

Cooling Car Cushion Invented (BMA-5049)

InventHelp, a leading inventor service company, is working to submit Ventilated Car Pad to companies for their review.

PITTSBURGH (PRWEB) December 14, 2017 -- PITTSBURGH...While safety and comfort are top priorities for car manufacturers, traveling by motor vehicle can still be uncomfortable at times, particularly in warm weather. Luckily, an inventor from Leominster, Mass., found a way to boost the effects of automotive airconditioning systems.

He developed the patent-pending VENTILATED CAR PAD to keep the driver cool and comfortable by improving the circulation of cool air. At the same time, it enhances safety by reducing driver frustration. Furthermore it can be adapted for use in child car seats and as a floor or seat cushion for under a pet. Its universal design allows it to be used with any model of motor vehicle. This innovative approach is also convenient, effective and affordably priced. In addition, it is practical, reliable and user friendly.

The inventor's personal experience inspired the idea. "I often find that the air-conditioning system in cars falls short in hot weather," he said, "and decided to provide a supplementary cooling system for greater driving comfort, which also translates into improved roadway safety."

The original design was submitted to the Boston office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-BMA-5049, 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 Mike Drew InventHelp

http://https://inventhelp.com/invention-services

+1 412-288-1300 x1368 Ext: 1368

Online Web 2.0 Version

You can read the online version of this press release here.