

Safer Law-Enforcement Vehicle-Pursuit Technique Invented (NJD-1453)

Pittsburgh-based InventHelp, a leading inventor service company, is submitting this client's idea, SIT (Safe Immobilization Technique), in the hopes of a good faith review.

PITTSBURGH (<u>PRWEB</u>) October 26, 2017 -- Pursuit immobilization technique is not always used by police in vehicle-pursuit situations because it's not always applicable or safe. It's not supposed to be used at speeds over 35 mph, it requires careful choice of location, and police are liable for most things that could go wrong. The UK doesn't permit this technique to be used at all. "Considering all this, I decided to develop a better way to stop criminals who flee via vehicle," said a concerned inventor from Edison, N.J.

The SIT (SAFE IMMOBILIZATION TECHNIQUE) allows for safer, more effective vehicle pursuit of a criminal. It eliminates the need to attempt the pursuit immobilization technique, which helps reduce danger, collateral damage and police liability. Overall, it promotes peace of mind.

Serving as an alternative to conventional vehicle-pursuit methods, the system can be produced in design variations, and it's compatible with cars, trucks, buses, SUVs and motorcycles.

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. 16-NJD-1453, 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.youtube.com/user/inventHelp.



Contact Information Michael Drew InventHelp <u>http://https://inventhelp.com/office-locator</u> +1 (412) 969-6170

Intromark http://www.intromark.com/ http://www.intromark.com/

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