Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Amazon Basics /
- Amazon Basics Steel Home Security Electronic Safe with Programmable Keypad Lock for Documents, Jewelry, Valuables, 1.8 Cubic Feet, Black, 13.8"W x 13"D x 19.7"H 1.8 Cubic Feet Keypad Lock

Amazon Basics 50SAM

Amazon Basics Steel Home Security Electronic Safe

Brand: Amazon Basics | Model: 50SAM

INTRODUCTION

This 1.8-cubic-foot safe provides ample space to secure important documents, jewelry, and other valuables. Thanks to its robust construction and security features, it functions as an excellent money safe for cash. The security safe includes a programmable electronic keypad for ease of use, along with a back-up key for emergencies. The heavy-duty, 8-gauge steel door and 14-gauge steel body make it a great choice. Incorporating a straightforward design, this safe also features a shelf for easy organization. Designed for flexibility, it can be mounted on the floor or wall using the included pre-drilled mounting holes and hardware.

KEY FEATURES

- **Protects Valuables:** 1.8-cubic-foot home safe for safeguarding important documents, jewelry, cash, devices, and other precious items.
- **Reliable Safety:** Features a programmable electronic keypad for secure, easy operation, along with a back-up key for emergency access.
- **Durable Construction:** Built with heavy-duty steel, including an 8-gauge steel door and 14-gauge steel body, as well as 2 live-door bolts and pry-resistant concealed hinges.
- Convenient Organization: Includes an interior shelf to help keep your belongings neatly organized and easily accessible.
- Easy Installation: Comes with pre-drilled mounting holes and hardware, making it simple to securely mount to the floor or wall.

SETUP GUIDE

1. Initial Opening & Battery Installation

Upon receiving your safe, you will need to open it using the emergency key to access the battery compartment and set up your personal code. The safe requires 4 AA batteries (not included) to power the electronic keypad.

- 1. Locate the keyhole cover on the keypad panel. Gently remove the cover to reveal the keyhole.
- 2. Insert one of the provided emergency keys into the keyhole and turn it counter-clockwise to unlock the safe.
- 3. Turn the knob clockwise to open the safe door.
- 4. Inside the safe, locate the battery compartment on the back of the door. Open the compartment cover.
- 5. Insert 4 AA batteries, ensuring correct polarity (+/-).
- 6. Replace the battery compartment cover. You should hear a beep indicating successful battery installation.



Image: Close-up of the safe's keypad with an emergency key inserted, ready for initial opening.

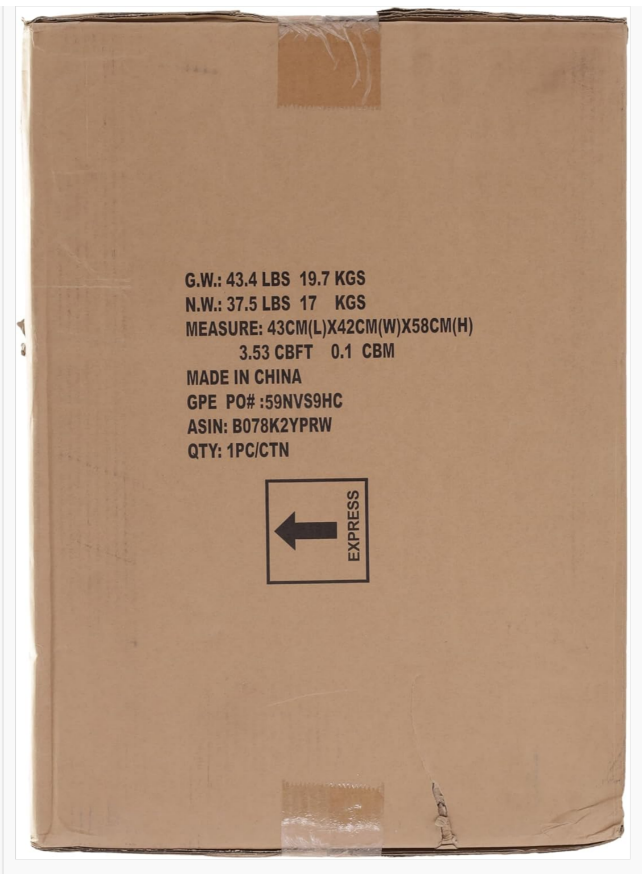


Image: Inside the safe, showing the battery compartment on the inner side of the door where 4 AA batteries are installed.

2. Programming Your Personal Password

With the safe door open, you can now program your personal password (3 to 8 digits).

- 1. Locate the red reset button inside the safe, usually near the battery compartment. Press the reset button. The keypad will flash two times with two beeps.
- 2. Enter your new password (3-8 digits) on the keypad.

- 3. Press the '#' key to confirm your new password.
- 4. If the green light flashes two times together with two beeps, the new password is successfully set. If the red light turns on together with five beeps, the safe failed to set the new password. Repeat the steps until successful.
- 5. **NOTE:** Test the new password with the door open before locking the door.



Image: Close-up of the electronic keypad, used for programming and entering passwords.

OPERATING INSTRUCTIONS

1. Opening the Safe (Using Your Password)

- 1. Enter your personal password (3-8 digits) on the keypad.
- 2. Press the '#' key. The green light will turn on.
- 3. Within 5 seconds, turn the knob clockwise to open the door.

2. Locking the Safe

- 1. Close the safe door.
- 2. Turn the knob counter-clockwise to lock the door.

MAINTENANCE

- Battery Replacement: If the green and yellow lights turn on when you enter your code, it means the battery voltage is low. Replace all 4 AA batteries as described in the Setup section.
- Cleaning: Use a soft, damp cloth to clean the exterior of the safe. Avoid abrasive cleaners or solvents.

• Bolt Check: Periodically check the mounting bolts (if installed) to ensure they are secure.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Safe does not open with password.	Incorrect password entered or low batteries.	Ensure correct password and '#' key are pressed. If lights indicate low battery, replace batteries. Use emergency key if necessary.
Forgotten password.	Password has been forgotten.	Use the emergency key to open the safe. Reset the password following the instructions in the Setup Guide.
Keypad is unresponsive.	Dead batteries or internal malfunction.	Replace batteries. If issue persists, use emergency key and contact customer support.

SPECIFICATIONS

Attribute	Detail	
Brand	Amazon Basics	
Product Dimensions	13"D x 13.8"W x 19.7"H	
Lock Type	Electronic	
Color	Black	
Capacity	1.8 Cubic Feet (approx. 50 Liters)	
Material	Carbon Steel	
Mounting Type	Floor Mount, Wall Mount	
Item Weight	37.4 pounds (17 Kilograms)	
Model Number	50SAM	

WARRANTY AND SUPPORT

For detailed warranty information, please refer to the official Warranty PDF document. For comprehensive setup and troubleshooting, consult the User Manual.

User Manual (PDF): Download Here

Warranty (PDF): Download Here

For further assistance or technical support, please visit the Amazon Basics official website or contact their customer service.

Related Documents - 50SAM



Amazon Basics Home Safe User Manual

Comprehensive user manual for the Amazon Basics Home Safe, detailing setup, operation, security features, and maintenance for model numbers B078K4W8N9, B078K44SG4, and B078K2YPRW.





Amazon Basics Home Safe User Guide

Comprehensive guide for setting up and using your Amazon Basics Home Safe, including instructions on opening, setting passwords, master codes, and maintenance.

amazon basics





Amazon Basics Security Safe User Manual

Comprehensive user manual for the Amazon Basics security safe, detailing setup, operation, safety, and troubleshooting for models like B00UG9HB1Q, B01BGY010C, B01BGY043Q, and B01BGY6GPG.







Electronic Krypad Entry Lever Door Lock Verrou de Parta à Levier pour Porta d'Entrée avec Clavier Électronique Cerradura de Paerra con Hanaja y Teclado Electrofelo de Acceso 電子モーイタドエントリレイ・ドアロック pon Leatics / non Austrony 1 non Lettrony 1

Amazon Basics Electronic Keypad Entry Lever Door Lock: Safety and Use Manual

Comprehensive safety and use manual for the Amazon Basics Electronic Keypad Entry Lever Door Lock, covering installation, operation, programming, troubleshooting, and specifications.

amazon basics





Bectreec Keyphol Decidiotet Coort Lock Verrous de Porte J Philos Dominata à Carrier Électrerique Cerrodars de Seguridad Electrérica para Pustra 電子モーゲッド デッドボリト デフロック DOSJASKTHON, BOLKHYASB, BOBJAKY2BS, BOBJAKSYPKX, BOBJASISHAG, BO7JASVFVNS, BO7JASVTVPF, BO7JASVC(RF, BO7JASVTVNF, BO7JASVTVPF

Amazon Basics Electronic Keypad Deadbolt Door Lock: Safety and Use Manual

Comprehensive safety and use manual for the Amazon Basics Electronic Keypad Deadbolt Door Lock. Learn about installation, operation, programming, troubleshooting, and maintenance for secure and convenient access.

amazon basic





Electronic Keypad Deadholt Door Lock Verrou de Porte à Pâne Domant à Clavier Électronique Cerradura de Seguridad Electrônica para Poerta 電子ネーパッドデットが成りトドアロック 2011/00/2015 8071/10/2014 8071/40/2015 8071/40/2014

Amazon Basics Electronic Keypad Deadbolt Door Lock Installation Manual

Comprehensive installation guide for the Amazon Basics Electronic Keypad Deadbolt Door Lock, covering parts description, tools needed, and step-by-step installation for various door types. Includes multilingual instructions.