

Sunlight Protective Accessory for Motorists Invented by InventHelp Client (LAX-774)

A leading invention company, InventHelp is submitting this idea, the AUTO SUN SLEEVE PLUS, to companies for their review.

Pittsburgh, PA (PRWEB) December 10, 2016 -- Most motorists have experienced general discomfort of the arm while driving on a sunny day. Sunny weather conditions can cause overheating and burns on the arms of both the driver and passenger while on the road. This issue is especially prevalent for truck drivers or people who spend a great deal of time traveling.

An inventor from Los Angeles, Calif. is all too familiar with the negative effects of driving during sunny weather. After many years of trying various makeshift sun blockers, she decided to invent the patent-pending AUTO SUN SLEEVE PLUS, an accessory that intercepts the sun and protects the arm of the motorist. AUTO SUN SLEEVE PLUS is lightweight and attractive, and can be produced to suit the needs of men, women and children.

Not only does AUTO SUN SLEEVE PLUS increase comfort for the driver, it also serves as a means for protection against possible skin cancer. By protecting against the damaging effects of sunlight, this invention helps to reduce stress for motorists, keeping them more alert to changing road conditions.

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-774, 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://stories.inventhelp.com/ +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 <u>here</u>.