





SOS FOB

SOS Fob is a simple to use personal protection device. Discreet, lightweight, and customizable, it connects lone workers, via two-way audio, to an advanced monitoring center.

In a crisis, highly trained operators can send emergency services directly to the worker's exact GPS location, bypassing 911 call centers and saving valuable time.

KEY FEATURES



Red Alert: Immediately connects users to the monitoring center where operatives have secure access to their personal profile and real-time GPS



Yellow Alert: Leave a voice memo with task- or location-specific information. In an emergency, the recording provides useful contextual information.



Worker Down: Impact and movement sensors provide a fall-detection function. Deactivate with a single touch of the SOS button.



GPS Locate: GPS location (accurate to 8-12 feet) is captured in real-time and used to direct emergency help to the worker's exact location.

AT A GLANCE

- · Prominent SOS button.
- High-quality two-way audio.
- Real-time GPS location.
- 24/7 Monitoring.
- · Facility to leave a voice memo.
- · Optional silent alert feature.
- Fall detection via built-in motion sensors.
- Exceptional battery life.
- Recharge via USB cable or cradle charger.
- Range of wearable accessories.

SKY ALERT_SOS Fob_FLYER_Print_V3

TECHNICAL **SPECIFICATIONS**

Safe Hub is a secure, web-based portal that provides an accurate cross-device snapshot of system activity with realtime reporting.

Easily deployed, it ensures compliance with health and safety guidance, enables a culture of best practice for lone working, and facilitates real-time reporting and corporate governance.

Customization & Management

Using cutting-edge voice and data communications, the system is easy to use, simple to implement, and convenient to manage. It provides the highest degree of flexibility around the number of workers supported and the protection they require.

- Allocate protection and monitoring solutions tailored to each risk assessment
- Define custom escalation and response procedures.
- Activate and deactivate protection and monitoring
- · Communicate with, identify, locate, report, and respond to individuals.

Monitoring Center

SOS Fob is supported out-of-thebox by a state-of-the-art monitoring center. Operating 24/7/365, the center processes alerts using voice and data communications technologies.

Alarm Transmission	GPS and GPRS
Audio	Two-way audio, microphone sensitive up to 12 feet.
Battery	Rechargeable 3.7V, 900mAh lithium
Battery Life	3-4 days (normal use)
Charging	Micro USB cable port or charging cradle
Dimensions	2.4 x 1.75 x .6 inches
GPS	Ublox chipset accurate to 8.2 feet
GSM Frequencies	Quad band: 900/1800, 850/1900 MHz
Operating Temperature	-20C to +80C
Recharge	Charged in 4 hours
Time to First Fix	Cold start 32 secs warm: 11 secs hot: 1sec
Waterproof	IPX6 rated
Weight	1.25 ounces

Accessories

SOS Fob is small and lightweight and can easily be carried in your pocket.

It has a range of wearable accessories.







Arm/belt holster



Wristband

Charging

SOS Fob is supplied with a USB cable with a magnetic attachment.

A specially designed cradle charger is also available on request, and at an extra cost.





855-393-7668 www.SkyAlertSOS.com

1801 Oxmoor Road, Suite 200, Birmingham AL 35209. USA