InventHelp Inventor Designs More Effective Motorcycle Signal Light (VIG-135)

InventHelp, a leading inventor company, is submitting the MOTORCYCLE TURN SIGNAL SAFETY GLOVE to companies for their feedback.

PITTSBURGH, PA (PRWEB) November 08, 2016 -- After losing a friend in a motorcycle accident and hearing many news stories about such accidents, an inventor from Hampton, Va., concluded that conventional motorcycle signal lights aren’t adequately visible. This inspired him to think of an improved signal system for motorcyclists.

The MOTORCYCLE TURN SIGNAL SAFETY GLOVE enables a motorcyclist to signal turns and stops in a better way by ensuring visibility for other drivers. This helps prevent injury or death due to accidents, which promotes safety and peace of mind.

The light is easy to use and producible in different versions.

The original design was submitted to the Virginia office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-VIG-135, 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
+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.