

Vehicle Rooftop Light Bar Variation Invented by InventHelp Client (PHO-2017)

A leading invention company, InventHelp is working to submit the ROOF RACK LED LIGHT BAR to companies for their possible feedback.

PITTSBURGH, PA (PRWEB) December 01, 2016 -- Traditional rooftop light bars are installed by drilling holes directly into the roof of the vehicle, which can ultimately lead to corrosion and water leaks. An inventor from Glendale, Ariz., has developed a light bar that easily installs without penetrating the roof of the vehicle.

Rooftop light bars have an important task of illuminating poorly light areas. They came in handy for off-roading or camping enthusiasts and emergency responders, but are also appealing to licensed drivers in general. This particular unit not only serves as a powerful light source, but can be easily installed without drilling holes in the roof of the vehicle and has a lightweight, attractive design.

"I wanted to create something that doesn't actually damage the car during installation," said the inventor. "The ROOF RACK LED LIGHT BAR solves that problem. Additionally, it is weatherproof, durable and attractive." The idea is patent pending.

The original design was submitted to the Phoenix office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-PHO-2017, 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://https://inventhelp.com/inpex-invention-show

+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>.