

Connect Automotive Battery Cables More Conveniently with Invention from InventHelp Client (KSC-1214)

Pittsburgh-based InventHelp, a leading inventor service company, is submitting this client's idea, Positive Connection, in the hopes of a good faith review.

PITTSBURGH, PA (PRWEB) October 03, 2017 -- PITTSBURGH...Two inventors from Overbrook, Kan., want to make the vehicle battery-charging process more streamlined and efficient. "I own a mechanic shop, so I have to replace and fix many battery terminals and battery posts, and I see a lot of problems with starters, relays, etc., due to stress on electrical systems," said one inventor. "Trouble with charging batteries can result in being stranded or late for work, not to mention the hassle and frustration. In order to solve these common problems, the co-inventor and I came up with this idea."

POSITIVE CONNECTION provides a better way of connecting automotive battery cables to a vehicle's battery terminals. This avoids loose connections, slippage, corrosion and post damage. It also prevents stress on the electrical system. Ergonomic and easy to use, POSITIVE CONNECTION ends up prolonging the life of the starter, relay, etc. In addition, it's applicable to anything that requires a battery with top or side posts: tractors, lawnmowers, golf carts, motorcycles, heavy equipment, etc. The inventors have created a prototype of their idea.

The original design was submitted to the Kansas City office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-KSC-1214, 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.InventHelp.com - https://www.youtube.com/user/inventhelp



Contact Information Michael Drew

InventHelp

http://https://inventhelp.com/honest-invention-company

+1 (412) 969-6170

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>.