

eufy Panic Button E10

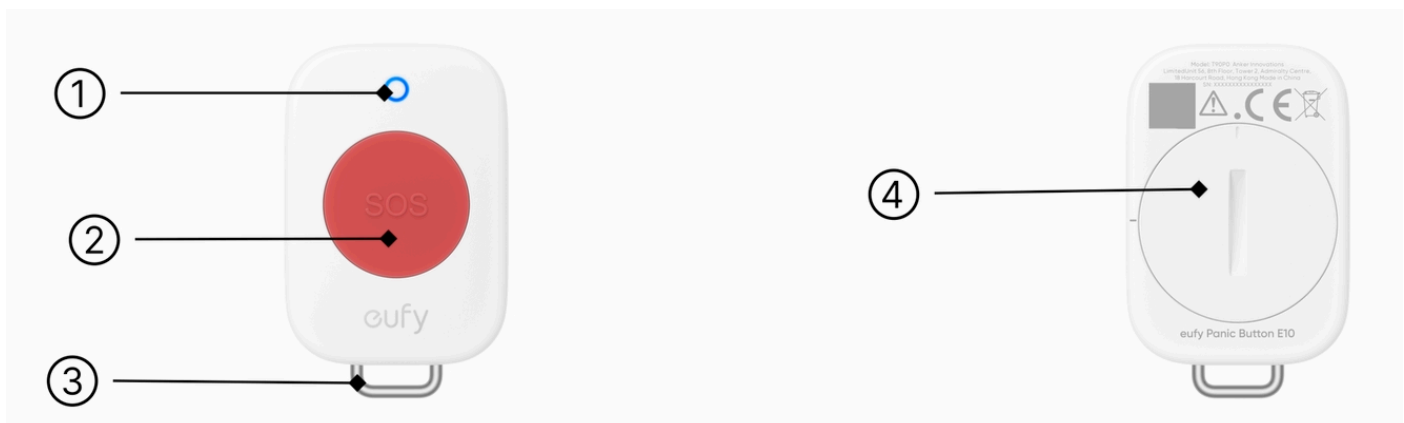
A panic button is a compact, handheld, or wearable emergency device that allows users to quickly send distress signals or alerts in critical situations. Designed for personal safety. It is ideal for seniors, lone workers, and individuals in high-risk environments. Easily carried in a pocket, attached to a keychain, or worn as a pendant, a portable panic button provides instant access to help when needed.

View the [How-to Video](#)

What's in the Box

- Panic Button (CR2032 battery pre-installed)
- 3M Adhesive
- Quick Start Guide

At a Glance

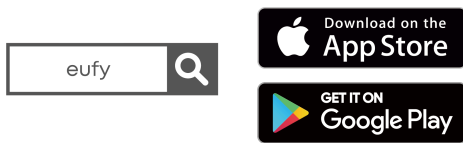


1. LED Indicator
2. SOS Button
3. Keyring
4. Battery Compartment

Set Up the Device

💡 Before setting up the device, make sure you've completed the setup of the HomeBase.

1. Download the [eufy app](#), and sign in or create an account.



2. Tap the + icon on the home screen, and you can either:
 - a. Scan the QR code on the device, or
 - b. Select **Alarm System** > **eufy Panic Button E10** in the Device Family, and follow in-app instructions to complete the setup.

💡 Press the SOS button for 2 seconds until the LED blinks blue when pairing.

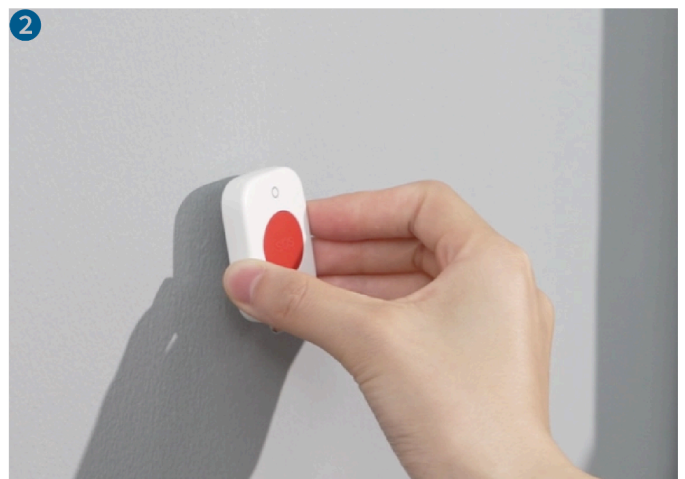


Test the Device

Press the SOS button for 2 seconds, and the LED blinks red twice. An event will be displayed in the app.

Using the Panic Button

You can either carry the panic button with you, or use the 3M adhesive to stick it to an easily accessible location, such as by your bed or in the living room.



SOS

To trigger the alarm, press the SOS button for 2 seconds, the LED will flash red quickly twice. The eufy app will report an event, and an alarm will be triggered.

Application Scenarios

- **Personal Safety & Emergency Response** – Ideal for seniors, lone workers, or individuals in unsafe situations.
- **Medical Alerts** – Used by elderly or disabled individuals to call for medical assistance.
- **Workplace & Retail Security** – Employees can silently alert security in case of threats or emergencies (requires prior setup).

Recommendations

- **Carry on a Keychain, Lanyard, or Clip-on Belt** – Ensure quick access in emergencies. Easy access without risk of misplacement.
- **Choose a Discreet or Wearable Option** – Wristbands, pendants, or pocket-sized models improve accessibility.
- **Ensure Reliable Connectivity** – Use the product within the communication range of the HomeBase, and test regularly to ensure reliable connectivity.
- **Test the Button Periodically** – Verify it functions properly to avoid failures in emergencies.

LED Indication

Blinking Blue: Pair Mode

Solid Blue for 5 seconds: Paired / Connected to the network successfully

Red flashes twice quickly: Press any of the function buttons for 2 seconds, and operation is successful

Red flashes every 60 seconds: Low battery

Flashing **Red** and **Blue** alternately: Reset Mode or during OTA

Red and **Blue** flashes alternately twice: Offline / Communication failed

Replacing the Battery

Regularly check the battery level and replace when needed.

1. Twist the battery cover to the [-] position (as shown in Figure 2) with a coin.
2. Remove the cover and replace with a new CR2032 battery (Figure 3 & 4).
3. Put the cover back in place, and twist the battery cover to the [] position with a coin (Figure 5 & 6).



Factory Reset

Press the SOS button for 10 seconds to reset the device.

Specifications

Dimension: 53.6*34*11 mm

Connectivity: Sub-1G

IP Rating: IP65

Battery: CR2032

Working Temperature: 0°C to 50°C (32°F to 122°F)

Storage Temperature: -20°C to 65°C (-4°F to 149°F)

Working Humidity: 0 to 85%