

## **Protective Arm Covering for Drivers Invented by InventHelp Client (CIC-192)**

*Based in Pittsburgh, Pa., InventHelp is submitting this idea, the DRIVING SLEEVE, to companies for their possible feedback.*

PITTSBURGH, PA ([PRWEB](#)) July 14, 2017 -- During the summer months, it is practically impossible for drivers to shield their left arms from the harmful rays of the sun. Because of that, it is common for operators of vehicles to be tanner, sunburnt, have sun spots or increased wrinkles on their left arms.

An inventor from Chicago, Ill., has invented the patent-pending DRIVING SLEEVE, an accessory designed to protect a wearer's arm and hand from dangerous UV rays while driving. "I got tired of having my left arm get hotter and tanner during the summer while driving," said the inventor. "I decided to invent an item that kept the arm cooler while protecting it from the sun." DRIVING SLEEVE not only eliminates unsightly, uneven tans and sun spots, but it also helps cool the driver's arm for enhanced comfort.

This invention would be appealing to all operators of vehicles, but is especially beneficial to individuals with various medical conditions that make them sensitive to the sun. With DRIVING SLEEVE, drivers are able to concentrate better on the task at hand, improving driver safety.

The original design was submitted to the Chicago office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-CIC-192, 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/invention-services>

+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](#).