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AEGIS 123

AEGIS Electronic Safe Box User Manual

Model: 123

Important Safety Information: Read all instructions carefully before use.

1. INTRODUCTION

Thank you for choosing the AEGIS Electronic Safe Box. This manual provides detailed instructions for the setup, operation, and maintenance of your new security safe. Designed for home and office use, this safe offers robust protection for your valuables with its heavy-duty steel construction, digital keypad, and anti-theft alarm system.



Figure 1: AEGIS Electronic Safe Box with digital keypad.

The safe features a compact design, a removable interior shelf for flexible storage, and options for wall or floor

mounting to enhance security.

2. SETUP

2.1 Unboxing and Initial Inspection

Carefully remove the safe from its packaging. Inspect the safe for any signs of damage during transit. Ensure all components are present: the safe unit, emergency keys, and this instruction manual.

2.2 Battery Installation

The safe requires 4 x 1.5V AA Alkaline batteries (not included) to power the digital keypad. Locate the battery compartment on the inside of the safe door. Insert the batteries, ensuring correct polarity (+/-). Close the battery compartment cover securely.

2.3 Setting Your Personal Code

1. With the safe door open, press the red reset button located on the inside of the door, near the hinge. You will hear a beep.
2. Within 5 seconds, enter your desired 3-8 digit personal code on the keypad.
3. Press the "#" or "E" button to confirm. You will hear a confirmation beep.
4. Test your new code with the door open to ensure it works correctly before closing the safe.

2.4 Mounting the Safe

For enhanced security, the AEGIS safe can be mounted to a wall or floor. It features pre-drilled holes on the bottom and back. Mounting hardware is typically included. Ensure the mounting surface is sturdy enough to support the safe's weight and contents.



Figure 2: Step-by-step diagram for securely mounting the safe to a wall or floor using the pre-drilled holes.

Mounting Steps:

1. Choose a suitable location for mounting.
2. Mark the drilling points through the pre-drilled holes on the safe's back or bottom onto the wall/floor.
3. Drill pilot holes at the marked locations.
4. Align the safe with the drilled holes and secure it using the provided mounting bolts. Ensure the safe is firmly attached and cannot be easily removed.

PRODUCT DETAILS

BETTER CRAFTSMANSHIP AND MATERIALS
GIVE YOU A SAFER USE EXPERIENCE



Figure 3: Key features of the AEGIS safe, including mounting holes for secure installation.

3. OPERATING THE SAFE

3.1 Opening the Safe

There are three primary methods to open your AEGIS safe:

- **Using the Digital Code:** Enter your personal 3-8 digit code, then press "#" or "E". The green light will illuminate, and you will hear a beep. Within 5 seconds, turn the knob clockwise to open the door.
- **Using the Emergency Key:** Insert the emergency key into the keyhole on the keypad panel. Turn the key clockwise while simultaneously turning the knob clockwise to open the door. This method bypasses the digital keypad.
- **Emergency Power with Digital Code:** If the batteries are dead and you don't have the emergency key, connect a USB-C cable (not included) to the emergency power port on the keypad. This will temporarily power the keypad. Enter your digital code, then press "#" or "E", and turn the knob clockwise to open the door.



Figure 4: Diagram illustrating the three methods to unlock the safe: using the emergency key, entering the digital code, or using the USB-C port for emergency power combined with the digital code.



Unlock in an Emergency with Type-C Power Supply

USB Emergency Port on the safe panel is used in case you lost the keys or the batteries are dead.

Figure 5: USB-C port for emergency power supply on the digital keypad.

3.2 Closing the Safe

To close the safe, simply push the door shut firmly. The locking bolts will automatically engage. Ensure the door is fully closed and secured.



EMBEDDED KNOB HANDLE

KEYLESS ENTRY KNOB INSTEAD OF MASTER KEY CONVENIENT

Figure 6: The embedded knob handle provides keyless entry convenience after successful code input.

3.3 Changing the User Code

To change your personal code, follow the same steps as initial code setup (Section 2.3). With the door open, press the red reset button, enter your new 3-8 digit code, and confirm with "#" or "E".

3.4 Using the Removable Shelf

The safe includes a removable shelf to help organize your valuables. You can adjust its position or remove it entirely to accommodate larger items.

Removable Shelf Can Easily Organize Your Valuables

With Shelf



Without Shelf



Figure 7: The removable shelf allows for flexible organization of items within the safe, accommodating various sizes of valuables.

Product Information

High Capacity



Figure 8: Interior view of the AEGIS safe, highlighting its capacity and removable shelf.

4. MAINTENANCE

4.1 Battery Replacement

When the yellow indicator light illuminates during operation, it signifies low battery power. Replace all 4 AA batteries promptly to ensure continued functionality. Always use new, high-quality alkaline batteries.

4.2 Cleaning

Clean the exterior of the safe with a soft, damp cloth. Avoid using abrasive cleaners or solvents, as these can damage the finish. Do not spray liquids directly onto the keypad or lock mechanism.

5. TROUBLESHOOTING

5.1 Keypad Indicator Lights



Figure 9: Explanation of the keypad's indicator lights: Green for correct password, Red for incorrect input, and Yellow for low battery warning.

- **Green Light:** Indicates a correct password entry.
- **Yellow Light:** Indicates low battery power. Replace batteries immediately.
- **Red Light:** Indicates an incorrect password input or an error.

5.2 Anti-Theft Alarm System

The safe is equipped with an anti-theft alarm. If three consecutive incorrect codes are entered, the alarm will activate for a short period, and the keypad will temporarily lock to prevent further attempts.



Figure 10: The anti-theft alarm system activates after three incorrect code entries, deterring unauthorized access.

5.3 Safe Will Not Open

- **Check Batteries:** If the keypad is unresponsive or the yellow light flashes, replace the batteries.
- **Incorrect Code:** Ensure you are entering the correct personal code.
- **Emergency Access:** Use the emergency key or the USB-C emergency power feature if the digital code fails due to battery issues.
- **Keypad Lockout:** If the alarm has been triggered, wait for the lockout period to expire before attempting to open the safe again.

6. SPECIFICATIONS

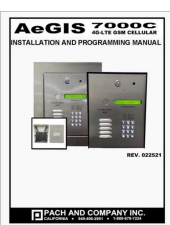
Feature	Detail
Brand	AEGIS
Model Number	123
Product Dimensions	9.84"D x 13.78"W x 9.84"H
Capacity	0.8 Cubic Feet (0.57 Cubic Feet for this variant)
Lock Type	Electronic, Key
Material	Alloy Steel
Special Feature	Alarm System
Mounting Type	Wall Mount; Floor Mount
Control Type	Push Button Control
Included Components	Keys
Power Source	4 x 1.5V AA Alkaline Batteries (not included), USB-C for emergency power
Item Weight	15.47 pounds

7. WARRANTY AND SUPPORT

For warranty information or technical support, please contact AEGIS customer service. Refer to the product packaging or the official AEGIS website for contact details.

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Related Documents - 123

	<p>AeGIS 7000C 4G-LTE GSM Cellular Installation and Programming Manual</p> <p>This manual provides detailed installation and programming instructions for the AeGIS 7000C Series 4G-LTE GSM Cellular Telephone Entry Access Control Systems by Pach and Company Inc., designed to enhance security and convenience for residential and commercial buildings.</p>
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	<p>AeGIS 7000C Series LTE Cellular Quick Start Guide</p> <p>Quick start guide for the AeGIS 7000C Series LTE Cellular system, covering programming, tenant management, and system features.</p>
	<p>AEGIS BTYQ-MP640-1 Portable Gas Detector Features, Specs, Manual</p> <p>Detailed information on the AEGIS BTYQ-MP640-1 portable gas detector. Learn about its advanced features, technical specifications, safety certifications, and operational parameters for detecting combustible and toxic gases.</p>
	<p>AEGIS D - GTYQ-D610, GTYQ-D610C, GTYQ-D650, GTYQ-D650C</p> <p>AEGIS D GTYQ-D610, GTYQ-D610C, GTYQ-D650, GTYQ-D650C</p>
<p>BOSMA Keypad</p>  <p>Installation Instruction</p>	<p>Bosma Keypad Installation Guide and Quick Start</p> <p>Installation instructions and quick start guide for the Bosma Biometric Keypad, detailing setup, components, and usage for smart home security.</p>