

Inventor Develops Tire-Pressure Monitoring System (HUN-302)

Pittsburgh-based InventHelp, a leading inventor service company, is submitting this client's idea, Safe Tire Gauge, in the hopes of a good faith review.

PITTSBURGH, PA (<u>PRWEB</u>) November 03, 2017 -- "I had a lot of experiences where I was driving a vehicle with tires that were low on air, and one time I even got into a wreck because of it," said one of two inventors from Montgomery, Texas. "I thought that there had to be a more convenient way to monitor tire pressure, so I invented this."

They developed the patent-pending SAFE TIRE GAUGE to enable a motorist to tell whether tires are properly inflated at a glance. The unit ensures that the owner is aware of tire-pressure readings at all times. In the event that one or more tires require additional air pressure, the invention gives the individual the ability to read the actual pressure of the tire while air is being applied to it, hence eliminating over-inflation and giving the motorist a comfortable and safer drive. It also eliminates the hassle of having to check air-pressure readings manually using an additional pressure gauge. The invention also minimizes the risk of driving with under-inflated tires, which may result in permanent damage to the tire, causing the motorist the additional cost of replacing the tire. In addition, it provides added peace of mind.

The original design was submitted to the Houston office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-HUN-302, 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.youtube.com/user/inventhelp



Contact Information Michael Drew InventHelp <u>http://https://inventhelp.com/office-locator</u> +1 (412) 969-6170

Intromark http://www.intromark.com/ http://www.intromark.com/

Online Web 2.0 Version You can read the online version of this press release here.