



5-Button Electronic Lock Instructions For Model PB3

AMERICAN SECURITY PRODUCTS COMPANY
11925 Pacific Ave Fontana, CA 92337
951-685-9680

Visit us on the web at: www.amsecusa.com

Each AMSEC safe is professionally hand-crafted with quality materials and is equipped with a precision-quality, high-security combination lock. To become familiar with the lock, operate the lock (as outlined below) several times before closing the door and locking the safe.

OPERATING INSTRUCTIONS – AMSEC 5-BUTTON ELECTRONIC LOCK - MODEL PB3

Quick Reference

To **Open the Lock** on the factory code:

Press **1-2-3-4-5** and then turn knob clockwise about 90 degrees.

To **Set the Primary Code**:

Lock the safe OPEN. Press the change button **once**; then enter 5 keystrokes for the new primary code. Test the new code.

To **Set the Backup Code**:

Lock the safe OPEN. Press the change button **twice**; then enter 8 keystrokes for the new backup code. Test the new code.

To **Turn the Sound of the Beeper Off**:

Lock the safe OPEN. Press the change button **three times**; then press button number 1. To return the beeper to On, Repeat the same steps.

NOTICE:

The PB3 Digital Lock has Two (2) operating combinations, a Primary Code for everyday use, and a Backup Code for you to use in the case you forget or make an error changing your Primary Code. **ALL LOCKS HAVE THE SAME BACKUP CODE.** To insure security, you **MUST** set a unique Backup Code and store it in a secure location (not inside the safe).

Detailed Instructions

The AMSEC PB3 lock is an electronic safe lock. This lock provides quick access to a security container with high reliability and little effort. For maximum security, it is recommended that the PB3 be anchored to a permanent surface.

Operating Information

- There are two programmable “codes” in the lock; a “Primary” code that requires five (5) keystrokes, and a “Backup” code that requires eight (8) keystrokes.
- A “Keystroke” can be one button, or two buttons pushed simultaneously.
- The Buttons are numbered 1 thru 5 starting at the left.
- The “Primary” code is for everyday use. The “Backup” code is provided so the user can have a means to access the safe in the event they forget their Primary Code. The Backup Code should be set to some unique combination, and kept in a secure location (not inside the safe).
- The “Factory” Primary code is **1 – 2 – 3 – 4 – 5**.
- The Backup Code is not kept at the factory. Every PB3 lock comes with the same Backup Code. Please set you own unique Backup Code to insure security.
- The Factory Default Backup Code is **5 – 4 – 3 – 2 – 1 – 5 – 4 – 3**. The consumer should change this code to provide optimum security.

- The PB3 lock has a Penalty Lockout feature to prevent tampering (code testing).
 - This feature will cause the lock to stop accepting input for five (5) minutes after four (4) incorrect opening attempts.
 - While in Penalty Lockout, the lock will respond to any keystroke with eight (8) rapid flashes of the red LED lamp, along with beeps.
- While in Penalty Lockout, the LED lamp will flash once every five (5) seconds and beep.
- When a correct code has been entered, Primary or Backup, the Red LED Lamp will light for three (3) seconds, indicating the lock can be opened.
 - To open the lock, turn the knob Clockwise 90 degrees.
- The PB3 lock uses four (4) standard AA Alkaline Batteries.
 - We recommend Duracell® or Eveready Energizer® batteries for best performance.
 - The PB3 lock should open approximately 5000 times with fresh, good quality batteries, depending on installed options and user habits.
- The PB3 lock provides a backup power port to prevent lockout if the internal battery is allowed to go dead.
- Loss of power will not erase codes. The PB3 lock uses “non-volatile” memory.
- On the side of the lock body, you will find a small white button used to program codes and features.
 - This lock is not waterproof, and is not intended for outdoor use. Exposure to extreme conditions or excess moisture may cause a malfunction, and will void the Manufacturers Warrantee.
- The PB3 Lock has a power-saver feature that puts the lock in sleep mode after 30 seconds if it has been left unlocked.

Programming

The PB3 lock is programmable, so the user can change codes and beeper off feature.

To **Set the Primary Code:**

- Lock the safe OPEN.
- Press the change button **once**.
- Enter five (5) keystrokes for the new primary code.
- Test the new code.

To **Set the Backup Code:**

- Lock the safe OPEN.
- Press the change button **twice**.
- Enter eight (8) keystrokes for the new backup code.
- Test the new code.

To **Turn the Sound of the Beeper Off:**

- Lock the safe OPEN. Press the change button **three times**; then press button number 1. To return the beeper to On, Repeat the same steps.

PURCHASE RECORD

Model #: _____
Serial #: _____
Date of Purchase: _____
Purchased From: _____
Company: _____
Address: _____
City _____ **State** _____ **Zip Code** _____
Telephone #: _____
Email Address: _____
Website: _____

RECORD YOUR COMBINATION HERE (STORE IN A SAFE PLACE)

Primary Code: _____ _____ _____ _____ _____
 One **Two** **Three** **Four** **Five**

Backup Code: _____ _____ _____ _____ _____
 One **Two** **Three** **Four** **Five**

 _____ _____ _____
 Six **Seven** **Eight**

If you would like us to send AMSEC Safe information to a friend or if you have any questions concerning our complete line of security products, please send your request to:



AMERICAN SECURITY PRODUCTS COMPANY
11925 Pacific Ave Fontana, CA 92337
951-685-9680

Visit us on the web at: www.amsecusa.com