Multifunctional Windshield System Invented for Motorcycles and ATVs - Designed by InventHelp Client (OLC-157)

InventHelp is working to submit this idea, the TWINSHIELD FAIRING, to companies in the hopes of their good faith review.

PITTSBURGH, PA (PRWEB) November 04, 2016 -- While the tinted glass in a motorcycle windshield is designed to improve visibility in daylight, it has the opposite effect after dark. Fortunately, an inventor from Warr Acres, Okla., has found a way to ensure clearer vision through the front of a motorcycle, regardless of the lighting conditions. His solution also allows the rider to drive without a windshield.

He developed the patent-pending TWINSHIELD FAIRING to protect a motorcyclist’s eyes against sun glare during the day. In a similar manner, it improves visibility for nighttime driving on motorcycles. At the same time, it provides physical protection for motorcycle riders against wind and dirt. As a result, it reduces the chances of motorcycle and ATV accidents. It naturally follows then that is has the potential to save lives and prevent injuries and property damage. It is also convenient, effective and affordably priced. Made from regular windshield safety glass to prevent glare and spiderwebbing, it also is weatherproof, durable and easy to operate.

The inventor’s personal experience inspired the idea. “As an avid motorcyclist, I felt this type of windshield option would be very useful on my motorcycle and knew it would appeal to many other riders as well,” he said.

The original design was submitted to the Oklahoma City office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-OCL-157, 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 Inc
+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.