

InventHelp Client Designs Automotive Anti-Theft Device (HLW-1650)

InventHelp, founded in 1984, is submitting the NO GO!!! BRAKE JAM!!! to companies for their potential consideration.

PITTSBURGH, PA (<u>PRWEB</u>) October 07, 2016 -- Despite advancements in automotive locking systems, car thieves still seem to find ways to break in to parked cars. Fortunately, an inventor from Miami, Fla., has designed a security system that does not allow a thief to move the car once he or she is inside, even if the engine is running.

He developed a prototype for NO GO!!! BRAKE JAM!!! to specifically prevent this type of crimes. As such, it also reduces the chances of loss of vehicle contents. This, in turn, helps prevent insurance premium rate increases and lowers the number of police reports filed. At the same time, it eliminates the stress associated with having a vehicle stolen. It also avoids the inconvenience of having to find temporary transportation while the vehicle is gone. In addition, it is reliable, practical and cost effective.

The inventor's personal observation inspired the idea. "I was concerned about the growing number of vehicles being stolen," he said. "I decided that what was needed was a way to prevent access to the brake pedal, making it impossible for a thief to steal the vehicle even if the ignition was hot-wired and the engine started."

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-1650, 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 # # #



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