

Inventor Develops Lug Nut Safety System (TOR-9784)

InventHelp, a leading inventor service company, is working to submit U-Safe to companies for their review.

PITTSBURGH ([PRWEB](#)) December 02, 2017 -- An inventor from Hamilton, Ontario, Canada, has developed the U-SAFE, an automotive safety feature designed to detect loose lug nuts on a wheel. "News stories inspired me to develop my idea. I heard of too many stories of wheels flying off of vehicles and subsequently harming people on the roadway," said the inventor.

The U-SAFE alerts the vehicle operator that a wheel is wobbling due to loose lug nuts. It prevents having the wheel fall off and posing a major safety hazard. This system aids in resolving the problem early so it does not escalate into a major danger. It keeps the car or truck safe and under control by the driver. Ultimately, it will provide peace of mind for safety-conscious motorists.

The original design was submitted to the Toronto office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-TOR-9784, 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

Mike Drew

InventHelp

<http://https://inventhelp.com/invention-services>

+1 412-288-1300 x1368 Ext: 1368

Online Web 2.0 Version

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