

SPOT^M

Satellite GPS Messenger

Includes all the same functionality as before — now in a smaller, more feature-rich form factor.

- 30% Smaller
- 30% Lighter
- Enhanced Performance

New Features / Enhancements:

- Advanced GPS
- GPS acquisition light
- Custom message button
- Enhanced antenna performance
- Dedicated tracking button
- Improved tracking performance
- Safety covers over S.O.S. and Help buttons
- Replaceable button covers
- Illuminated buttons
- Message sent indicator light
- Includes armband case
- Recyclable packaging



Colors:





Gr

MSRP **\$169.95**

Contact Info:

www.findmespot.con













FEATURES



SOS: Emergency assistance request sent with your GPS location to GEOS every 5 min until batteries die or until cancelled



Help/SPOT Assist: Request help from friends and family every 5 min for 1 hour. Up to 10 contacts phone & email



Check-in/OK: Lets contacts know where you are and that you're okay. Attempts to send three messages to help ensure successful transmission. Up to 10 contacts-phone & email. Contacts will receive only 1 message



Custom Message: Create custom non-urgent message to send to friends and family



Track Progress: Acquires your GPS location every 10 minutes for 24 hours. Sends each location one time. Previous 2 track points sent with current track point helping ensure consistent recording of movements

Emergency Response Center: GEOS is operational 7 days/wk. 365 days a year, operating out of Houston, Texas (2 addl. backup locations)

History Review: Review all Check-in/OK, Track, Alert SOS, and Help locations via findmespot.com using Google Maps for up to 30 days

Shared Page: You can share messages and locations with others via a personal shared page (optional password protection) or SPOT Adventures account at www.spotadventures.com. Live data viewing up to 7 days, data storage in account up to 30 days. Can have up to 10 shared pages

Button Covers: Prevent accidental activation of SOS or Help features

GPS Signal Indicator: Visual LED status of GPS signal acquired

Message Sent Indicator: Visual LED status of message sent

Security: Data protection via the latest techniques. 3rd party penetration testing two times/yr by Plynt.com VeriSign certificate (Share Page & Login Site) Latest security patches updated quarterly Network has firewalls and port scanning

Removable Case: Flexible attachment solution providing Arm Band, Carabiner & Car Dash attachment. Reflective material

International Communication: Universally accepted icons to communicate button features

Color: Matte orange and gray

Rep laceable Button Covers: One set included

TECHNOLOGY

GPS Satellites:

21 ft (6.4 m) location accuracy

LEO Satellites:

1610-1620 MHz L-band frequency

Satellite Speed:

17,000 MPH

114 min. to circle earth

Distance:

876 miles (1414 km) above Earth Altitude (twenty times closer than fixed satellites) Requires less power Less power usage allows more frequent updates Less power usage allows other value-added uses

Visibility:

1 to 4 at any one time More satellites for SOS detection than anyone More satellites means signal can be detected sooner

Angle of Detection:

Constantly changing, helps in dense coverage

Beam Coverage:

Overlaps, increased detection probability

Movement:

Constantly, 8 planes 52° inclination

Communication:

If no GPS fix, SPOT sends distress signal without GPS position to emergency response center Previous Check In or Track Mode data provides fast and close proximity

SPECIFICATIONS

CSV (spreadsheet), KML (Google Earth™), GPX (GPS data)

Certifications:

FCC, IC, WEEE: Outside of Case SAR, RoHS, CE1313: Inside Case

Additional Specs:

-Size: 3.7" x 2.6" x 1.0" (9.4 x 6.6 x 2.5 cm)

-Wt: 5.2 oz (147.4 g)

-SOS Transmit: 5 min. intervals until batteries die, 1350 transmissions on fresh battery

-Help/SPOT Assist Transmit: 5 min. intervals for 1 hr

-Check-in/OK or Custom Message Transmit: three times within 20 min. - only posts one

-GPS Lat. Lon. datum format: WGS-84

Operating Environment:

Temperature: $-22^{\circ}F$ to $+140^{\circ}F$ ($-30^{\circ}C$ to $+60^{\circ}C$) Altitude: -328 ft to 21,325 ft (-100 m to +6500 m)

Humidity: MIL-STD 810E Method 509.3, 5% NaCl, 95% distilled water Vibration: Per SAE J1455, Random, 20 Hz to 2000 Hz, 0.04g_/Hz

Water Proof: 16.4 ft (5 m) submersion for 1 hour

Battery:

Type: 3 AAA Lithium 8x - Energizer Standby mode: 94.7 days* SOS/HELP: 2.8 days* Track Progress: 4.3 days*

Check-in/OK or Custom Messages: 350 messages*

*Under normal usage a full battery charge should meet or exceed these amounts

LEDs:

On/OffCheck-in / OK Message Track Help

Message Sent **GPS** Acquired

