

## **InventHelp Client's Kit Optimizes Benefits of High-Clearance Fender Wheel Wells (STK-323)**

InventHelp, based in Pittsburgh, is attempting to submit the Fender Wheel Well Kit to applicable companies for their review.

PITTSBURGH, PA (PRWEB) January 08, 2015 -- Over the past decade or so, many truck manufacturers have created utility vehicles based on the off-road concept: high-elevation suspension with a 1-foot distance between the wheels and the fenders' highest points. Many truck owners end up customizing their trucks by lowering the suspension in order to achieve a low-profile look.

"Since this can violate warranty, create a less comfortable ride and eliminate off-road capability, I decided that there needed to be a way to utilize the high wheel-well clearance rather than avoid it," said an inventor from Homer, La.

The Fender Wheel Well Kit provides a way to make high-clearance wheel wells of utility trucks or SUVs beneficial rather than undesirable. It enhances appearance, functionality and entertainment, which allows for more convenience during outdoor activities or at outdoor work sites. It also aids in maintenance of the vehicle. Versatile, easy to use and producible in different versions, the kit is ideal for tailgating parties, camping, fishing, hunting, construction sites, etc.

The original design was submitted to the Telemarketing office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 13-STK-323, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at <a href="http://www.InventHelp.com">http://www.InventHelp.com</a>

###



## Contact Information Chrissa Chverchko

InventHelp Inc

http://www.inventhelp.com/sales-office-locator.asp

+1 (412) 288-2136 Ext: 4118

## **Intromark**

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

## Online Web 2.0 Version

You can read the online version of this press release <u>here</u>.