









TSPOT

Functions **Gen 3 model may differ*

-  **Help:** Press and hold button to request help.
-  **Custom Message:** N/A

-  **S.O.S:** Press and hold button to request help.
-  **Check In:** Sends your location to the back-office. Press and hold until the button flashes green.
-  **Track:** Sends your location for 24-hours and allow the back-office to track progress. Press and hold until it flashes green.
-  **Power:** Press and hold to turn TSPOT on and off.
-  **GPS Light:** Notifies you if TSPOT is able to obtain a GPS location.
-  **Message Sending Light:** Notifies you if your most recent message was transmitted.

It's critical that you test the performance and evaluate the messaging system on a regular basis, from the operational condition to the readiness of those you've chosen to receive messages. Transtech recommends you to test the device once a week.

1. Ensure AAA Energizer® Ultimate Lithium 8x batteries (L92) are used. Always keep additional fully charged batteries near the TSPOT.

2. Press and hold the power button until it flashes to switch the TSPOT ON. Ensure you are outside with a clear view of the sky and 15 minutes prior to testing or using the device. This ensures the device locks onto as many satellites as possible for the best signal. Orientating the TSPOT so the logo is face up towards the sky will improve performance - the GPS antenna is located underneath.

3. Hold the TRACK button until it flashes green, it will update the location of the device to the back-office. Messages are sent every 10 minutes for 24 hours.

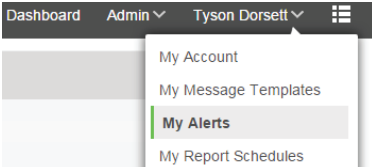
To re-engage the TRACK function after 24 hours has passed, press and hold the TRACK button until the function light flashes green.

To switch the TRACK function off, press and hold the TRACK button down until it flashes red.

4. Press and hold the SOS or HELP buttons until it flashes green. This will change the status of the device from “Sat Tracker Position” to “Vehicle Alarm”. It will also send an EMAIL or SMS alert to predefined users (this could take several minutes to complete).

5. To receive an EMAIL, SMS or Display on NextGen screen, turn on Duress Alerts via NextGen’s My Alert section.

6. Hover over your name at the top right of NextGen and click on ‘My Alerts’.



Dashboard Admin ▾ Tyson Dorsett ▾ ☰

- My Account
- My Message Templates
- My Alerts**
- My Report Schedules

Ensure that ‘Global Settings’ is switched on then under ‘Duress Alert’ click on ‘Configure’.



Duress Alert
Active. Not set up

ON

⚙️ CONFIGURE

7. Under each fleet or vehicle in the list, simply check against SMS, Email or On Screen.

Duress Alert

Alert notification expiry	15 mins ⓘ	SMS	Email	On Screen
Client Fleet (1)	▲	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
David's Red Car		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>