Modified Helmet Lock Improves Comfort for Motorcycle Passengers - Designed by InventHelp Client (INY-916)

Based in Pennsylvania, InventHelp is submitting the LOCK BRACKET/EXTENSION KIT to companies for their consideration.

PITTSBURGH, PA (PRWEB) September 20, 2016 -- An inventor from Converse, Ind., wants to make sure that all motorcycle passengers can ride without feeling cramped. "I have a friend who has a tall wife who likes to ride on the back of his motorcycle, but she can’t do so comfortably," he said. "This inspired me to develop something that can help her and other motorcycle passengers, as well as a way to store helmets on the back of the bike." He then created a prototype of his design.

The patented LOCK BRACKET/EXTENSION KIT is a modified helmet lock that enables a motorcycle passenger to ride more comfortably. It improves foot support and keeps a hanging helmet out of the way. As a result, it promotes enjoyment. Easy to install and producible in different sizes, the invention is ideal for long-legged/tall people.

The original design was submitted to the Indianapolis office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-INY-916, 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
+1 (412) 288-2136 Ext: 4118

INPEX
http://www.inpex.com/
http://www.inpex.com/

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