

Modified Car Seat is More Ergonomic Than Conventional Ones - Designed by InventHelp Client (SFO-244)

Based in Pittsburgh, Pa., InventHelp is submitting the SWING LOADER (CHILD CAR SEAT) to appropriate companies for review.

PITTSBURGH, PA (PRWEB) October 18, 2016 -- Car seats are a must for keeping children safe in the back seats of vehicles and complying with driving laws, but securing and releasing children can be a strenuous hassle. "While my wife was pregnant with our first child I thought a lot about babies and how to care for them in the safest way possible while also making things easier for parents," said an inventor from Antioch, Calif. "The result of this brainstorming is this modified children's car seat."

The patent-pending SWING LOADER (CHILD CAR SEAT) enables a parent or guardian to put a child into it and take him or her out of it in an easier manner. As a result, it prevents back strain and/or struggle. Overall, it promotes comfort for both child and adult. Featuring an easy-to-use, ergonomic design, it serves as an ergonomic alternative to conventional car seats and can be produced in design variations.

The original design was submitted to the San Francisco office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-SFO-244, 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 ###



Contact Information Chrissa Chverchko

InventHelp Inc

http://https://inventhelp.com/office-locator

+1 (412) 288-2136 Ext: 4118

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>.