

Inventor and InventHelp Client Develops Audible Vehicle Back-Up System (LGI-2362)

Based in Pennsylvania, InventHelp is working to submit this idea, the REAR BACK UP SAFETY SYSTEM, to companies for review.

PITTSBURGH, PA (PRWEB) June 02, 2017 -- An inventor from Island Park, N.Y., has developed the REAR BACK UP SAFETY SYSTEM, an automatic audible voice alarm designed to signal when a motor vehicle is being reversed. It clearly sounds a human voice warning to immediately catch the attention of other pedestrians and motorists.

"I've heard of too many senseless accidents involving vehicles backing up. My invention provides a level of safety that will protect people from injury and possibly death," said the inventor.

The REAR BACK UP SAFETY SYSTEM provides a verbal alarm to immediately attract attention. This is a more effective way than existing beeping back-up alarms. Vehicular communication is improved and senseless reversing accidents may be avoided. This system may reduce some of the stress and anxiety that motorists often experience when reversing blindly. The idea is patent pending.

The original design was submitted to the Long Island office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-LGI-2362, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at https://www.youtube.com/user/inventhelp

###



Contact Information Chrissa Chverchko

InventHelp http://news.inventhelp.com/ +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 <u>here</u>.