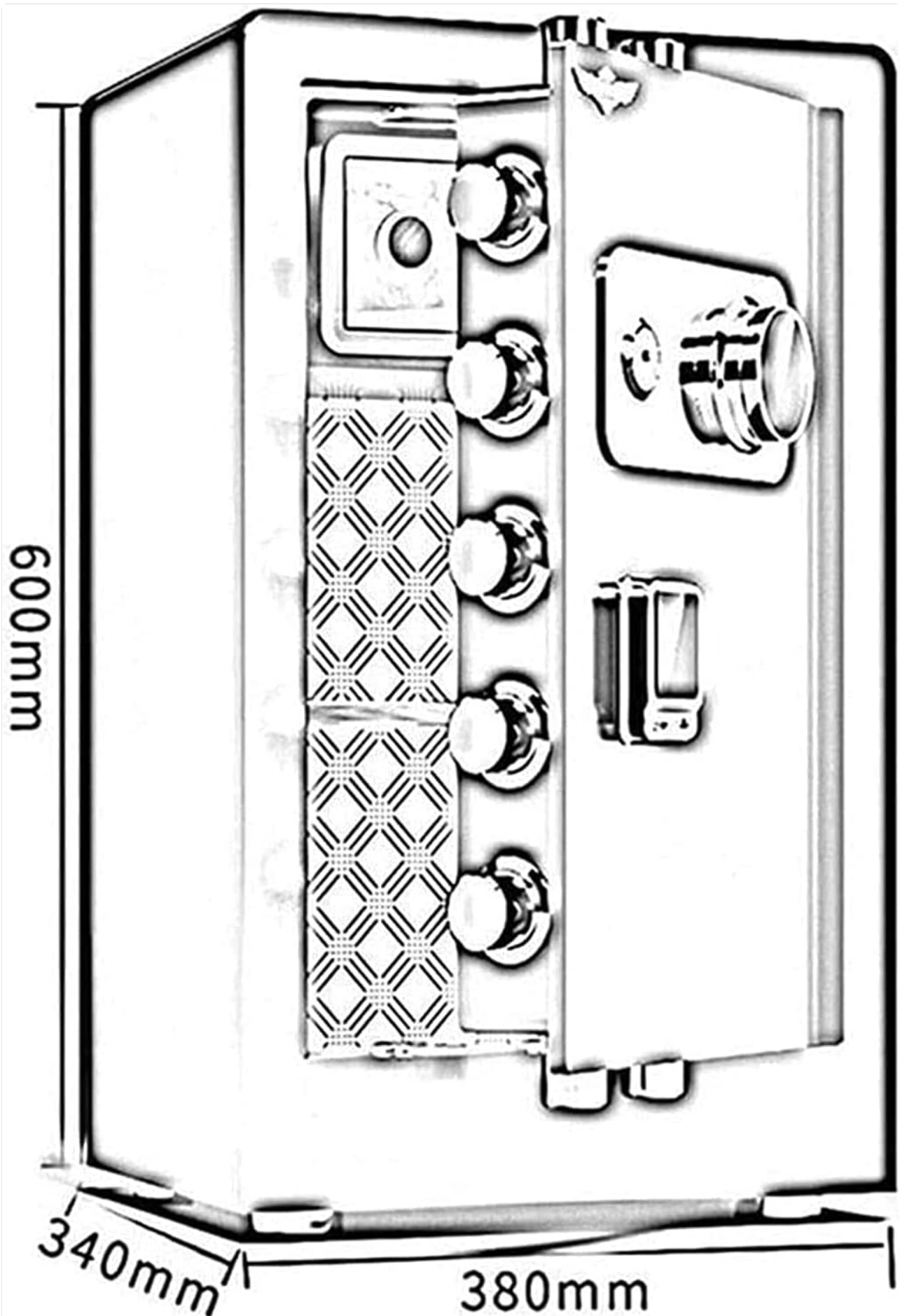


Image: Dimensions of the Generic Safe Box. The safe measures 600mm in height, 380mm in width, and 340mm in depth, providing ample internal space while maintaining a compact footprint.

Mounting (Optional)

For added security, the safe can be mounted to a wall or floor. Use appropriate hardware for your specific wall or floor type. Ensure the mounting surface is strong enough to support the weight of the safe and its contents.

- Mark the desired drilling points on the wall/floor using the safe's pre-drilled holes as a template.
- Drill holes of appropriate size and depth.
- Secure the safe using the provided mounting bolts or suitable alternatives.

OPERATING INSTRUCTIONS

Opening the Safe for the First Time

Your safe uses a dual-control opening system: a mechanical combination lock and a key lock. Both must be used to open the safe.



Image: The interior of the Generic Safe Box, showcasing the adjustable soft bag interior and the robust locking mechanism. The safe features a mechanical dial and a key lock for dual security.

1. Locate the mechanical combination lock dial and the keyhole.

2. Refer to the factory-set combination provided with your safe (usually on a small tag or card).
3. Turn the dial according to the combination instructions.
4. Insert the key into the keyhole and turn it to the open position.
5. Pull the handle or door to open the safe.

Setting Your Personal Combination

The mechanical code lock allows for 3 sets of 6-digit passwords, offering millions of random combinations. Consult the specific instructions provided with your safe for detailed steps on how to change the combination. This process typically involves a reset button or sequence while the door is open.

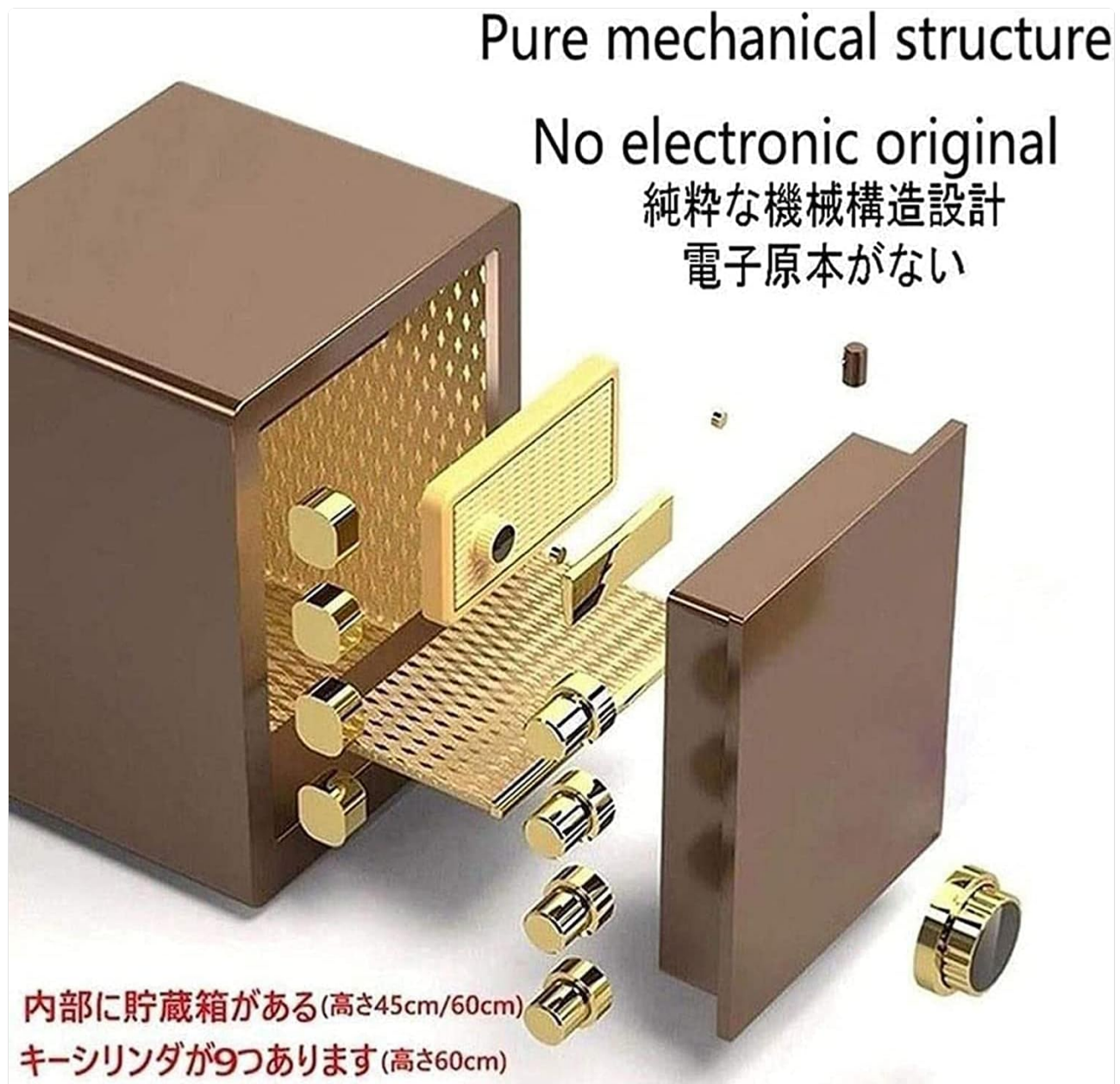


Image: The pure mechanical structure of the safe's locking mechanism. This design ensures reliability and eliminates the need for electronic components, enhancing durability and security.

ステンレスパネル 耐磨耗性



静音設計パスワードノブ

Stainless steel panel
Anti-scratch
Wear-resistant

Image: The stainless steel panel of the safe's lock, highlighting its anti-scratch and wear-resistant properties. This durable surface protects the locking mechanism from daily wear and tear.

Securing the Safe

- Ensure the door is fully closed.
- Turn the key to the locked position and remove it.
- Scramble the combination dial to secure the mechanical lock.

Bold solid steel lock cylinder 鋼製中実キーシリンダ

32_{MM}

.....



収納ボックスを内蔵

No built-in storage box (hight 40cm)

Image: Detail of the safe's bold solid steel lock cylinders, each measuring 32mm in diameter. These robust bolts provide superior resistance against forced entry.

Door panel thickening

ドアパネルが厚くなる
ドリルを防ぐ

10_{MM}

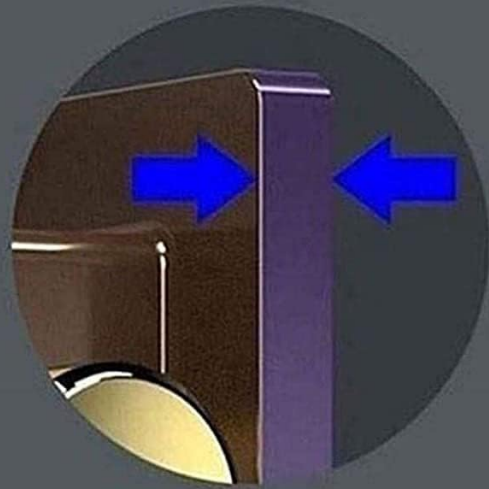
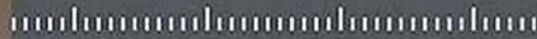
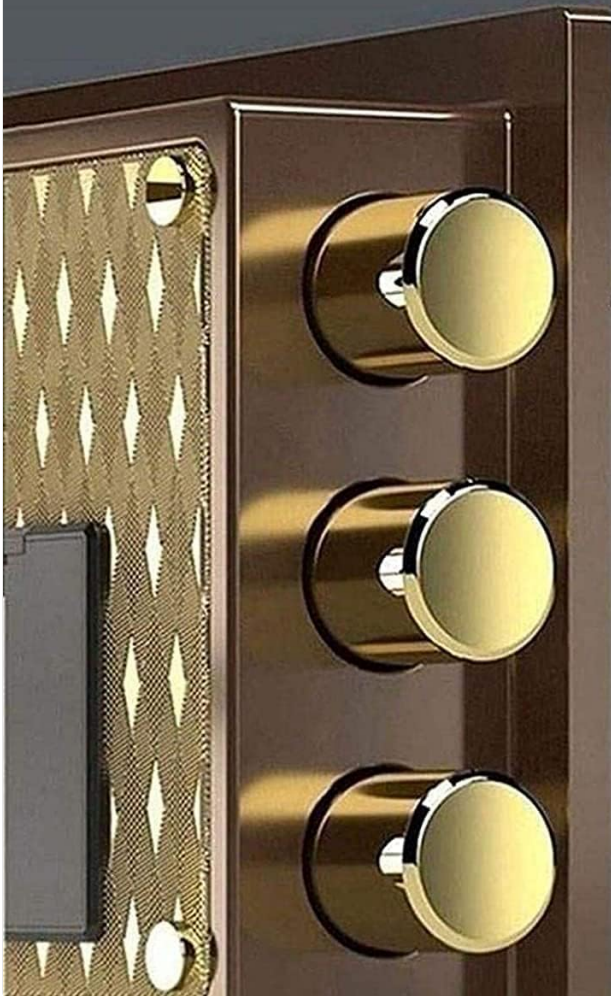


Image: Illustration of the safe's door panel thickness, which is 10mm. This significant thickening enhances the safe's resistance to drilling and prying attempts.

MAINTENANCE

General Care

- Clean the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Periodically check the locking mechanism for smooth operation. Do not lubricate the mechanical lock unless specifically instructed by the manufacturer.
- Ensure the safe is kept in a dry environment to prevent rust, although it features an anti-rust coating.

鋼製機械構造 さびを防ぐ

Mechanical structure Anti-rust

Image: Internal view of the safe's mechanical structure, emphasizing its anti-rust properties. The robust gears are designed for long-term reliability and smooth operation.

Interior Organization

The safe features a double-layer adjustable soft bag interior with removable partitions. This allows for flexible storage and organization of various items.

- Adjust the partitions as needed to accommodate different sizes of valuables.
- Ensure items are placed securely to prevent shifting when the safe is moved or opened.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Safe will not open with combination.	Incorrect combination entered; dial not aligned properly; combination changed and forgotten.	Double-check the combination and re-enter carefully. Ensure the dial is precisely aligned with the marks. If combination is forgotten, contact customer support with proof of ownership.
Key will not turn.	Incorrect key; key inserted improperly; mechanical lock not disengaged.	Ensure you are using the correct key for your safe. Insert the key fully and straight into the keyhole. Verify that the mechanical combination lock has been correctly opened first.
Door is stiff or squeaks.	Dust or debris in hinges; lack of lubrication.	Clean hinges with a soft cloth. Apply a small amount of silicone-based lubricant to the hinges (not the lock mechanism).

SPECIFICATIONS

- **Model Number:** TZMcInn9DnYljdnN
- **Brand:** Generic
- **Material:** Low Carbon Alloy Steel
- **Lock Type:** Mechanical Combination Lock + Key Lock (Dual Control)
- **Lock Bolt Diameter:** 28mm
- **Door Panel Thickness:** 10mm
- **Dimensions (H x W x D):** 600mm x 380mm x 340mm (for 60cm model)
- **Interior:** Double-layer adjustable soft bag with removable partitions
- **Security Features:** Fireproof (2+ hours), Waterproof, Anti-theft, Anti-rust coating
- **Color:** A (as per product variant)
- **Date First Available:** November 19, 2024



Image: Visual representation of the safe's fireproof and waterproof capabilities. The safe is designed to withstand fire for over 2 hours and protect contents from water damage.

WARRANTY AND SUPPORT

Warranty Information

Please retain your purchase receipt as proof of purchase. For specific warranty terms and conditions, refer to the documentation included with your safe or contact the seller directly. The manufacturer warrants this product against defects in materials and workmanship under normal use.

Customer Support

If you have any questions, require assistance with setup, or encounter issues not covered in this manual, please contact the seller or manufacturer's customer support. Provide your model number (TZMcInn9DnYljdnN) and a detailed description of the issue for faster service.

For purchases made on Amazon, you can typically find seller contact information through your order history.