

I REVERSE Invented by InventHelp Client (LAX-756)

Founded in Pittsburgh in 1984, InventHelp is submitting the I REVERSE to applicable companies for their review.

PITTSBURGH, PA (PRWEB) November 13, 2016 -- "Not all cars come equipped with a backup camera," said an inventor, from Westchester, Calif. "I thought there needed to be a safer way for everyone to drive in reverse, especially when I bought a mini-van for my wife and she could not see anything when backing up, so I invented the patent-pending I REVERSE, which will allow the driver to use it with any smartphone."

The I REVERSE provides an effective way to drive in reverse in any vehicle. In doing so, it ensures that the driver can see the blind spots behind the vehicle. As a result, it enhances safety and it provides added peace of mind. The invention features a user-friendly design that is convenient and easy to use so it is ideal for vehicle owners. Additionally, the I REVERSE is producible in design variations.

The inventor described the invention design. "My design enhances convenience and confidence when driving in reverse because I REVERSE uses any smartphone as a monitor."

The original design was submitted to the Los Angeles office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-LAX-756, 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

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>.