

SPOT GEN4™

SATELLITE GPS MESSENGER

STAY CONNECTED AND GET RESCUED WITH THE PUSH OF A BUTTON –
EVEN WHEN YOU'RE OUTSIDE OF MOBILE RANGE

5.0
OUNCES

2.66" WIDTH
3.48" HEIGHT



SOS

WITH THE PUSH OF A BUTTON

GEOS International
Emergency Response
Coordination Center provides
your GPS coordinates and
information to local response
teams so you can get rescued.

2.5 5 10 30 60
MIN MIN MIN MIN MIN

TRACKING INTERVALS

For current service plans visit
FindMeSPOT.eu
Service required.



BATTERY LIFE FOR TRACKING

17 DAYS

WITH 10 MINUTE TRACKING INTERVALS

WHERE DOES SPOT GEN4 WORK?

Virtually anywhere in the world!
Check out the latest coverage maps
at FindMeSPOT.eu/Coverage

KEY FEATURES



100% SATELLITE
TECHNOLOGY



SLEEK &
RUGGED



IMPACT, DUST AND WATER
RESISTANT (IP68)



AAA LITHIUM
BATTERIES (4)



SPOT
MAPPING

FAQs

WHAT HAPPENS IF I PRESS THE S.O.S. BUTTON?

GEOS International Emergency Response Coordination Center provides the S.O.S. monitoring included in your Basic Service. GEOS provides your GPS coordinates every 5 minutes and information to local response teams so you can get rescued.

CAN I CANCEL AN S.O.S. MESSAGE?

Yes! To cancel, press and hold S.O.S. button until the LED light blinks red. The cancellation message is sent every 5 mins until received by GEOS.

SHOULD GEN4 ALWAYS BE CARRIED ON THE OUTSIDE OF MY GEAR?

While it's recommended to wear SPOT Gen4 on the outside of your gear, the device will still maintain functionality through any permeable material. We recommend testing your device in the exact position on your gear before leaving on your adventure.

WILL MY LOCATION IN THE WORLD AFFECT THE TRACKING INTERVAL I SELECT?

No! Spacing between track messages does not change based upon your location in the world. You may use your SPOT anywhere there is coverage.

WHAT DOES AN EMAIL OR SMS NOTIFICATION LOOK LIKE THAT I SEND FROM MY SPOT GEN4?

When the SPOT system receives a "Check In" or "Help" message, it will use the contact information settings that you entered to send notifications to your friends and family. The subject line of the email contains your unit number and if it is a "Check In" or "Help" message. The email contains the full "Check In" or "Help" message that you setup for the messenger. The email also contains the serial number, the exact latitude/longitude location and a map link. Clicking on the map link will pop up a Google maps page that will show them your current location.

TECHNICAL, TROUBLESHOOTING OR BILLING QUESTIONS?

Contact Customer Relations
Monday 6 a.m. to Friday 11 p.m. (UK time),
including public holidays. +353 1 290-9505

[FindMeSPOT.eu/Support](https://www.findmespot.eu/support)

HOW DO I CHANGE MY TRACKING INTERVAL?

SPOT Gen4's enhanced tracking service, Extreme Tracking, allows you to choose the rate of tracking that suits your adventures: 2.5 (with Extreme Tracking only), 5, 10, 30, or 60 minutes. To adjust the interval at which your SPOT Gen4 tracks, sign in to your SPOT account at FindMeSPOT.eu/Support. Use the provided USB cable to connect to your computer and sync by using the SPOT Updater.

HOW QUICKLY DOES THE MESSAGE GO OUT AFTER PUSHING A BUTTON?

Once you have acquired a GPS fix, messages typically send out to their destination in 2 to 5 minutes.

HOW ACCURATE IS THE GEN4 WHEN REPORTING MY LOCATION?

The SPOT Gen4 has a location accuracy of approximately 30ft (10m). Anyone from family and friends to Search & Rescue teams will know your location with almost pinpoint accuracy.

HOW DO I KNOW IF MY MESSAGE WAS SENT?

Once your GPS location is obtained, SPOT sends your message with GPS location. The GPS LED light and Message Sending LED light will both blink green. The Message Sending LED light continues to blink green until the next scheduled message or until the mode ends. You can end the transmission of a "Check In" or Custom Message by pressing and holding the function button until the LED light blinks red. This action does not cancel any message already transmitted.

WHAT IS MOTION-ACTIVATED TRACKING?

SPOT Gen4 tracking is smarter than ever! A built in vibration sensor sends tracks only when you are moving. When the device is stationary for more than five minutes it will enter "Suspended Track" mode. At least one more track will automatically be sent from your resting location. While at rest, SPOT Gen4 will not send tracks. Tracking will automatically resume after the vibration sensor detects the unit has begun moving again.

GENERAL SALES AND PRODUCT KNOWLEDGE QUESTIONS?

Contact the SPOT team
esusales@FindMeSPOT.com