

CVF-3030™ / LMU-3030™ QUICK START GUIDE



The CVF-3030/LMU-3030 is a small, easy-to-use vehicle location product designed for easy and reliable installation in automobiles. It is an ideal solution for automotive insurance, driver behavior management, lot and flooring management, autorental and automotive applications when access to the vehicle diagnostics interface (ODB-II) is required. It provides real-time GPS location, impact detection and a built-in accelerometer for driver behavior capabilities. The device connects directly to the vehicle's OBD-II port.

CVF-3030 / LMU-3030 QUICK INSTALLATION

- 1. Plug the device directly into your vehicle's OBD-II port (see Figure 1 & 2).
- The port is typically located within three feet of the steering column. Consult the vehicle owner's manual if you have trouble finding it.
- You can secure the connection between the CVF-3030/LMU-3030 and the vehicle's OBD-II port with a zip-tie to prevent a loose connection that may occur from normal vehicle operating vibration.
- **Note:** The CVF-3030/LMU-3030 has one LED to indicate device power. It does not report device communication or status.





Figure 1: Vehicle OBD-II Port

Figure 2: CVF-3030/LMU-3030 Installed

- 2. For flooring and lot management installations, power on the ignition. AutoPop™ does the rest, associating the device with the vehicle's VIN and creating a new record automatically in LenderOutlook.
- 3. For protected installations, refer to CalAmp's OBD-II Extender Cable Install Guide.

INSTALLATION SUPPORT

For CalAmp Connect device questions and support, please contact CalAmp Technical Support by email at solutionsupport@calamp.com or by phone at 866-456-7522.

For FleetOutlook device questions and support, please contact CalAmpTechnical Support by email at solutionsupport@calamp.com or by phone at 866-456-7522.

For LenderOutlook device questions and support, please contact CalAmp Technical Support by email at techspecialists@calamp.com or by phone at 888-823-7237.

© 2016 CALAMP | MBUD-0218v4 WWW.CALAMP.COM