

InventHelp® Client Patents "TPMS Repair Kit" - Invention Repairs Broken Air Stem/Sensor Valve of Tire

A leading invention submission firm, InventHelp is submitting the TPMS Repair Kit to appropriate companies for their consideration.

PITTSBURGH, PA (<u>PRWEB</u>) April 20, 2017 -- <u>InventHelp</u>, a leading inventor service company, announces that one of its clients, an inventor from New York, has designed a kit that would facilitate the repair of the broken air stem/sensor valve of a tire so that replacement isn't necessary. This invention is patented.

"TPMS Repair Kit" would enable the user to replace the stem and secure the sensor to the inside of the tire rim via straps so that it can alert the user to any air-pressure problems. This design could save money and avoid downtime. TPMS Repair Kit is idea for auto-repair shops and DIYers.

TPMS Repair Kit would include components producible from metal or plastic. The unit would feature a replacement air stem and an adjustable strap. The user would replace the broken stem with the new one, then strap the existing sensor valve to the inside of the tire rim. The sensor valve would be blue in color to identify the tire that has had a kit installed. The sensor would alert the driver to any air-pressure problems in the tire.

<u>InventHelp</u> is attempting to submit the invention to companies for review. If substantial interest is expressed, the company will attempt to negotiate for a sale or royalties for the inventor. For more information, telephone Dept. 12-LGI-1665 at (800) 851-6030.

Manufacturers interested in reviewing additional inventions and new product ideas can contact InventHelp's marketing partner Intromark by filling out an online request to review new product ideashere.

###



Contact Information Chrissa Chverchko

InventHelp

http://https://inventhelp.com/office-locator

+1 (412) 288-2136 Ext: 4118

INPEX

http://www.inpex.com/ http://www.inpex.com/

Online Web 2.0 Version

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