

FIXD device ...

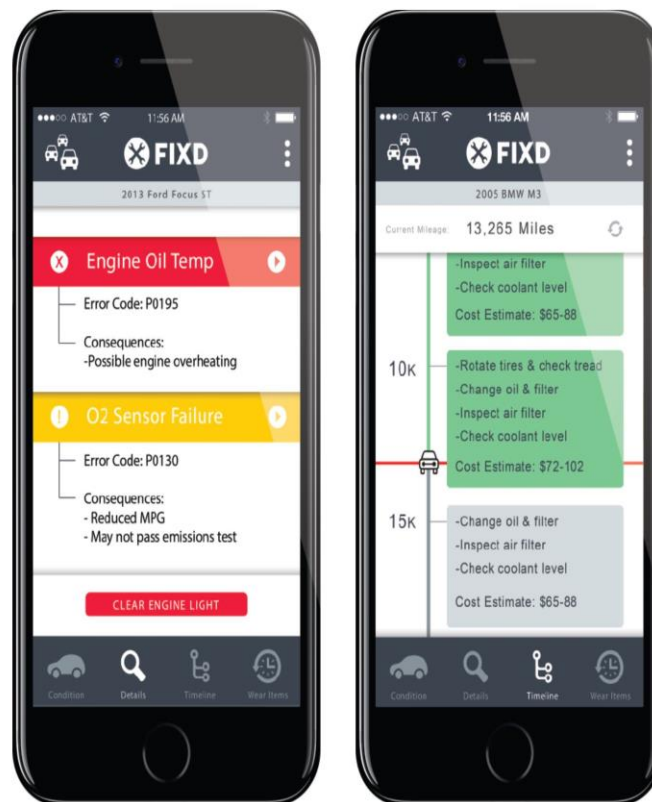
by George Harding

Tucson Computer Society

April 5, 2018

Have you ever wondered what information lies behind a Check Engine light signal? You can go to your nearest service garage and ask them to find out. Here's an easier way.

FIXD is a small device that plugs into your OBD port. This port connects to the in-car electronics that emit the Check Engine light, and it can tell, usually with a number, what the light means.



You just plug the FIXD into the OBD port which is usually under the dash. You must then download an app, either Apple or Android. You set up with your name and other

info and connect with the FIXD. It identifies your car and can tell

what a Check Engine light signal means, along with the consequences of continued driving. It will be up to you to decide who is best able to fix the problem.

The device and app work for any car made after 1966. It gives info related to your car, including when regular service should be done and how much it is likely to cost. It can tell you if your battery, wipers and tires may need attention. The app can also advise if your car has any active recalls.

Your car has to be running in order for the app to scan the FIXD device.

The cost is reasonable at \$59. You can buy multiple FIXD units to use in multiple cars. The app will handle info for multiple cars.

FIXD device

www.fixdapp.com

Price \$59