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Tenamic GK10

Tenamic Pistol Safe

USER MANUAL

Model: GK10 | Key Lock Black

1. Introduction

Thank you for choosing the Tenamic Pistol Safe. This portable and durable safe is designed to provide secure storage for your handgun and other valuables, whether at home, in your car, or during travel. Constructed from solid steel with an anti-corrosion and anti-wear powder coating, it offers reliable protection. This manual provides essential information for the proper setup, operation, and maintenance of your new safe.



Image 1.1: The Tenamic Pistol Safe, a compact black lock box with keys inserted into the lock.

2. Product Features

- **Stronger Material:** Made from solid steel with an anti-corrosion and anti-wear powder coating for enhanced durability and security.
- **Reliable Key Locking System:** Operates solely with a key, eliminating concerns about battery life and providing a robust mechanical lock.
- **Easy to Store:** Compact design allows for convenient storage in drawers, cabinets, or under car seats, making it ideal for travel.
- **Better Configuration:** Includes protective foam lining to prevent scratches and damage to contents. Foam is removable to increase storage capacity.
- **Enhanced Security:** Comes with a heavy steel cable for securing the safe to a fixed object, preventing unauthorized removal.

BETTER KEY LOCK



Only the key can open this lock box

Image 2.1: A detailed view of the key lock mechanism on the Tenamic Pistol Safe, highlighting its simplicity and reliability.

3. Package Contents

Please verify that all items listed below are included in your package:

- 1 x Tenamic Pistol Safe
- 2 x Keys
- 2 x Mounting Screws
- 1 x Heavy Steel Cable
- 1 x User Manual (this document)

KEEP DANGER AWAY FROM KIDS



Image 3.1: The Tenamic Pistol Safe opened, showing the internal foam, along with the included steel cable and mounting screws.

4. Specifications

Feature	Specification
Brand	Tenamic
Model Number	GK10
Exterior Dimensions (L x W x H)	9.5" x 6.5" x 1.8"
Lock Type	Key Lock
Color	Key Lock Black
Capacity	0.23 Cubic Feet
Material	Alloy Steel

Item Weight	2.9 Pounds
Special Feature	Portable
Mounting Type	Freestanding, Tabletop

PRODUCT SIZE



EXTERIOR DIMENSIONS

L*W*H

9.5"*6.5"*1.8"

Image 4.1: Diagram illustrating the exterior dimensions of the Tenamic Pistol Safe: 9.5 inches (length), 6.5 inches (width), and 1.8 inches (height).

5. Setup

5.1 Unboxing and Initial Inspection

1. Carefully remove the safe and all components from the packaging.
2. Inspect the safe for any signs of damage during transit. If damage is found, contact customer support immediately.
3. Locate the two keys provided. Keep one key in a secure, separate location as a spare.

5.2 Opening the Safe for the First Time

1. Insert one of the provided keys into the keyhole on the front of the safe.

2. Turn the key clockwise to unlock the safe.
3. Lift the lid to open the safe.

5.3 Securing the Safe (Optional)

The Tenamic Pistol Safe can be secured using the included steel cable or mounting screws for added security.

Using the Heavy Steel Cable:

1. Locate the steel cable and the cable port on the side of the safe.
2. Thread the loop end of the steel cable through a secure, immovable object (e.g., a car seat frame, a heavy desk leg).
3. Insert the other end of the steel cable into the cable port on the safe. The cable will lock into place when the safe is closed.
4. Ensure the cable is taut and the safe is firmly attached to the object.



RELIABLE SECURITY

3 ft heavy steel cable can withstand huge force and fix the gun safe to anywhere you want



HEAVY STEEL CABLE ▶

Image 5.1: The Tenamic Pistol Safe shown open with a handgun inside, and the heavy steel cable attached, demonstrating how to secure the safe to an object.

Using Mounting Screws:

The safe can be fixed to a wall or ground using the provided mounting screws. This method offers a more permanent installation.

1. Open the safe and remove the internal foam if necessary to access the pre-drilled mounting holes at the bottom of the safe.
2. Position the safe in the desired location and mark the drilling points through the holes.
3. Drill pilot holes into the wall or floor using an appropriate drill bit for your surface material.
4. Align the safe with the drilled holes and secure it using the provided mounting screws. Ensure the screws are tightened firmly.

6. Operating the Safe

6.1 Opening the Safe

1. Insert the key into the keyhole.
2. Turn the key clockwise until the lock disengages.
3. Lift the lid to open the safe.

6.2 Closing and Locking the Safe

1. Ensure all contents are properly placed inside the safe.
2. Close the lid firmly.
3. Insert the key into the keyhole and turn it counter-clockwise to engage the lock.
4. Remove the key. The safe is now locked.



Image 6.1: A collage showing the Tenamic Pistol Safe being used in different environments: on a desk, in a drawer, and inside a car, demonstrating its portability and versatility.

7. Maintenance

Regular maintenance will ensure the longevity and proper functioning of your Tenamic Pistol Safe.

- **Cleaning:** Wipe the exterior of the safe with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish.
- **Lock Care:** Periodically apply a small amount of graphite lubricant (do not use oil-based lubricants) to the keyhole to ensure smooth operation of the lock.
- **Internal Foam:** The protective foam can be removed and cleaned if necessary. Ensure it is completely dry before placing it back inside the safe.
- **Key Storage:** Always keep your spare key in a secure location separate from the safe. Do not store keys inside the safe.

8. Troubleshooting

- **Key is difficult to turn:**
 - Ensure the key is fully inserted into the keyhole.
 - Apply a small amount of graphite lubricant to the keyhole.
 - Check if the key is bent or damaged. Use the spare key if available.
- **Safe lid does not close properly:**
 - Check for any obstructions inside the safe or along the edges of the lid.
 - Ensure the internal foam is correctly positioned and not preventing the lid from closing.
- **Safe feels loose after mounting:**
 - Re-tighten the mounting screws.
 - Ensure the mounting surface is sturdy and appropriate for securing the safe.

9. Safety Information

The Tenamic Pistol Safe is designed to enhance security, but proper handling and storage practices are crucial for safety.

- **Keep Away from Children:** Always store the safe in a location inaccessible to children. Never leave keys within reach of children.
- **Secure Firearms:** If storing firearms, ensure they are unloaded and secured according to all local and national laws and regulations.
- **Do Not Store Keys Inside:** Never store the safe's keys inside the safe itself. This defeats the purpose of security.
- **Proper Mounting:** If using mounting screws or the steel cable, ensure the safe is securely fastened to prevent unauthorized removal.

INTERNAL PROTECTION



The interior foam can protect pistols and valuables from wear
You can remove the foam to increase storage space if necessary.

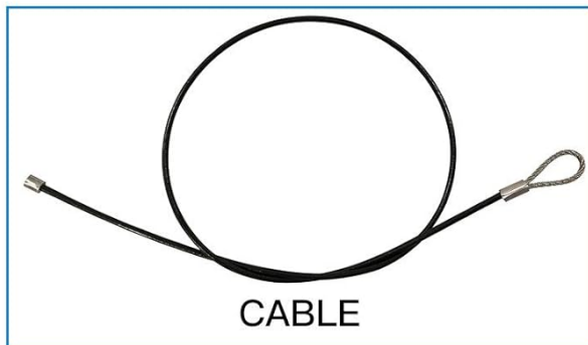


Image 9.1: An image emphasizing the importance of keeping the safe and its contents away from children, showing a father holding a baby with the safe in the foreground.

10. Warranty and Support

Tenamic is committed to providing quality products. While specific warranty details are not provided in this manual, if you encounter any issues or have questions about your Tenamic Pistol Safe, please do not hesitate to contact our after-sales service.

For support, please refer to the contact information provided at the point of purchase or visit the official Tenamic store online. We are dedicated to resolving any concerns you may have.

Visit the [Tenamic Store](#) for more information and products.

