

Temperature Controlled Car Seat Invented by InventHelp Client (FLA-2827)

Based in Pittsburgh, Pa., InventHelp is submitting the BABY SEAT to appropriate companies for their consideration.

PITTSBURGH, PA ([PRWEB](#)) May 26, 2017 -- During both hot and cold months, parents have the added frustration of ensuring their child is not too hot or too cold while in the car. Although cars have air-conditioning and heat included, children in car seats can become uncomfortable, causing them to become fussy.

Two inventors from Port Saint Lucie, Fla., have invented BABY SEAT, a car seat that keeps infants and young children comfortably warm or cool, protecting the child from extreme heat or cold. "Our child was experiencing excessive heat during the hot, sunny days where it was hard for him to receive airflow," said the inventors. "We kept trying to keep him cool then this idea hit me." BABY SEAT allows parents easier control over the temperature a child experiences in his or her car seat, making car travel with infants and toddlers easier for both the child and the parent.

The original design was submitted to the Fort Lauderdale office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-FLA-2827, 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

Chrissa Chverchko

InventHelp

<http://news.inventhelp.com/>

+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 [here](#).