

Safety Device Helps Prevent Drunk Driving - Designed by InventHelp Client (SDB-698)

A leading invention submission firm, InventHelp is submitting the TIME RELEASE CAR KEY LOCK to companies for review.

PITTSBURGH, PA ([PRWEB](#)) October 02, 2016 -- "As an active duty service member, I have seen countless fellow service members' careers either severely damaged or completely destroyed by a DUI/alcohol related incident," said an inventor from Chula Vista, Calif. "Recently in the news, a young marine killed two college students by driving down the wrong side of the road while intoxicated. This young man will more than likely be charged with manslaughter and could face some severe jail time. Beyond the monetary loss of a DUI/ARI, having an aforementioned incident would haunt someone for the rest of their life. The military would be a huge market for my product to help prevent young or senior service members from ruining their careers and all that they have worked for, and the possibility of severely injuring themselves or others. There are many preventive programs already utilized by the military, but none of them address the issue like my product does."

The TIME RELEASE CAR KEY LOCK helps reduce the number of drunk drivers on the road. It prevents a person from driving while intoxicated, which avoids accidents, injuries and fatalities. As a result, it promotes safety and peace of mind. Reliable and easy to use, the device also is producible in different versions.

The original design was submitted to the San Diego office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-SDB-698, 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

Chrissa Chverchko

InventHelp

<http://https://inventhelp.com/about-inventhelp>

+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 [here](#).