

Please see the following resources for the Geotab GO9 telematics devices below that will be used in the EV WATTS project. Please contact your Clean Cities Coalition Coordinator for the project if you have any questions.

- 1. Geotab GO9™ telematics device brochure**
 - a. Summary: Vehicle tracking device with near-real-time vehicle data, compact design, intelligent in-vehicle driver coaching, IOX technology expendability, and LTE connectivity
 - b. Geotab datalogger web page: <https://www.geotab.com/vehicle-tracking-device/>

- 2. Geotab GO9™ telematics device specifications sheet**
 - a. <https://www.geotab.com/documentation/go9-support-document/>

- 3. Geotab GO9™ telematics Device Installation Guide**
 - a. Summary: GO9™ device is plugged directly into the vehicle's OBD II port or with an adapter needed (no antenna or wire-splicing required). The device auto-calibrates to accommodate for installation in any orientation. See installation sheet for full details.
 - b. <https://www.geotab.com/documentation/go9-device-install/>

- 4. Geotab GO9™ telematics device Installation Video**
 - a. <https://www.youtube.com/watch?v=MIMMyUCvHH4>

- 5. User Quick Start Guide**
 - a. Purpose: To familiarize users with Geotab Ignition, a new data visualization platform of fully anonymized aggregate datasets
 - b. Geotab Ignition Data Tool Background: <https://www.geotab.com/blog/geotab-ignition/>

- 6. Sawatch Labs: Telematics Installer**
 - a. Sawatch Labs, a fleet analytics firm based in Denver, CO, will facilitate the installation of Geotab dataloggers on 1,600 PEVs (with data subscriptions for 12-18 months) and are the most experienced Geotab reseller for PEV installations and has developed PEV analytics that will be applied to the data streams collected by the telematics devices.
 - b. Website: <https://sawatchgroup.com/telematics.html>