

InventHelp Inventor Creates Vehicle Cleaning Attachment

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Quick Attach, to applicable companies for their consideration.

PITTSBURGH, PA (<u>PRWEB</u>) September 01, 2017 -- Owners of cars or recreational vehicles can appreciate the need to regularly clean one's vehicle so that it doesn't experience corrosion or damage due to grime, chemicals or collected debris. Many individuals choose to bypass car wash facilities to clean their vehicle at their home in order to save money.

An inventor from Davenport, N.Y., has invented Quick Attach, a newly designed device to assist in power washing hard-to-reach external surfaces of RVs, cars, trucks, ATVs, boats, trailers and other types of equipment.

"I was inspired to invent this device while performing general maintenance on cars, trucks and other vehicles," said the inventor. "This will make cleaning such vehicles a much easier process."

Quick Attach helps to blast away dirt, grime, mud, chemicals and collected debris for effective cleaning action. Its unique design aids in cleaning hard-to-reach areas, including RV rooftops and underneath trucks.

This invention enables individuals to completely clean all surfaces of their vehicle without climbing, kneeling or crawling around, preventing potential muscle aches or strains. Additionally, it helps to reduce the potential for costly damage and corrosion development.

The original design was submitted to the National office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-AVZ-1554, 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>.