

Car Flag for Vehicles with Vent Visors Invented by InventHelp Client (HUN-322)

Pittsburgh-based InventHelp is submitting this idea, the CAR FLAG EXTENDER, to companies for their review.

PITTSBURGH, PA ([PRWEB](http://www.PRWEB.com)) July 20, 2017 -- A great way for patriots, sports fans and passionate individuals to express their enthusiasm is through the use of branded car accessories. More specifically, car flags are an attractive and attention-getting way to promote a team or cause. Unfortunately, conventional car flags can not be installed on vehicles with vent hoods, limiting their consumer base to car-owners without vent hoods.

An inventor from Arcola, Texas, has invented the patent-pending CAR FLAG EXTENDER, a flag support for vehicles outfitted with vent visors or vent shades installed over the side windows. "I am unable to put my favorite sports team's flags on my vehicle because I have vent visors that would break if I were to try to install conventional car flags," said the inventor. "I decided to invent a car flag that installs around a vent visor." CAR FLAG EXTENDER eliminates the risk of cracking or other damage to the vent visor or the product itself.

This invention is strong, lightweight and easy to install. Additionally, it is adaptable to different automobiles and light trucks.

The original design was submitted to the Houston office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-HUN-322, 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/get-started-with-your-invention-idea>

+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 [here](#).