

## Hootie H-R-1

# Hootie Personal Safety Alarm Instruction Manual

Model: H-R-1 | Brand: Hootie

## 1. INTRODUCTION

Thank you for choosing the Hootie Personal Safety Alarm. This device is designed to provide an immediate and effective alert in emergency situations, featuring a loud siren and a high-intensity strobe light. This manual provides essential information for the proper setup, operation, and maintenance of your Hootie Personal Safety Alarm.

## 2. PRODUCT OVERVIEW

The Hootie Personal Safety Alarm is a compact, portable device equipped with a 130dB siren and a flashing LED strobe light. It is designed for quick activation to deter potential threats and attract attention. The alarm includes a carabiner for easy attachment to keys, bags, or clothing.

### Key Features:

- **130dB Siren:** Emits an ear-piercing sound, comparable to an airplane, audible up to 1,000 feet away.
- **High-Intensity Strobe Light:** A bright LED strobe light activates simultaneously with the siren, enhancing visibility day or night.
- **Pin-Activated:** Simple pull-pin activation prevents accidental alarms while ensuring quick response in emergencies.
- **Durable Design:** Crafted from impact-resistant material for reliability in various conditions.
- **Long-Lasting Battery:** Powered by two replaceable CR2 batteries, providing up to a year of protection.
- **Versatile Attachment:** Includes a carabiner for easy attachment to keychains, purses, backpacks, or belts.



Figure 2.1: Hootie Personal Safety Alarm and available colors.



**Ear-piercing siren**  
Hootie screams like an at-home fire alarm at 130db and can be heard 1,000 feet away.

hootie

**The personal safety alarm for women that gets attention.**

The advertisement features a woman with blonde hair wearing a white lace top and a brown leather bag. To her right is a purple Hootie Personal Safety Alarm. The device has a circular speaker grille at the top, a small display screen in the middle with the word 'hootie' written on it, and a circular button at the bottom. The background is a dark, blurred outdoor setting.

Figure 2.2: The Hootie Personal Safety Alarm features a 130dB siren.



Figure 2.3: The Hootie Personal Safety Alarm includes a high-intensity strobe light.



Figure 2.4: The Hootie Personal Safety Alarm is small and portable.

### 3. SETUP

Your Hootie Personal Safety Alarm comes with batteries pre-installed and is ready for immediate use. No complex setup is required.

### Attaching the Carabiner:

1. Locate the included carabiner clip.
2. Attach the carabiner to the loop at the top of the Hootie alarm.
3. Secure the alarm to your keychain, purse, backpack, or belt loop for easy access.

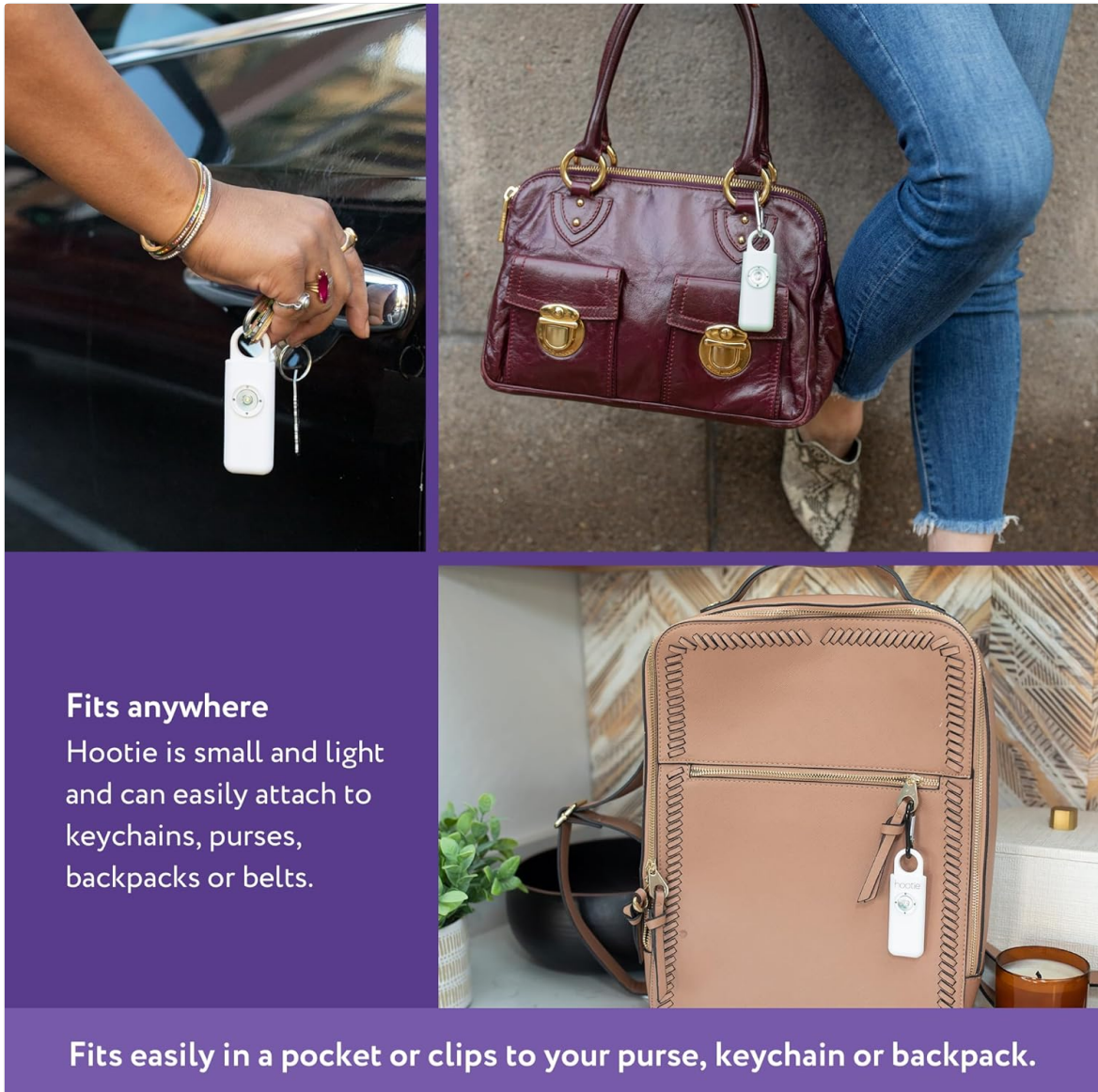


Figure 3.1: Examples of attaching the Hootie alarm with the carabiner.

## 4. OPERATING INSTRUCTIONS

### Activating the Alarm:

1. In an emergency, firmly pull the top pin away from the main body of the alarm.
2. The 130dB siren will immediately sound, and the high-intensity strobe light will begin flashing.
3. The alarm will continue to sound for approximately 30-40 minutes or until the pin is reinserted.

### Deactivating the Alarm:

- To stop the alarm, simply reinsert the pulled pin firmly back into the device.



Figure 4.1: How the Hootie Personal Safety Alarm works.

Your browser does not support the video tag.

Video 4.1: An introductory video demonstrating the features and use of the Hootie Personal Safety Alarm.

Your browser does not support the video tag.

Video 4.2: A short demonstration of the Hootie Personal Safety Alarm's activation for personal security.

## 5. MAINTENANCE

### Battery Replacement:

The Hootie Personal Safety Alarm uses 2 CR2 Lithium batteries. These batteries are designed to last up to one year under normal use. To replace the batteries:

1. Carefully open the battery compartment, typically located on the back or side of the device. (Refer to product packaging or manufacturer's website for specific instructions if needed).
2. Remove the old batteries and insert two new CR2 Lithium batteries, ensuring correct polarity.
3. Close the battery compartment securely.
4. Test the alarm by briefly pulling and reinserting the pin to ensure proper function.

### Cleaning and Storage:

- Wipe the device with a soft, dry cloth to remove dust or debris. Do not use harsh chemicals or abrasive cleaners.
- Store the alarm in a cool, dry place away from direct sunlight and extreme temperatures.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Alarm does not sound or light does not flash when pin is pulled.	Low or dead batteries; pin not fully removed.	Replace batteries (refer to Section 5); ensure pin is completely pulled out.
Alarm sounds accidentally.	Pin not fully inserted; pin is loose.	Ensure pin is fully and firmly reinserted. The pin is designed to be snug to prevent accidental activation.
Pin is difficult to pull.	New device; stiff mechanism.	The pin is designed to be snug to prevent accidental activation. Repeatedly pulling and reinserting the pin (without batteries installed for initial practice) may ease the mechanism.

## 7. SPECIFICATIONS

- **Model Number:** H-R-1
- **Brand:** Hootie
- **Noise Level:** 130 Decibels
- **Control Method:** Touch (via pull-pin)
- **Mounting Type:** Keyring Mount (with included carabiner)
- **Power Source:** Battery Powered
- **Number of Batteries:** 2 CR2 batteries (included)
- **Battery Cell Type:** Lithium
- **Item Weight:** 2.39 ounces
- **Product Dimensions:** 3.5 x 0.5 x 0.63 inches (L x W x H)
- **Manufacturer:** Neck Hammock Holdings LLC
- **UPC:** 745558450623

## 8. WARRANTY AND SUPPORT

For specific warranty information, please refer to the documentation included with your Hootie Personal Safety Alarm at the time of purchase or visit the official Hootie website. For customer support or inquiries, please contact the manufacturer, Neck Hammock Holdings LLC, through their official channels.

You can also visit the Hootie Store on Amazon for additional product information and support resources.