

Manuals+

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

[manuals.plus](#) /

› [AEGIS](#) /

› [AEGIS 1.7 Cubic Feet Digital Safe Instruction Manual](#)

AEGIS 123

AEGIS 1.7 Cubic Feet Digital Safe Instruction Manual

Model: 123 | Brand: AEGIS

INTRODUCTION

Thank you for choosing the AEGIS 1.7 Cubic Feet Digital Safe. This manual provides essential information for the proper setup, operation, and maintenance of your new security safe. Please read these instructions carefully before use to ensure optimal performance and security.

This electronic security cabinet is designed to protect your valuable possessions, including important documents, jewelry, handguns, and cards. Its robust construction and advanced locking mechanisms offer peace of mind for home, office, or dorm use.

KEY FEATURES

- Large Capacity & Removable Shelf:** Exterior Dimensions: 13"D*13.8"W*16.5"H, Interior Dimensions: 10.7"D*13.6"W*16.3"H. 1.7 cubic feet capacity with a removable shelf for flexible storage.
- Strong & Secure Construction:** Made of reinforced solid steel with two 18mm diameter active locking bolts, a pry-resistant steel door, and heavy-duty pry-resistant hinges.
- Dual Power Supply:** Operates with 4 x 1.5V AA Alkaline batteries (not included) or via the included USB-C cable for alternative power.
- Wall and Floor Mountable:** Features pre-drilled holes on the bottom and back for secure installation.
- Digital Keypad:** Easy-to-use electronic keypad for quick setup and operation, protecting valuables with a carpeted floor mat.

SETUP

1. Unboxing and Initial Inspection

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

2. Battery Installation

Locate the battery compartment inside the safe door. Insert 4 new 1.5V AA Alkaline batteries, ensuring correct polarity. Close the battery cover securely.



Image: Interior of the safe showing the battery compartment.

Alternatively, the safe can be powered using a USB-C cable (not included) connected to the external power port on the keypad, especially useful if batteries are depleted or forgotten.

3. Setting Your Personal Code

With the safe door open, press the red reset button located on the inside of the door, near the hinge. The keypad will beep, and the green light will illuminate. Enter your desired 3 to 8 digit code, then press the '#' or 'E' button to confirm. Test your new code with the door open to ensure it works correctly before closing the safe.

MULTI-FUNCTION PANEL

3-8 digit code | embedded knob handle | status indicator



Image: Digital keypad for setting and entering codes.

OPERATING INSTRUCTIONS

1. Opening the Safe with Digital Code

Enter your personal 3 to 8 digit code on the digital keypad. If the code is correct, the green light will illuminate. Turn the knob clockwise to open the safe door.

2. Opening the Safe with Emergency Key

In case of forgotten password or dead batteries, the safe can be opened using the emergency key. Remove the cover plate on the keypad to reveal the keyhole. Insert the emergency key and turn it counter-clockwise while simultaneously turning the knob clockwise to open the safe.

PRODUCT DETAILS

BETTER CRAFTSMANSHIP AND MATERIALS
GIVE YOU A SAFER USE EXPERIENCE



Image: Close-up showing the emergency keyhole and internal locking mechanism.

3. Password Reset

To reset the password, open the safe door. Press the red reset button inside the door. Enter your new 3-8 digit code and confirm with '#' or 'E'.

4. Low Battery Warning

When the batteries are low, the yellow light on the keypad will illuminate, indicating that the batteries need to be replaced soon. Replace all 4 AA batteries promptly to ensure continuous operation.

Video: Demonstration of the AEGIS Digital Security Safe Box for Home, showing key features and operation.

MOUNTING INSTRUCTIONS

The AEGIS safe features two pre-drilled holes on both the bottom and back for secure mounting to a wall or floor. This enhances security by preventing unauthorized removal of the safe.

Steps for Mounting:

1. Choose a suitable location for mounting, ensuring it is a solid surface (e.g., concrete wall, wooden stud, or sturdy floor).
2. Mark the drilling points through the pre-drilled holes inside the safe.
3. Drill pilot holes into the wall or floor using an appropriate drill bit size for your mounting hardware (not included).
4. Align the safe with the drilled holes and secure it using suitable bolts or screws. Ensure the safe is firmly attached and does not wobble.



EMBEDDED KNOB HANDLE

KEYLESS ENTRY KNOB INSTEAD OF MASTER KEY CONVENIENT

Image: The AEGIS safe showing the embedded knob handle and illustrating its placement in a home environment.

MAINTENANCE

- **Cleaning:** Wipe the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Battery Replacement:** Replace batteries annually or when the low battery indicator illuminates to ensure reliable operation.

- **Key Storage:** Store emergency keys in a secure location away from the safe and out of reach of unauthorized individuals.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-------------------------------|---|---|
| Safe will not open with code. | Incorrect code entered; Dead batteries. | Re-enter correct code. Replace batteries or use USB-C external power. Use emergency key. |
| Keypad is unresponsive. | Dead batteries; Loose battery connection. | Replace batteries. Ensure batteries are correctly inserted. Use USB-C external power. |
| Safe door is stuck. | Obstruction; Bolts not fully retracted. | Check for any items blocking the door. Ensure the knob is fully turned after entering the code. |
| Alarm sounds unexpectedly. | Incorrect code entered multiple times; Tampering attempt. | Enter the correct code to disarm the alarm. |

SPECIFICATIONS

| Specification | Detail |
|---------------------|-------------------------|
| Brand | AEGIS |
| Product Dimensions | 13"D x 13.8"W x 16.5"H |
| Lock Type | Electronic, Key |
| Color | black |
| Capacity | 1.7 Cubic Feet |
| Material | Alloy Steel |
| Special Feature | Removable Shelf |
| Mounting Type | Wall Mount; Floor Mount |
| Control Type | Push Button Control |
| Included Components | Keys |

| Specification | Detail |
|------------------------|---------------------------|
| Alarm | anti-theft |
| Water Resistance Level | Not Water Resistant |
| Chamber Depth | 10.7 Inches |
| Chamber Height | 16.3 Inches |
| Chamber Width | 13 inches |
| UPC | 710323924869 708200963988 |
| Manufacturer | AEGIS |
| Part Number | 123 |
| Item Weight | 23.7 pounds |
| Item model number | 123 |
| Size | 1.7 Cubic Feet |
| Style | Digital Keypad |
| Item Package Quantity | 1 |
| Batteries Included? | No |
| Batteries Required? | Yes |
| ASIN | B087PTS99S |
| Date First Available | April 26, 2020 |

WARRANTY AND SUPPORT

AEGIS products are manufactured to high-quality standards. For any questions, technical support, or warranty claims, please contact AEGIS customer service. Keep your purchase receipt as proof of purchase for warranty purposes.

For further assistance, please visit the official AEGIS store:[AEGIS Store on Amazon](#).

Related Documents - 123

| | |
|--|---|
|  | <p><u>AeGIS 7000C 4G-LTE GSM Cellular Installation and Programming Manual</u></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> |
|  | <p><u>AeGIS 7000C Series LTE Cellular Quick Start Guide</u></p> <p>Quick start guide for the AeGIS 7000C Series LTE Cellular system, covering programming, tenant management, and system features.</p> |
|  | <p><u>AEGIS BTYQ-MP640-1 Portable Gas Detector Features, Specs, Manual</u></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><u>AEGIS D - GTYQ-D610, GTYQ-D610C, GTYQ-D650, GTYQ-D650C</u></p> <p>AEGIS D GTYQ-D610, GTYQ-D610C, GTYQ-D650, GTYQ-D650C</p> |
| <p>BOSMA Keypad</p>  <p>Installation Instruction</p> | <p><u>Bosma Keypad Installation Guide and Quick Start</u></p> <p>Installation instructions and quick start guide for the Bosma Biometric Keypad, detailing setup, components, and usage for smart home security.</p> |
|  | <p><u>Baldwin Filters 2024 Automotive Applications Catalog</u></p> <p>Comprehensive catalog of Baldwin Filters for automotive applications, covering new and obsolete parts, cross-references, and vehicle compatibility for 2024. Find the right filter for your vehicle.</p> |