

Car Board Provides a Superior and More Versatile Solution to Car Flags and Other Automobile Signage

The Car Board utilizes a strong magnet signage system that can be securely and instantly be placed anywhere on a vehicle.

AKRON, OH, USA, May 15, 2014 /EINPresswire.com/ -- Car flags and decals have long been popular with sports fans and others with an enthusiastic message they're eager to share with the world. However, flags either get blown around by the wind, becoming illegible, or stagnate and lay flat, also becoming invisible to onlookers. Not only that, but they can only be placed in a few spots on a vehicle.

Inventor Michael Gemma came up with the Car Board as a solution for inferior sports team flags. Time and again, he would see a flag attached to a car, but couldn't see anything else beyond this, so the message was lost to all but the people inside the vehicle. "This design solves the problem of a flag being illegible in high wind speed," says Michael Gemma, "and the magnet system



Magnetic Car Auto Signs - The Car Board

provides flexibility of where to place the sign."

The Car Board <u>automobile signage</u> can be used for much more than sports teams. It can be used for business advertisement, <u>product promotion</u>, marketing campaigns and many other signage applications.



This design solves the problem of a flag being illegible in high wind speed, and the magnet system provides flexibility of where to place the sign.

Michael Gemma, Inventor

Best of all, the internal art board can be easily inserted and removed. That means that during the week, someone could showcase their business's name, logo and contact information, while on the weekend, that insert is replaced with one showcasing his favorite team en route to tailgating and fun at the stadium. Or keep a lineup of boards for all of the teams that are supported by the family and rotate them when each is playing.

While the magnet system will securely keep the Car Board in place, there will also be a safety and security strap attached, which can be utilized to prevent theft by attaching to a doorframe.

Currently finishing prototyping with product development company Vallmar Studio, the Car Board, is the ultimate magnet-secured car signage system. The strong magnet allows the Car Board to be placed anywhere on a vehicle, offering greater convenience and flexibility. Whether the car is parked or zooming down the highway, the rigid board will properly display the logo or desired image under all conditions.

The Stow-based Vallmar Company has teamed up with Weaver Pro-Pak of Cuyahoga Falls, Ohio for the finishing, assembling and packaging of Car Board. Weaver Industries is a non-profit organization providing individuals with disabilities vocational training and employment opportunities.

The Car Board is completing the prototyping & validation stages and is patent-pending. Pre-orders will be accepted within the next six to 12 months, with full production beginning in 12 to 18 months. The Car Board is expected to retail for approximately \$40 to \$50. Find more information at http://www.car-board.com.

###

Vallmar Studios offers inventors the resources they need to give their inventions a fair chance in the competitive marketplace. From prototypes to product management, engineering to licensing support, Vallmar Studios helps inventors manage the process from start to finish. Many inventions fail because precious start-up resources are lost on misguided prototyping or inadequate patent filings. The professional team at Vallmar has nearly 30 years of experience bringing hundreds of products to market. For more information about Vallmar, visit www.vallmarstudios.com or call 800-986-0795.

Pepa Iliev - V.P. Operations Vallmar Company (330) 686-2472 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.