

InventHelp Inventor Develops Hydraulic Jack System for Vehicles (NJD-1340)

A leading invention submission company, InventHelp is submitting the AUTOMATIC SELF AUTO JACK FOR ALL FOUR WHEELS to companies for review.

PITTSBURGH, PA (PRWEB) January 07, 2017 -- An inventor from Fords, N.Y., has developed the patent-pending AUTOMATIC SELF AUTO JACK FOR ALL FOUR WHEELS. This powerful hydraulic jack system would provide a quick and safe means of lifting a flat tire off the ground for replacement with a spare.

"I invented this hydraulic system due to personal experience. I found the need to develop a safer and more efficient way of changing flat tires on the roadside," said the inventor.

His invention eliminates the need for manual manipulation of a traditional scissors-style jack. It also provides a safer means of changing a flat tire at night or in poor weather conditions. In addition, it offers a more convenient way to perform various do-it-yourself tasks such as brake service, oil changes, snow tire installations and inspections. With this system, anyone can change a tire.

The original design was submitted to the New Jersey office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-NJD-1340, 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 ###



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