

1 Locate OBD port

OBD ports are generally located on the driver's side under the dash. Each make and model has a different location. The website *CarMD* offers a tool to assist in port location for most makes and model. This tool can be accessed at <https://www.carmd.com/wp/locating-the-obd-2-port-or-dlc-locator/>.



2 Remove factory OBD port

OBD ports can be mounted with two different mount types. The first uses two screws to hold a mounting bracket. The second snaps into the factory bracket using clips.



3 Plug Y-harness into vehicle OBD port

Plug harness in to the vehicle OBD port.



4a Attach harness port with L-bracket

Attach the harness port to the same location the vehicle port was removed. Use the screws removed from the factory port.



4b Attach snap in harness port

Connect the snap-in harness port to the vehicle mounting bracket.



5 Connect GO device

Plug the GO device into the remaining OBD port.



6 Secure GO device and harness connection

Secure the connection between the GO device and the harness port using a zip tie.



7 Secure GO device to dash frame

Secure the GO device and harness connection to a dash support. It's important that the support is solid and moves only with the chassis of the vehicle. Otherwise the device can report false positives. Secure the device to the frame using zip ties.



8 Replace covers

Replace any covers removed for access.



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