

## New Safety System Invented for Child Car Seats - Designed by InventHelp Client (CCP-1092)

A leading invention company, InventHelp is submitting the BABY MIND to appropriate companies for their consideration.

PITTSBURGH, PA (<u>PRWEB</u>) December 16, 2016 -- According to an inventor from Chicago, Ill., while child car seat manufacturers prioritize child safety in their products, many children still die or suffer serious injuries, not while the car is in motion but when it is parked. These instances, where children have died because a busy or distracted parent unintentionally left them behind in a locked vehicle, prompted this inventor to take preventive action.

He developed BABY MIND to alert a driver to remove a baby from the car seat before leaving the car. As such, it prevents deaths and injuries to babies left unattended in cars in extreme temperatures. It, therefore, affords peace of mind for busy parents. At the same time, it is safe and easy to install and use. Other advantages are its automatic operation and it durability for years of reliable service. In addition, it is convenient, effective and affordably priced.

The inventor's personal concerns for the safety of children inspired the idea. "I heard a news report on the death of an innocent baby boy who was left behind in a car by his father, and it made a strong impression on me and led to this invention," he said.

The original design was submitted to the Chicago 2 office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-CCP-1092-, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at <a href="http://www.InventHelp.com">https://www.youtube.com/user/inventhelp</a> ###



## Contact Information Chrissa Chverchko

InventHelp

http://https://inventhelp.com/trade-show

+1 (412) 288-2136 Ext: 4118

## **INPEX**

http://www.inpex.com/ http://www.inpex.com/

## Online Web 2.0 Version

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