

OBDII Device Installation Guide

The three-step installation process should take less than five minutes.

Step 1: Locate Your Vehicle's OBDII Diagnostic Port

The OBDII port (shown right) is the same port that is used to connect to the vehicle for emissions tests and retrieving engine diagnostic codes. The port is typically located in the bottom left corner of the driver's footwell to the left of the brake pedal. In some vehicles the port may be behind a plastic door in this location.



Step 2: Plug Device Directly Into Vehicle's OBDII Port

The OBDII style units (shown right) for this program are designed to be easily and quickly installed by plugging directly into the vehicle diagnostic port (OBDII Port). These devices require no other wiring. Ensure that the device is firmly plugged into the port. Flashing lights should be visible on the side of the device.



Step 3: OBDII Extension Cable (If Needed)

If the device is in any way an obstruction to the driver, please use the OBDII extension cable provided to relocate the device. To do so, first plug the extension cable into the OBDII port and plug the device into the extension cable. Next, use the extension cable to route the device further back towards the vehicle engine and underneath the lower dashboard if possible.

The program device and cable should never interfere with the driver or the safe operation of the vehicle. If you encounter difficulty installing the device, please contact the support number below for assistance.

If you have any questions, please contact Orion Fleet Intelligence Customer Support at 610.664.3296 ext. 2 or support@orionfi.com