

InventHelp Inventor Develops Invention that Allows For Easy and Safe Access to a Vehicle Engine

InventHelp, a leading inventor service company, is working to submit Tire Step to companies for their review.

PITTSBURGH (<u>PRWEB</u>) November 27, 2017 -- An inventor from Tampa, Fla., observed a guy who was standing on an upside-down bucket to work on his vehicle, and when the bucket collapsed and he fell, the inventor decided that there should be a better way to get up higher while working in vehicle engines.

The patent-pending TIRE STEP provides a better and safer way to access a vehicle's engine for service or repairs. This eliminates the need to stand on a bucket or crate, which helps prevent injurious slips and falls.

Ergonomic, portable, durable, and easy to use and store, the TIRE STEP promotes comfort, efficiency and peace of mind.

The original design was submitted to the Tampa office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-TPA-2474, 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
Marie Morgan
InventHelp
http://bttps://inventhelp.com/invention

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.