

Automotive De-icing System Invented by InventHelp® Client (CCT-2073)

A Kentucky-based InventHelp client has invented the Melt N Go, which is being submitted to companies for review.

Pittsburgh, PA (<u>PRWEB</u>) September 29, 2016 -- Winter storms often leave roads in treacherous condition or completely impassable. Until now, motorists in these situations had to rely on state or local road crews for snow removal. Fortunately, an inventor from Walton, Ky., has found a way for motorists, themselves to actually clear the roadways as they drive.

He developed the patent-pending Melt N Go to improve tire traction in winter weather. As such, it melts snow and ice on roads and tires. As a result, it saves millions of dollars in snow removal costs. More importantly, it enhances highway safety by preventing motor vehicle accidents caused by snowy or icy road conditions. Therefore, it saves lives and prevents injuries and property damage. This, in turn, reduces the number of accident insurance claims filed and helps keep premium rates from rising. In addition, it is adaptable for installation on cars, trucks, semi-trucks, vans and other motor vehicles.

The idea evolved from the inventor's creative thinking. "I thought that if by simply driving on the roads, cars and trucks could melt the snow and ice from winter storms, this would save millions of dollars in snow removal costs," he said.

The original design was submitted to the Cincinnati office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-CCT-2073, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at https://www.youtube.com/user/inventhelp.com.



Contact Information Gia DelliGatti

InventHelp Inc

http://https://inventhelp.com/prototype-model

+1 (412) 288-2136 Ext: 4163

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>.