Tire-Changing Safety Feature Invented by InventHelp Client (LGI-2065)

*InventHelp is attempting to submit this idea, the AE JACK SYSTEM, to applicable companies for their consideration.*

PITTSBURGH, PA (PRWEB) November 23, 2015 -- Dealing with a flat tire is one of those unexpected occurrences that never seem to come at a convenient time. Fortunately, thanks to the ingenuity of an inventor from Huntingdon Station, N.Y., motorists will no longer need to crank up the wheel on a jack by hand or summon help to replace a flat tire.

He developed the patent-pending AE JACK SYSTEM to lift a flat tire off the ground automatically for replacement with a spare. As such, it eliminates the need for manual manipulation of a conventional scissors-style jack. Thus, it improves safety for anyone changing a flat tire. Furthermore, it prevents a car from falling off the jack and causing injuries or deaths. It is particularly helpful for the elderly, females, the handicapped and motorists with back problems. Also, it operates automatically to save time and effort. In addition, it is convenient, effective and easy to operate.

The inventor’s personal observation inspired the idea. “I invented this device for safety reasons after hearing about someone who was killed because the car fell off the jack when he was changing a tire,” he said.

The original design was submitted to the Long Island office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 14-LGI-2065, 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.InventHelp.com) - [https://www.youtube.com/user/inventhelp](https://www.youtube.com/user/inventhelp)

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