

ALARM SAFE

Requires three AAA (LR03) batteries, not included.

Fake "Decoy" Dial

Important: Please save this instruction sheet. It contains valuable product information.

How to play with your SPY SAFE

Opening the Alarm Safe for the First Time: (Fig. 1A) Make sure that the batteries have been correctly inserted into the battery compartment (Fig 3)

1.After the Batteries are installed the first time, the Alarm Safe starts in Training Mode. To unlock the safe: First press the Access Key. A Voice will ask you to Enter the Secret Code. In Training Mode you must Enter or **Draw the Letter Z** on the Key Pad. (**Fig 1**) .The voice confirms "safe open" and the door will open. If you enter the wrong code the voice will say "Incorrect code, safe locked"



Fig 1

Opening the Alarm Safe each time: First press the access key

- 1. A voice will now ask you to enter the secret code" enter code".
- 2. Now Enter or draw the code that you have set as your password.
- 3 The voice confirms: "safe open" and the door will open.
- 4. If you enter an incorrect code, the voice will say: "wrong code, safe locked".
- 5. If you enter an incorrect code twice, an alarm will sound!

Changing the secret code (Fig 2.)

- 1. The reset password button is in a small key-hole on the bottom of the safe. Use a small screw-driver or a sharp pencil to press the button. Important! Press and hold the button for three seconds until the voice says: "enter code!"
- You must now Enter or Draw the new Pattern code (Two) 2 times consecutively. And your New password will be set.

How to open the digital safe if you have forgotten the secret code or the batteries are dead:(Fig 2.)

An emergency door opener is provided on the bottom on the digital safe. Using a small screwdriver or a paper clip, press the key, which is hidden in the small opening, and the door will open.

BATTERY SAFETY INFORMATION

- ·Only adults should install and replace batteries.
- ·Do not recharge non-rechargeable batteries.
- ·Remove dead or exhausted batteries.
- ·Insert batteries correctly. Match positive and negative signs.
- \cdot The supply terminals are not to be short circuited.
- ·Do not use rechargeable batteries.
- ·Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmi- um) batteries.
- $\cdot \mbox{Do}$ not mix old and new batteries.
- ·Only the batteries of the same or equivalent type recommended to be used.
- ·Do not dispose of batteries in a fire; they may explode.
- ·Dispose of batteries safely.
- \cdot Do not use rechargeable batteries.
- \cdot Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- · Do not mix old and new batteries.
- \cdot Only the batteries of the same or equivalent type recommended to be used.
- · Do not dispose of batteries in a fire; they may explode.
- · Dispose of batteries safely.

ATTENTION ADULTS—TO REPLACE BATTERIES

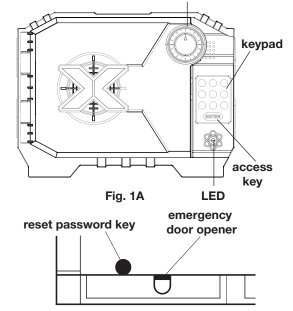
SpyX Alarm Safe requires 3 AAA (LR03) batteries, not included.

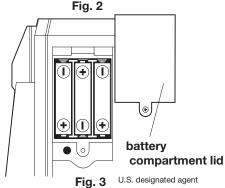
1.Locate the battery compartment on the Right Side of the Alarm Safe. Use a small Phillips head screwdriver

to loosen the screw, and remove the BATTERY COVER (Fig.3).



Changes or modifications to these units not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Product specifications subject to change.
ALARM SAFE 10548-IS-US





U.S. designated agent Company Name: MukikiM LLC Contact Name: Zvika Givl Address: 6812 W Calumet RoadMilwaukee, WI 53223 USA

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 acce any interference received, including interference that may cause undesired operation.

NOTE: This unit 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 unit 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 unit does cause harmful interference to radio or television reception, which can be determined by turning the unit 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.
- \cdot Increase the separation between the unit and receiver.
- Connect the unit 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.



IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT US AT www.atomicmonkeyproducts.com/help

🔨 WARNING:

CHOKING HAZARD-Small parts. Not for children under 3 years.