

Splatter Guard for Tire Rims Invented by InventHelp® Client (ATH-231)

A Georgia InventHelp client has invented the Telescopic Rim Protector, which is being submitted to companies for review.

Pittsburgh, PA (<u>PRWEB</u>) January 15, 2015 -- Whether you are involved in the automotive industry and/or do routine cleaning and maintenance of your own vehicle, keeping the rims clean is often a challenge. An inventor from Juliette, Ga., has found a way to save time and effort, particularly when paint or other coatings are being applied near the rims.

He developed the patent-pending TELESCOPIC RIM PROTECTOR to keep tire-coating and other sprays away from the wheel rims of a motor vehicle that is being cleaned. As such, it also protects tires against paint spray or splatter when the car or rim is being painted. Therefore, it saves time and effort by eliminating the need to wash or wipe down rims or hubcaps after spraying.

Furthermore, it is ideal for both commercial detailing shops or as a home consumer device. Another advantage is that it adjusts to accommodate rims of different diameters. It is also lightweight and durable for years of effective use. In addition, it has the potential to improve the productivity of workers in the automotive industry.

The inventor's personal experience inspired the idea. "I was tired of having to go back and wash my truck rims a second time after applying the tire coating and having it spray onto the rim," he said.

The original design was submitted to the Atlanta office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 12-ATH-231, 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 - http://www.youtube.com/user/inventhelp.



Contact Information Gia DelliGatti InventHelp Inc http://https://inventhelp.com/get-started-with-your-invention-idea +1 (412) 288-2136 Ext: 4163

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>.