

InventHelp Inventor Develops Hoverboard Seat Attachment

InventHelp, a leading inventor service company, is working to submit Hover Seat to companies for their review.

PITTSBURGH (PRWEB) December 11, 2017 -- Hoverboards are one of the latest technology crazes, as they provides individuals with a fun and unique mode of transportation. They do, however, present a challenge as they require a specific level of balance and physical ability to work properly and pose the risk of injury. Because of that, their consumer base is limited to those who can safely and effectively operate the device.

An inventor from North Miami, Fla., has invented HOVER SEAT, a seating attachment for hoverboards that allows users of all ages to safely and comfortably steer a hoverboard without the risk of falling. "We wanted to find a way to solve the issues commonly associated with hoverboards, such as falling or injuries," said the inventor. "This hoverboard attachment provides a a larger range of users with the ability to enjoy hoverboards without the same risks." HOVER SEAT allows a user to safely utilize a hoverboard while seated in a comfortable position, as well as provides enhanced freedoms for individuals with disabilities. This invention enhances the hoverboard experience, as it provides users with a fun and safe mode of transportation and is comfortable and versatile for individuals of all ages.

This unique device also serves as a means for towing large or bulky items such as coolers, kayaks, surf boards and more. It can be quickly and easily installed onto 6-inch or 10-inch wheel base hoverboards.

The original design was submitted to the National office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-HTM-5355, 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 Marie Morgan InventHelp <u>http://https://inventhelp.com/invention-services</u> +1 412-288-1300 x 1368 Ext: 1368

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.