

Inventor and InventHelp Client Creates Lighted Communication Device for Motorists (HLW-1664)

InventHelp is attempting to submit LET'S TALK to appropriate companies for their review and possible consideration.

PITTSBURGH, PA (<u>PRWEB</u>) October 26, 2016 -- An inventor from Miami, Fla., wanted a convenient means of communicating with other drivers and motorists on our roadways. As such, she designed the LET'S TALK, an accessory that could be used to display lighted messages from within a motor vehicle.

The LET'S TALK would allow for convenient communication between motorists during travel. It could be used request help during roadside or on-road emergencies, which would enhance safety. This accessory could also be used to scold reckless drivers, diffuse instances of road-rage, or simply pass the time and alleviate boredom while waiting in traffic. Its lighted design would make it highly visible and thus easy to read at any time, day or night. It can be used in dentist/doctor offices and school auditoriums/classrooms. It also is usable by the deaf and hearing-impaired.

The inventor was inspired to develop this idea while sitting in traffic. "I felt that a portable, lighted display would make it easy for motorists to communicate during travels, emergencies, or other such circumstances," said the inventor.

The original design was submitted to the Hollywood/Miami office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-HLW-1664, 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 Inc http://https://inventhelp.com/honest-invention-company +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>.