

# OBDII READER INSTALLATION GUIDE

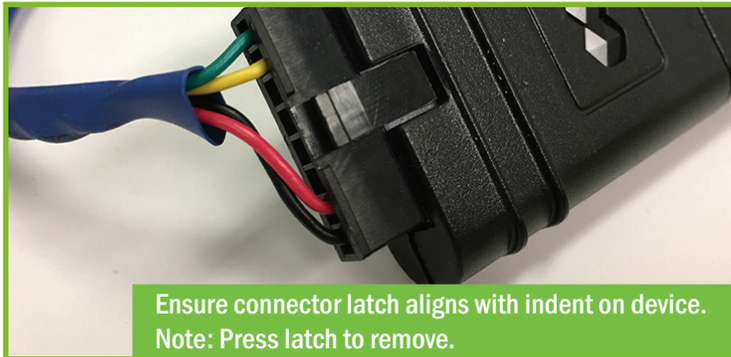
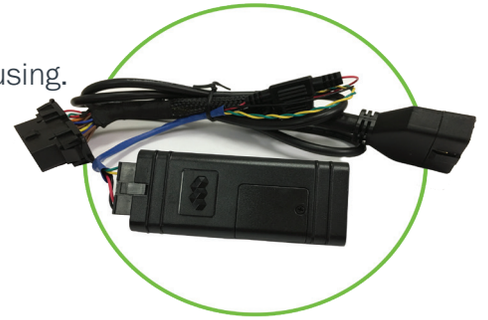


Welcome to Elo GPS! Elo GPS is a comprehensive Dealer Inventory Management system using real-time GPS technology designed exclusively for new car dealerships.

## Kit Includes OBDII Device and In-Line OBDII Pass Through Harness

Start vehicle to ensure the VIN is read by the GPS unit during the following steps:

- ① Remove existing OBDII diagnostic port from housing.
- ② Place Elo GPS pass-through harness (male end) into original OBDII housing.
- ③ Plug original OBDII port into Elo GPS harness (female end).
- ④ Once harness is connected, wait for device LED's to lock solid.  
■ Green = Network and ■ Red = GPS
- ⑤ Mount to vehicle bracket, per the TECHNICAL NOTES below.



## TECHNICAL NOTES

- The Elo GPS device includes impact/motion sense technology. The Elo GPS must be secured to a rigid structure during installation. Optimal mounting surfaces within the vehicle could be metal or solid plastic dash support structures.
- To ensure you get the best signal, please mount Elo GPS unit under the dashboard with proper side facing down. Refer to the 'This side down' label for guidance.
- The device will calibrate its direction once the vehicle is in motion. Failure to securely mount the device could cause false readings from the on board sensors of the device.
- The Elo GPS unit will read vehicle's engine (DTC) trouble codes when the check engine light is triggered.
- The vehicle should be running during install, so that the Elo GPS unit can read the VIN and relay it to the dealer or consumer portal.
- All work should be performed by a professional installer.

**PLEASE NOTE:** If using the mobile application to validate install, please pair Device and VIN before powering the unit on.