

Inventor and InventHelp Client Creates Enhanced Vehicle Breathalyzer (VET-265)

Pittsburgh-based InventHelp is submitting the SAFETY WHEEL to companies for their consideration.

PITTSBURGH, PA ([PRWEB](#)) September 25, 2016 -- An inventor from Las Vegas, Nev., wanted to make in-vehicle breathalyzers more effective. As such, she designed the SAFETY WHEEL, a vehicle breathalyzer that would be enhanced by a biometric identification system.

The SAFETY WHEEL helps prevent instances of drunk or impaired driving. It ensures only an authorized vehicle operator can use his vehicle's breathalyzer and drive the vehicle when sober. This keeps motorists honest and ultimately enhances safety on our roadways. Such a product can be offered as an OEM feature on new automobiles, or as an aftermarket safety accessory for installation on existing vehicles.

The inventor was inspired by the need to prevent drunk driving. "I wanted to create a device that ensured motorists could not trick vehicle breathalyzers into allowing them to drive while impaired," said the inventor. "A breathalyzer that required biometric identification would prevent that."

The original design was submitted to the Las Vegas office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-VET-265, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at <http://www.InventHelp.com> - <https://www.youtube.com/user/inventhelp>

###



Contact Information

Chrissa Chverchko

InventHelp

<http://https://inventhelp.com/prototype-model>

+1 (412) 288-2136 Ext: 4118

INPEX

<http://www.inpex.com/>

<http://www.inpex.com/>

Online Web 2.0 Version

You can read the online version of this press release [here](#).