

InventHelp Inventor Develops Illuminating Safety Device for Bicyclists

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Now You See *Me*, to applicable companies for their consideration.

PITTSBURGH (<u>PRWEB</u>) December 15, 2017 -- In today's society, there is a great emphasis on fitness, encouraging individuals to stay active in order to improve their health. In an attempt to do so, many individuals choose to ride their bicycle, both as a way to stay in shape and as a means for transportation.

An inventor from Portland, Ore., has invented the patent-pending NOW YOU SEE ME, a new safety accessory for bicyclists and other such sports enthusiasts that makes a bicyclists inventions clear to others. "The idea for this invention came to me in a dream," said the inventor. "When I woke up I realized there was an actual need for an accessory such as this to make bike riding safer." NOW YOU SEE ME alerts motorists or other cyclists nearby to the wearer's intention to turn, which helps to prevent collisions and accidents between and among bicyclists, motorists, pedestrians and more. This invention enhances safety for bicyclists by reducing the risk of accidents, injuries and fatalities. Again, it even has a turn signal.

It also prevents damage to or destruction of an individual's bicycle, sparing them the costs associated with having a bike repaired or replaced. Additionally, it would appeal to parents as it provides children with an added measure of safety when riding their bikes.

The original design was submitted to the Portland office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-POO-272, 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. -https://www.youtube.com/user/inventhelp



Contact Information Marie Morgan InventHelp <u>http://https://inventhelp.com/invention-services</u> +1 412-288-1300 x 1368 Ext: 1368

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.