



1. Poor Cellular Reception

Good cell reception is critical. Cellular service can be compromised by hilly or mountainous terrain, creating a cellular dead zone, or by moving in and out of cell reception zones while in transit.

Things that might affect SolarTrak:

2. Loss of GPS Signals

To ensure GPS reception, park your unit with a clear view of the sky (not under a tree or next to another obstruction).

3. Loss of Battery Voltage

SolarTrak monitors the voltage available in the battery regularly, and allows you to set up a maintenance schedule that will prevent battery failure. If the alerts are ignored and batteries fail, SolarTrak performance will eventually end when the internal backup battery is depleted.