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Guide 📆

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amazon basics 25EI Intelligent Electronic Keypad Security Safe



Safety and Compliance

- Read this instruction manual carefully before using the appliance. Familiarize yourself
 with the operation, adjustments and functions of switches. Understand and follow the
 safety and operation instructions in order to avoid possible risks and hazards.
 Keep for future reference. If you give this device to someone else, this instruction
 manual must be included too.
- To reduce the risk of theft, the safe must be fixed to a wall or floor.
- Store the emergency keys in a secret and safe place.
- Do not store the emergency keys inside the safe. If the battery runs out you will not be able to open the safe.
- The preset passcode should be changed before using the safe.
- Place the product on a stable, secure place, possibly not elevated, lest it may fall over and suffer damages or cause injury to people.
- Keep liquids away from the control panel and battery compartment. Liquids spilling over the electronic parts may cause damage and lead to malfunctioning.
- Never attempt to dismantle the product by yourself.
- If maintenance is required, please contact the local service center or local distributor.

Battery Warnings

 When used correctly, primary batteries provide a safe and dependable source of portable power. However, misuse or abuse may result in leakage, fire, or rupture.

- Always take care to install your batteries correctly observing the "+" and "-" marks on
 the battery and the device. Batteries that are incorrectly placed into some equipment
 may be short-circuited, or charged. This can result in a rapid temperature rise causing
 venting, leakage, rupture and personal injury.
- Replace all batteries of a set at the same time. When batteries of different brand or type are used together, or new and old batteries are used together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in venting, leakage, and rupture and may cause personal injury.
- Store unused batteries in their original packaging and away from metal objects.
 Unpacked batteries could be jumbled or get mixed with metal objects. This can cause battery short-circuiting which may result in venting, leakage and rupture and personal injury; one of the best ways to avoid this happening is to store unused batteries in their original packaging.
- Remove discharged batteries from equipment promptly to avoid possible damage from leakage. When discharged batteries are kept in the equipment for a long time, electrolyte leakage may occur causing damage to the appliance and/or personal injury.
- Never dispose of batteries in fire. When batteries are disposed of in fire, the heat build-up may cause rupture and personal injury. Do not incinerate batteries except for approved disposal in a controlled incinerator.
- Never attempt to recharge primary batteries. Attempting to charge a nonrechargeable (primary) battery may cause internal gas and/or heat generation resulting in venting, leakage, rupture and personal injury.
- Never short circuit batteries as this may lead to high temperatures, leakage, or rupture. When the positive(+) and negative(-) terminals of a battery are in electrical contact with each other, the battery becomes short-circuited. This may result in venting, leakage, rupture and personal injury.
- Never heat batteries in order to revive them. When a battery is exposed to heat,
 venting, leakage and rupture may occur and cause personal injury.
- Remember to switch off devices after use. A battery that has been partially or completely exhausted may be more prone to leak than one that is unused.
- Never attempt to disassemble, crush, puncture or open batteries. Such abuse may result in venting, leakage, and rupture, and cause personal injury.
- Keep batteries out of the reach of children, especially small batteries fthat could be

easily ingested.

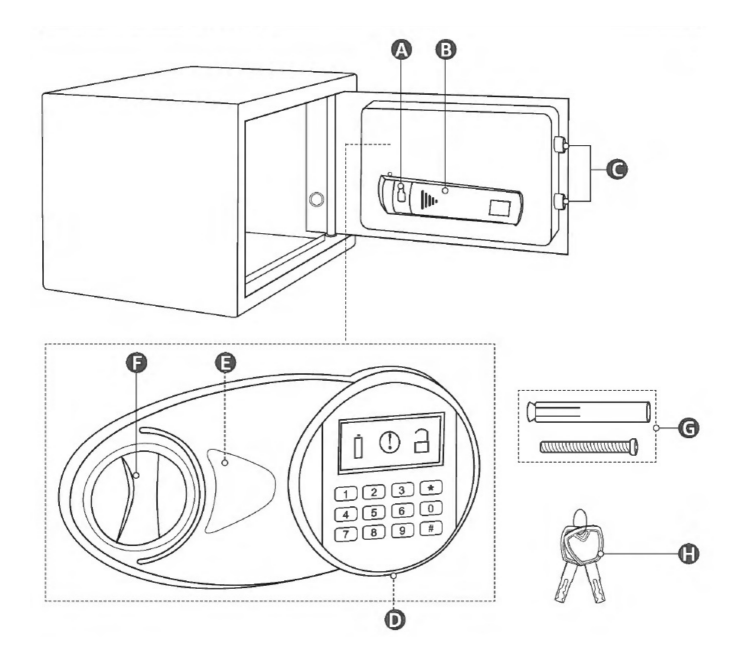
 Immediately seek medical attention if a cell or battery has been swallowed. Also, contact your local poison control center.

Symbol Explanation

This symbol stands for "Conformite Europeenne", which declares "Conformity with EU directives, regulations and applicable standards". With the CE-marking, the manufacturer confirms that this product complies with applicable European directives and regulations.

This symbol stands for "United Kingdom Conformity Assessed". With the UKCA-marking, the manufacturer confirms that this product complies with applicable regulations and standards within Great Britain.

Product Description



- A Reset button
- B Battery compartment
- C Door bolts, x2
- D Backup supply socket
- E Emergency lock
- F Knob
- G Expansion bolts, x4
- H Emergency key, x2

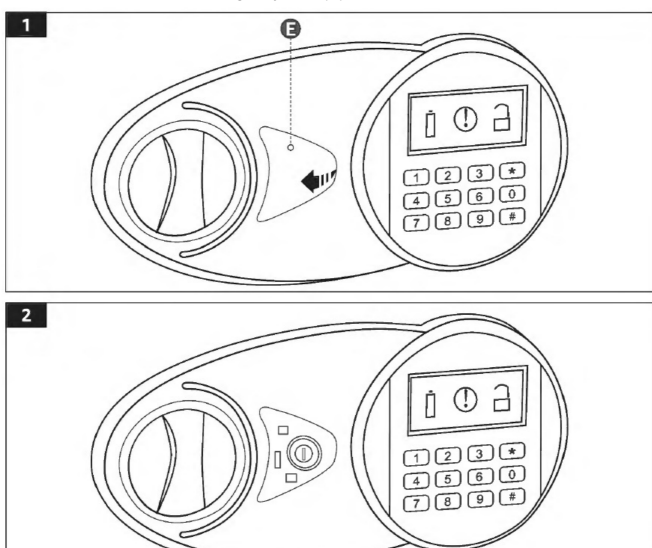
Setting Up the Product

NOTICE

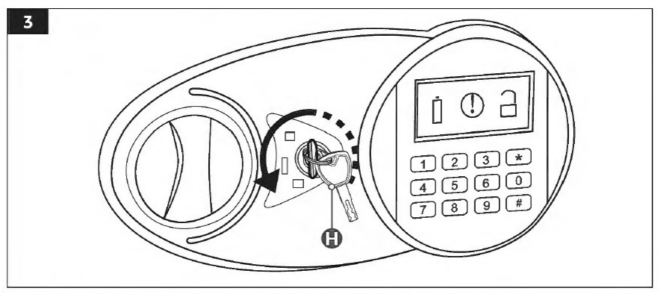
To open the safe the first time you will need to use the emergency key (H).

The default preset passcode is "159", change it immediately.

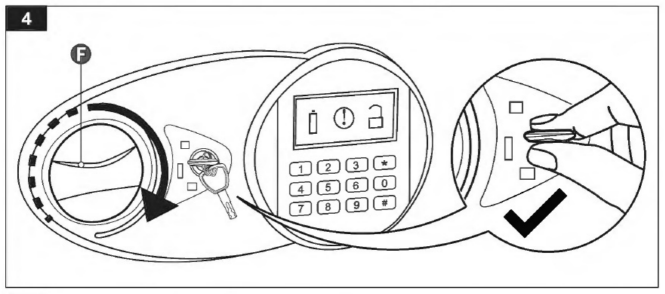
1. Remove the cover of the emergency lock (E).

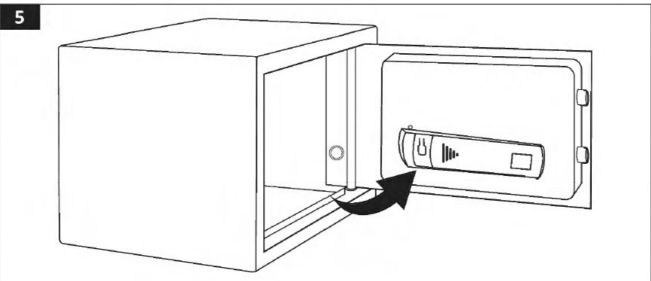


2. Insert the emergency key (H) and turn it counterclockwise.

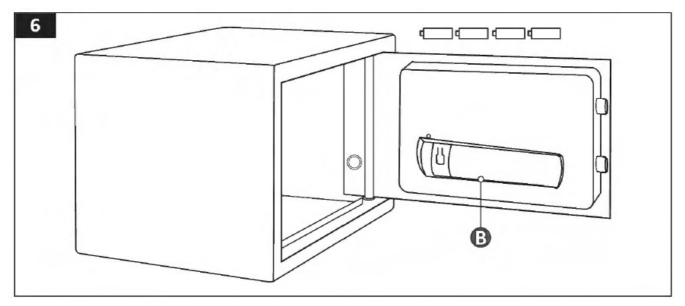


3. Turn the knob (F) clockwise to open the door at the same time.



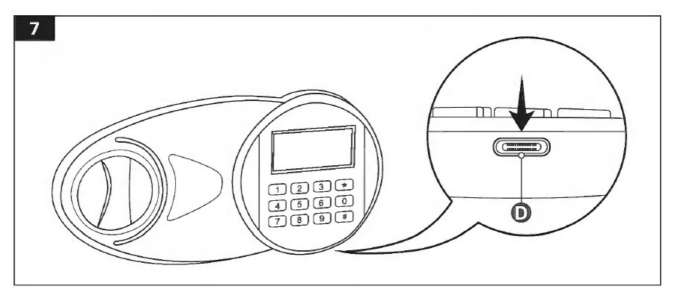


4. Open the battery compartment (B) and insert 4 x AA batteries (not included).

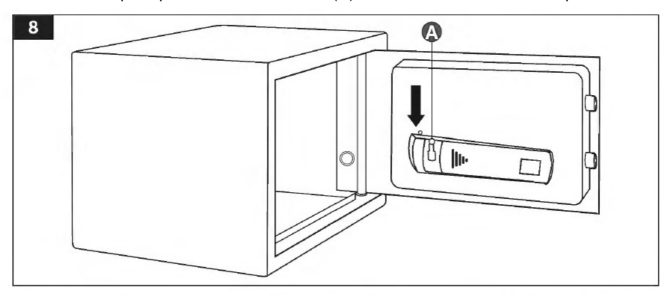


NOTICE When the batteries run out, the O icon will turn on. Replace the batteries then.

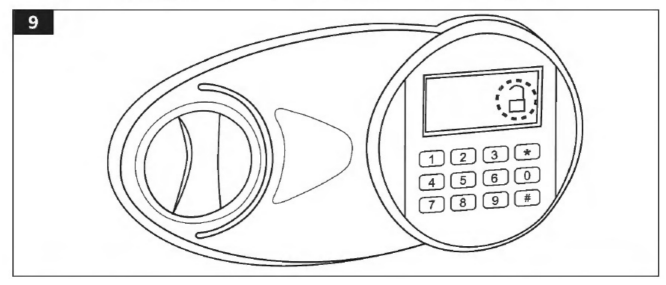
In the event of battery failure, connect a suitable external power source (5 V =) to the backup supply socket (D) for supplying power to the safe.



5. With the door open, press the reset button (A). The safe will emit two beeps.



6. Choose a new passcode (3-8 digits), punch it on the keypad and press the # key to confirm. If the $\frac{2}{3}$ icon turns on, the new passcode is successfully set.

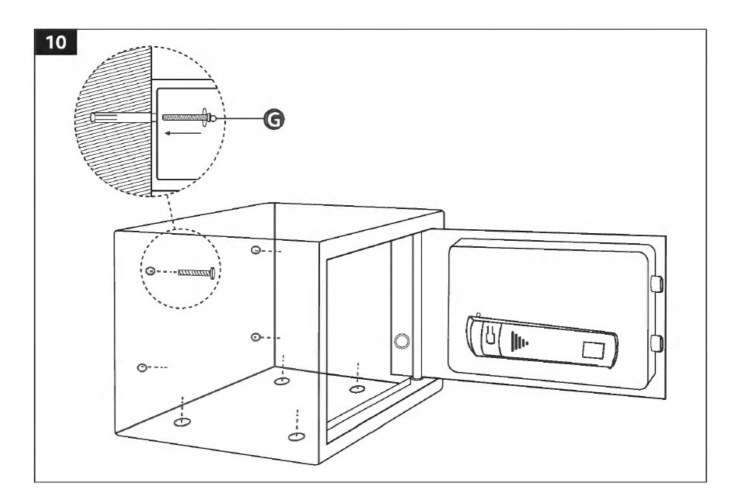


6. Choose a new passcode (3-8 digits), punch it on the keypad and press the # key to confirm. If the a icon turns on, the new passcode is successfully set.

Securing to a Floor or Wall

NOTICE

- Select a stable, dry and secure location for your safe.
- If bolting to a wall, make sure that your sale is resting on a supporting surface (such as the floor or a shelf). Do not bolt your safe to both the floor and wall.
- 1. Place the safe on the selected location. Use a pencil to mark the mounting holes on the floor or wall.
- 2. Move the safe and drill 2-inch-deep mounting holes (~SO mm) using a 12 mm drill bit.
- 3. Move the safe back in place, align the mounting holes to the openings in the safe. Insert the expansion bolts (G) through the holes and into the mounting holes and tighten them securely.



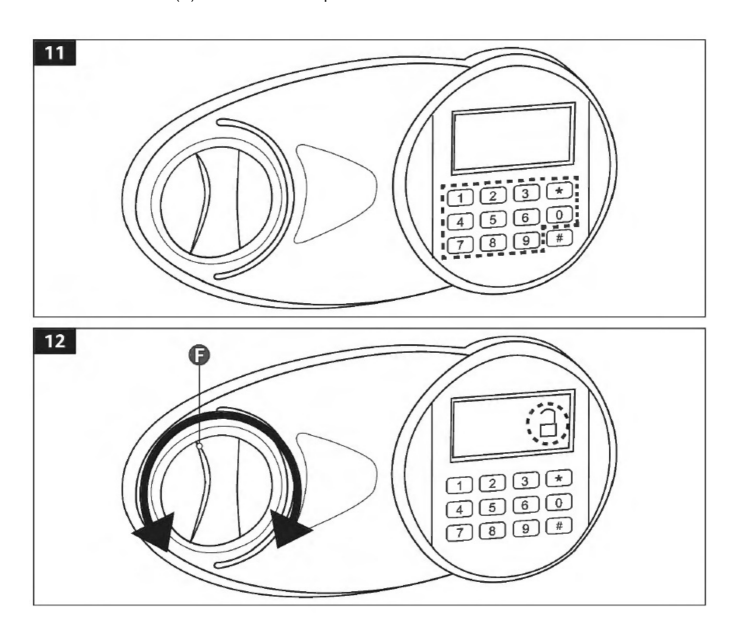
Operation

Opening the safe using your passcode

1. Input your passcode (3 to 8 digits) on the keypad. Press# key to confirm. The a icon turns on.

NOTICE The default preset passcode is "159", change it immediately.

2. Rotate the knob (F) clockwise and open the door.



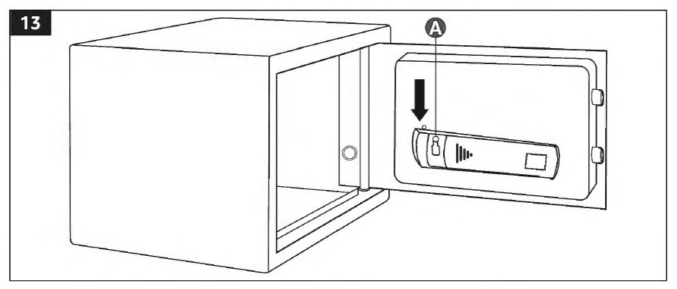
Locking the safe

Close the door, then turn the knob (F) counterclockwise to lock it.

Setting the master code

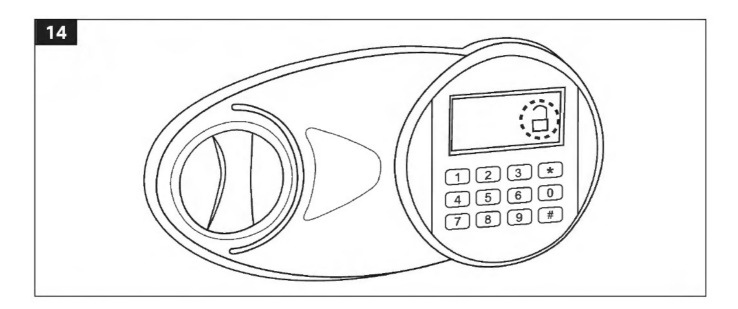
NOTICE Should you forget your passcode, the safe can still be accessed with the master code.

1. With the door open, press O key twice and then press the reset button (A).



2. Input the new code (3-8 digits), then press# key to confirm. The a icon turns on. The master code is set.

NOTICE If the a icon doesn't turn on, the safe failed to set the new master code. Repeat the steps above until successful.



Automatic Lockout

- The safe will enter a 30-second lockout if the wrong passcode is entered 3 consecutive times.
- After the 30-second lockout it will automatically unlock.

NOTICE: Entering the wrong passcode 3 more times will lock the safe for 5 minutes.

Cleaning and Maintenance

- If necessary wipe the outside and inside of the product with a slightly damp cloth.
- Avoid contact with corrosive substances like acids, alkaline or similar substances.

Troubleshooting

	Make sure you entered the correct passcode.	
The safe won't open when entering the pa sscode.	 Press the # key after entering the passcode. The safe might be in lockout. Wait 5 minutes and try again. Replace the batteries. 	
The door won't shut.	 Make sure there are no obstructions. If the door bolts (C) are extended, re-enter the passcod e and turn the knob (F) clockwise to retract them. 	
The O icon turns on.	Replace the batteries.	
The (D icon is flashin g.	 Make sure you entered the correct passcode. Press the # key after entering the passcode. 	

Environmental Protection

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Used batteries must not be disposed of through household garbage, since they might contain toxic elements and heavy metals that can be harmful to the environment and human health.

Consumers are therefore obligated to return batteries to retail or local collection facilities free of charge. Used batteries will be recycled.

They contain important raw materials such as iron, zinc, manganese or nickel.

The crossed-out wheelie bin symbol indicates: Batteries and rechargeable batteries must not be disposed of through household garbage.

The symbols below the wheelie bin indicate:

Pb: Battery contains lead

Cd: Battery contains cadmium

Hg: Battery contains mercury

The packaging consists of cardboard and correspondingly marked plastics that can be recycled. Make these materials available for recycling.

FCC – Supplier's Declaration of Conformity

Unique Identifier B00UG9HB1Q,B01BGY010C,B01BGY043Q,B01BGY6GPG – Security Safe

Responsible Party Amazon.com Services LLC.

U.S. Contact Information 410 Terry Ave N. Seattle, WA 98109 USA

Telephone Number <u>206-266-1000</u>

FCC Compliance Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Disposal (for Europe only)

The Waste Electrical and Electronic Equipment (WEEE) laws aim to minimise the A impact of electrical and electronic goods on the environment and human health, by increasing re-use and recycling and by reducing the amount of

WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centres in order to conserve natural resources. Each country should have its collection centres for electrical and electronic equipment recycling. For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.

Specifications

Model No.	B00UG9HB1Q	B01BGY010C	B01BGY043Q	B01BGY6GPG	
Power supply	4 x 1.5 V ===, (AA) (not included) 5 V === (backup supply)				
Dimensions	9.8 x 13.8 x 9.8" (250 x 350 x 250 mm)	7.1 x 16.9 x 14.6" (180 x 428 x 370 mm)	8.9 x 16.9 x 14.6" (226 x 430 x 370 mm)	10.6 x 16.9 x 14.6" (270 x 430 x 370 mm)	
Weight	18.3 lbs (8.3 kg)	19.8 lbs (9 kg)	24 lbs (10.9 kg)	26.9 lbs (12.2 kg)	
Capacity	0.45 ft ³ (14 L)	0.7 ft ³ (19.8 L)	1 ft ³ (28.3 L)	1.2 ft ³ (33.9 L)	

14.1 Importer Information

	For EU
Postal:	Amazon EU S.à r.l., 38 avenue John F. Kennedy, L-1855 Luxembourg
Business Reg.:	134248
	For UK
Postal:	Amazon EU SARL, UK Branch, 1 Principal Place, Worship St, London EC2A 2FA, United Kingdom
Business Reg.:	BR017427

Feedback and Help

We would love to hear your feedback. To ensure we are providing the best customer experience possible, please consider writing a customer review.

Scan QR Code below with your phone camera or QR reader:



UK: amazon.co.uk/review/review-your-purchases#

If you need help with your Amazon Basics product, please use the website or number below.

US: amazon.com/gp/help/customer/contact-us

UK: amazon.co.uk/gp/help/customer/contact-us

Documents / Resources



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25EI, 25EI Intelligent Electronic Keypad Security Safe, 25EI, Intelligent El ectronic Keypad Security Safe, Electronic Keypad Security Safe, Security Safe, Safe

References

- User Manual
- amazon

basics

Email

◆ 25EI, 25EI Intelligent Electronic Keypad Security Safe, Amazon Basics, Electronic Keypad Security Safe, Intelligent Electronic Keypad Security Safe, SECURITY SAFE

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