

Inventor Develops a More Convenient Tire-Shining Method (CNC-114)

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Hands Free Wheel Cover, to applicable companies for their consideration.

PITTSBURGH, PA (<u>PRWEB</u>) October 20, 2017 -- Many people take pride in the appearance of their vehicles, and keeping the tires and rims clean and shiny is part of maintaining an aesthetic look. However, rims can become marred during the spraying process, requiring a person to use extra time and energy in wiping the rims clear again. "My design solves this problem," said an inventor from Winston-Salem, N.C.

The patent-pending THE HANDS FREE WHEEL COVER enables a user to shine a vehicle's tires in a quicker, more convenient way. It prevents the rims from becoming marred during the process. This eliminates the need to wipe the rims a second time, which saves time and effort.

Ergonomic, easy to use and producible in different sizes, colors and materials, this invention is ideal for car dealers, car detailers and car owners in general.

The inventor has created a prototype of his idea.

The original design was submitted to the Charlotte office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-CNC-114, 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.youtube.com/user/inventHelp



Contact Information Michael Drew InventHelp <u>http://https://inventhelp.com/invention-services</u> +1 (412) 969-6170

Intromark http://www.intromark.com/ http://www.intromark.com/

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.