

InventHelp Inventor Develops Automotive Safety Feature to Protect Children and Pets (ALL-1172)

Pittsburgh-based InventHelp, a leading inventor service company, is submitting this client's idea, the PRICELESS CARGO MOBILE MOTION DETECTOR in the hopes of a good faith review.

PITTSBURGH, PA (<u>PRWEB</u>) December 15, 2017 -- While safety is important in the manufacture of motor vehicles, all too often, children and pets traveling by car are still at risk of being left to die in parked vehicles. Thanks to the creative thinking of an inventor from Los Angeles, Ca., such tragedies can be prevented in the future.

She developed Priceless Cargo Mobile Motion Detection to attract attention to a small child, elderly/disabled citizen or pet accidentally left behind in a parked vehicle in hot weather. As such, it improves motor vehicle safety by protecting against injury and death. At the same time, it reduces the frequency of police involvement and decreases the number of insurance claims filed. It, therefore, affords peace of mind for anyone who transports children or pets by motor vehicle. In addition, it is reliable and adaptable to both aftermarket and new-production vehicles.

The inventor's personal concerns inspired the idea. "After hearing news reports of children dying after being forgotten and left to suffer extreme heat conditions in locked cars," she said, "I thought this would be a good way to deter such a terrible loss."

The original design was submitted to the Atlanta 3 office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-ALL-1172, 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 Kay Tilton InventHelp <u>http://https://inventhelp.com/invention-services</u> +1 412-288-1300 x1368

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