

Inventor Develops Alternative Road-Sign Hardware (IPL-461)

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Sign Post Spring Bracket, to applicable companies for their consideration.

PITTSBURGH (<u>PRWEB</u>) November 14, 2017 -- "I thought there needed to be a way to prevent road signs from being destroyed by high winds," said an inventor, from Bloomfield, Ind., "so I invented the SIGN POST SPRING BRACKET."

The SIGN POST SPRING BRACKET provides a more effective way for road signs to withstand strong winds and impact. In doing so, it offers an improved alternative to traditional signs and hardware. As a result, it could help to prevent sign damage and it eliminates the need to frequently replace signs. The invention features a durable design that is easy to mount and use so it is ideal for government markets and transportation agencies. Additionally, the SIGN POST SPRING BRACKET is producible in design variations.

The inventor described the invention design. "My design helps to maintain the appearance of road signs."

The original design was submitted to the Indianapolis office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-IPL-461, 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 Michael Drew InventHelp <u>http://https://inventhelp.com/invention-patent-referrals</u> +1 (412) 288-1300 Ext: 1368

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>.