New Automotive Safety System Invented for Child Protection - Designed by InventHelp Client (WDH-385)

Pittsburgh-based InventHelp is working to submit the OPTIMUS PROTECTION to companies for their review.

PITTSBURGH, PA (PRWEB) December 04, 2015 -- It is all too common for the daily news headlines to report another death or serious injury because a child was left unattended in a closed vehicle. Concerned by this kind of tragedy, an inventor from Lanham, Md., has found a way to help even stressed drivers with busy schedules remember their small passengers in the back seat.

She developed OPTIMUS PROTECTION primarily to improve automobile safety for children and animals. As such, it prevents injuries and deaths from infants and young children being left unattended in motor vehicles. It alerts the driver that a child is present in the seat after the car is turned off. It follows that is equally beneficial for reminding the driver of a sleeping pet in the back seat. As a result, it provides peace of mind for concerned parents, care givers and pet owners. It is also convenient, effective and affordably priced. In addition, it is easy to install, operate and maintain.

The inventor’s personal interest inspired the idea. “I decided to pursue this idea because I wanted to reduce the number of children and animals that suffer injury or death from being forgotten and left behind in a car. This system reminds the driver to take the child or pet out of the car.

The original design was submitted to the Washington, D.C., office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 14-WDH-385, 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
Gia DelliGatti
InventHelp Inc
+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 here.