

Manuals+

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

[manuals.plus](#) /

› [ENGINDOT](#) /

› [ENGiNDOT 42SA 1.52 Cubic Foot Digital Keypad Home Safe Instruction Manual](#)

ENGINDOT 42SA

ENGiNDOT 42SA 1.52 Cubic Foot Digital Keypad Home Safe Instruction Manual

Model: 42SA | Brand: ENGiNDOT

1. INTRODUCTION

Thank you for choosing the ENGiNDOT 42SA Digital Keypad Home Safe. This manual provides essential information for the safe and efficient operation of your new security safe. Please read it thoroughly before installation and use, and retain it for future reference.



Image: The ENGiNDOT 42SA safe in a typical home setting.

Video: An overview of the ENGiNDOT Safe Series, highlighting key features and design.

2. SAFETY INFORMATION

- Always keep the emergency keys in a secure location away from the safe and not inside the safe itself.
- Do not store the user manual or emergency keys inside the safe.
- Ensure the safe is securely mounted to prevent unauthorized removal.
- Replace batteries promptly when the low battery indicator appears to avoid being locked out.
- Avoid exposing the safe to extreme temperatures or humidity.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1.52 Cubic Feet Large Home Safe (1)
- Emergency Key (2)
- Mounting Accessories (4)
- Protective Pad (1)

- User Manual (1)

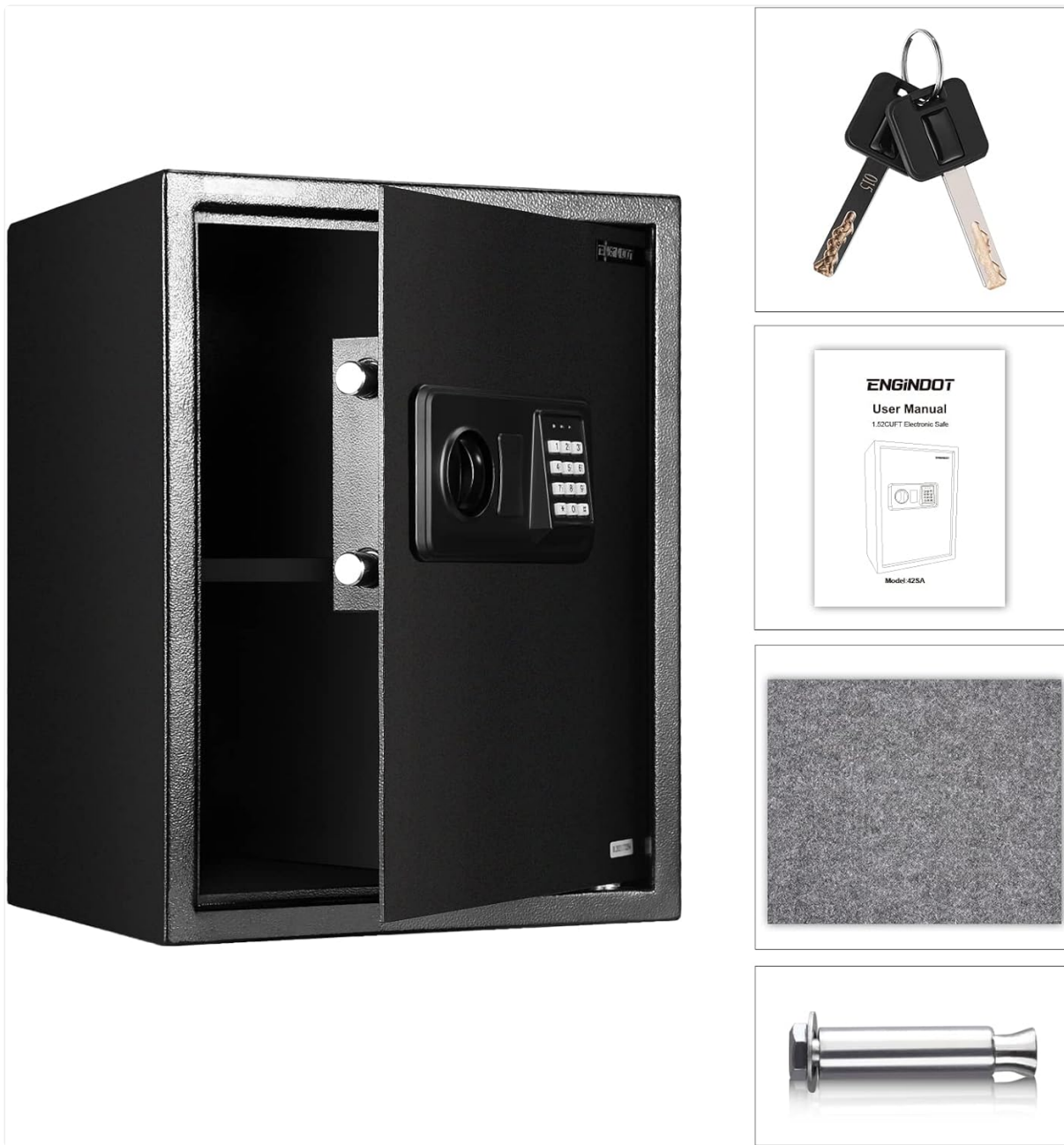


Image: All components included with the ENGiNDOT 42SA safe.

4. PRODUCT OVERVIEW

The ENGiNDOT 42SA safe is designed to protect your valuables with robust construction and a reliable digital locking system.

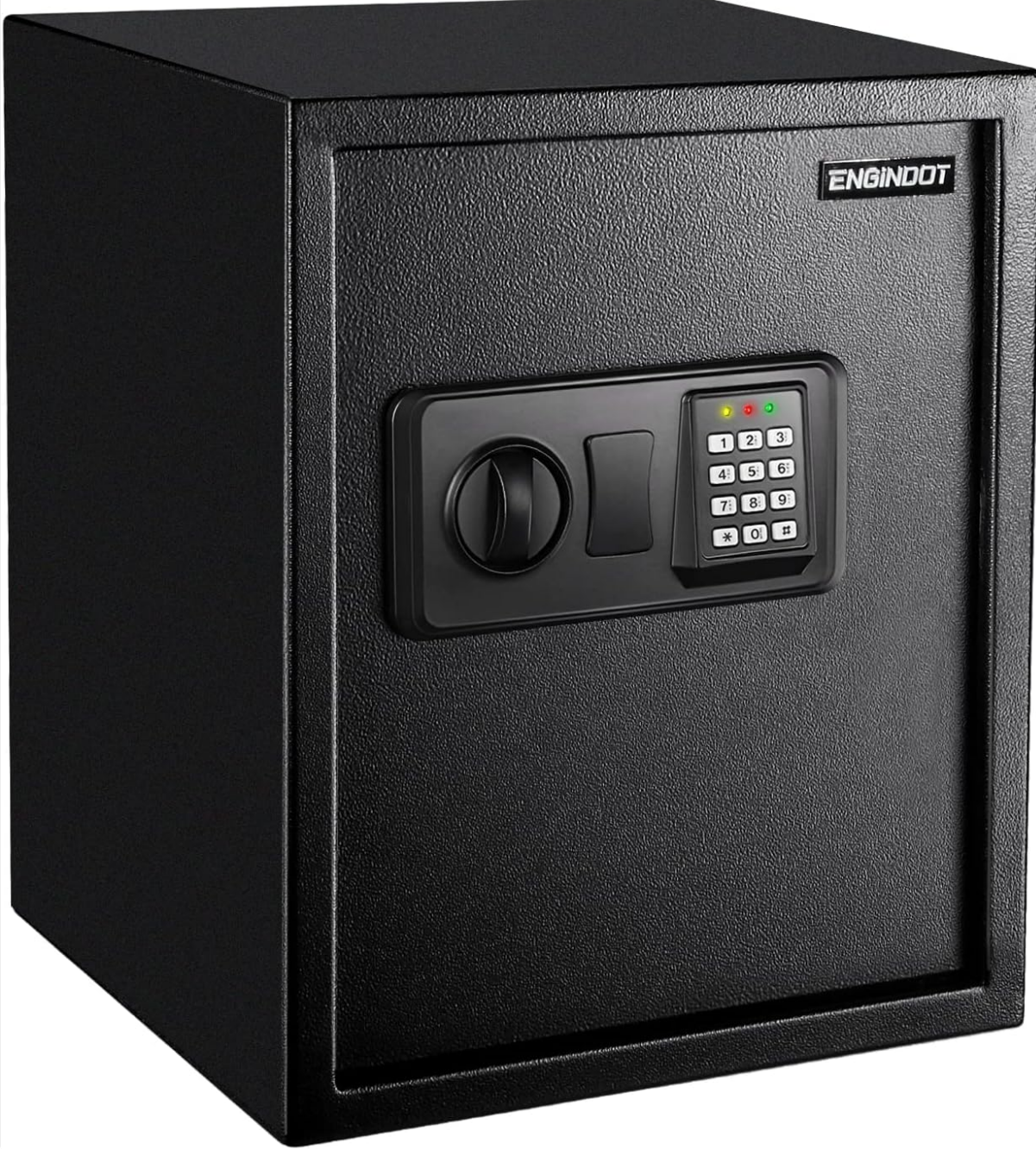


Image: Front view of the ENGINDOT 42SA safe.

Key Features:

- **Sturdy Steel Construction:** Features 2 round live-locking bolts, seamless forming construction, and pry-resistant concealed hinges for enhanced security.
- **1.52 Cubic Feet Capacity:** Spacious interior with a removable shelf for organizing documents, cash, jewelry, and other private items.
- **Digital Keypad:** Programmable electronic keypad allows setting two separate codes (master and guest code, up to 8 digits).
- **Emergency Access:** Includes two backup keys for emergency opening.
- **Indicator Lights:** Three instruction lights indicate different operational states.
- **Warning Alarm System:** Activates a loud audio alarm after three continuous incorrect PIN code entries, locking the keypad automatically.
- **Mute Mode:** Option to silence keypad sounds for discreet operation.
- **Mounting Capability:** Pre-drilled mounting holes and hardware for floor and wall mounting.



20MM
SOLID STEEL BOLT

Superior Security

- 8-GAUGE STEEL DOOR
- PRY-RESISTANT
CONCEALED HINGE

Image: Detail of the safe's solid steel bolts and security features.

PROVIDE EXCELLENT PROTECTION FOR YOUR VALUABLES



Image: Interior of the safe with a removable shelf and example items.

5. SETUP

5.1 First Opening

Upon receiving your safe, you will need to open it using the emergency key for the first time to install batteries and set your personal codes.

1. Locate the emergency keyhole, usually concealed behind the keypad cover or a small panel.
2. Insert one of the provided emergency keys into the keyhole.
3. Turn the key counter-clockwise 90 degrees.
4. While holding the key, turn the knob clockwise to open the safe door.

Video: Demonstrates the initial opening of the ENGiNDOT safe using the emergency key.

5.2 Battery Installation

The safe requires 4 AA batteries (not included) to power the digital keypad.

1. With the safe door open, locate the battery compartment on the inside of the door.
2. Open the battery compartment cover.

3. Insert 4 AA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover.

5.3 Mounting the Safe

For added security, it is recommended to mount the safe to a floor or wall.

1. Choose a suitable location for mounting.
2. Use the pre-drilled holes on the back or bottom of the safe as a template to mark drilling points on the wall or floor.
3. Drill pilot holes using an appropriate drill bit for your mounting surface.
4. Align the safe with the drilled holes and secure it using the provided mounting accessories.



Image: Instructions for wall mounting the safe.

6. OPERATING INSTRUCTIONS

6.1 Setting the Master Code

The master code allows you to open the safe and is used for initial setup. It can be 3-8 digits long.

1. Open the safe door.

2. Press the reset button located on the inside of the door (often a small green button). The yellow indicator light on the keypad will turn on.
3. Enter your desired new master code (3-8 digits).
4. Press the '#' button to confirm. The yellow light will turn off, indicating the code is set.

Video: Step-by-step guide on how to set the master code for the safe.

6.2 Setting the Guest Code

A guest code can be set for temporary access. It can also be 3-8 digits long.

1. Open the safe door.
2. Press the '0' button twice. The yellow indicator light will turn on.
3. Enter your desired new guest code (3-8 digits).
4. Press the '#' button to confirm. The yellow light will turn off.

6.3 Opening the Safe with a Code

1. Enter your master or guest code on the keypad.
2. The green indicator light will illuminate.
3. Within 5 seconds, turn the knob clockwise to open the safe door.

The diagram illustrates two methods for opening the safe:

- Method 1 (Left Column):**
 1. A hand is shown inserting a key into the keyhole on the left side of the safe door. The text "The key rotates 90° counterclockwise" is displayed below.
 - 1.1. The hand is shown turning the key clockwise. The text "Turn knob clockwise" is displayed below.
- Method 2 (Right Column):**
 2. A hand is shown pressing the numeric keypad on the right side of the safe door. The text "Enter password" is displayed below.
 - 2.1. The hand is shown turning the central door knob clockwise. The text "Turn knob clockwise" is displayed below.

2 OPENING METHODS

A large image of the black safe door is shown on the right, featuring a digital keypad and a circular door knob.

6.4 Mute Mode Setting

You can enable or disable the keypad sound for discreet operation.

- **To turn off the sound:** Enter "*633" on the keypad.
- **To turn on the sound:** Enter "*66" on the keypad.

Video: Instructions on how to activate and deactivate the mute mode.

6.5 Warning Alarm System

The safe features an audible alarm system to deter unauthorized access.

- If an incorrect PIN code is entered three consecutive times, the security safe will activate a loud audio alarm.
- The digital keypad will automatically lock for a short period.
- To stop the alarm, use the emergency key to open the safe or remove the batteries to power cycle the unit.

7. MAINTENANCE

- **Battery Replacement:** Replace all four AA batteries when the low battery indicator light illuminates. Always use new, high-quality alkaline batteries.
- **Cleaning:** Wipe the safe's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Keypad Care:** Keep the keypad clean and dry. Do not use excessive force when pressing buttons.
- **Lubrication:** The locking mechanism and hinges are factory-lubricated and generally do not require additional lubrication. If operation becomes stiff, consult customer support.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with code.	Incorrect code entered; batteries are low or dead; knob not turned within 5 seconds.	Re-enter code carefully; replace batteries; turn knob immediately after green light. Use emergency key if necessary.
Keypad is unresponsive.	Dead batteries; keypad locked due to multiple incorrect entries.	Replace batteries; wait for the lockout period to expire (usually a few minutes) or use the emergency key.
Alarm sounds unexpectedly.	Multiple incorrect code entries; safe was moved or tampered with (if motion sensor is active).	Enter correct code or use emergency key to disarm. Check for tampering.
Emergency key does not work.	Key not fully inserted or turned correctly; lock mechanism jammed.	Ensure key is fully inserted and turned 90 degrees counter-clockwise. Apply gentle pressure while turning. Contact support if issue persists.

9. SPECIFICATIONS

1.52 CUBIC FEET LARGE CAPACITY

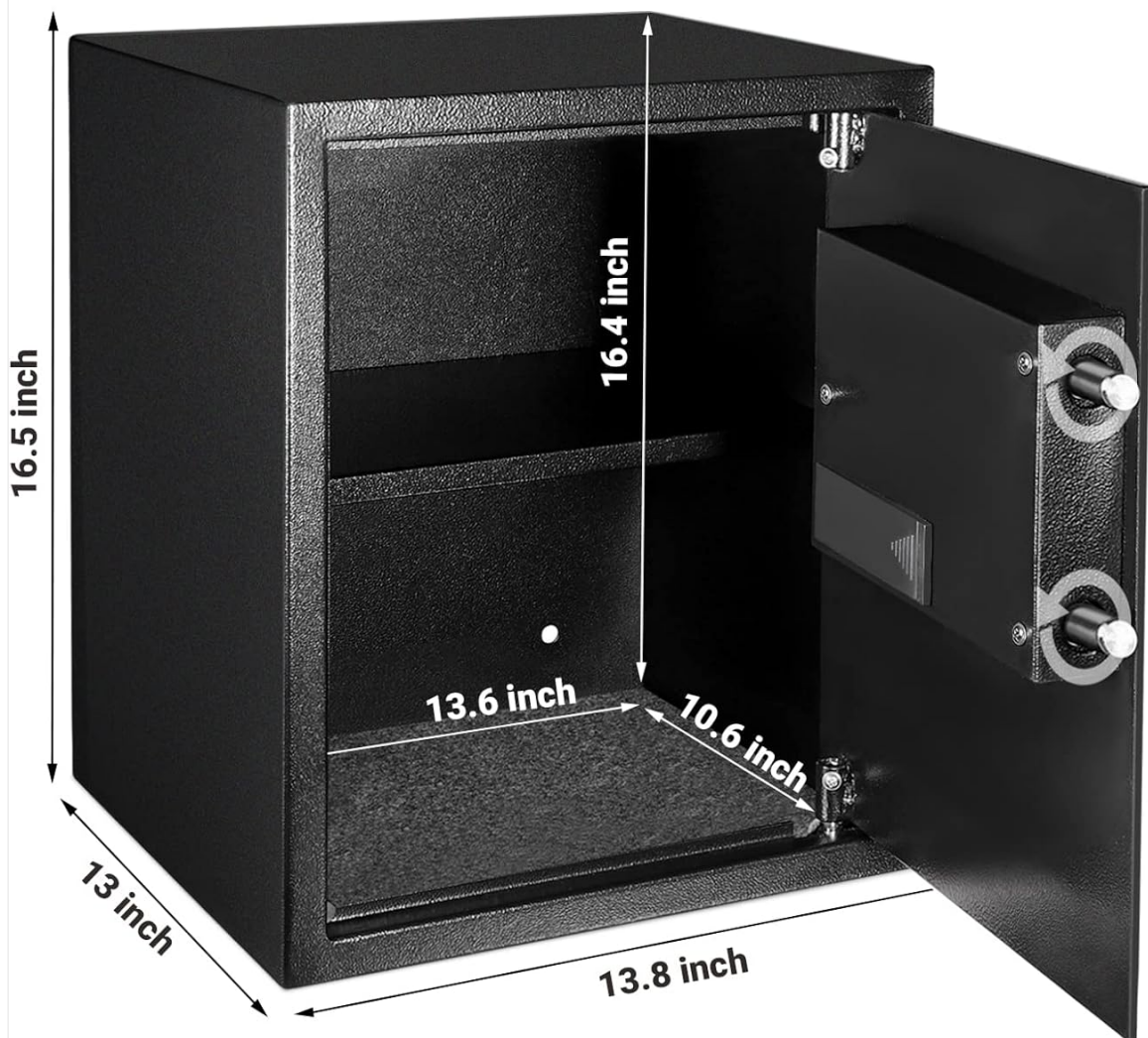


Image: External dimensions of the ENGiNDOT 42SA safe.

Feature	Detail
Model	42SA
Capacity	1.52 Cubic Feet
Product Dimensions (D x W x H)	13" x 13.8" x 16.5"
Item Weight	29 Pounds
Lock Type	Electronic Digital Keypad
Material	Carbon Steel
Power Source	4 x AA Batteries (not included)
Mounting Type	Floor Mount, Wall Mount
Alarm	Audible

Feature	Detail
Water Resistance Level	Not Water Resistant

10. WARRANTY AND SUPPORT

ENGiNDOT products come with Worry-Free customer support. If you encounter any problems or have questions regarding your safe, please do not hesitate to contact us. We are committed to responding to your inquiries within 24 hours.

For assistance, please visit the official ENGiNDOT website or refer to the contact information provided with your purchase.