

Cargo Strap Wind-Up Device for Flatbed Trailers Invented (CNC-119)

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Adams Strap Winding Tool, to applicable companies for their consideration.

PITTSBURGH (PRWEB) November 07, 2017 -- PITTSBURGH...An inventor from Lenoir, N.C., has developed the ADAMS STRAP WINDING TOOL, a device used to wind up the long cargo straps of flatbed trailers. A prototype is available.

"I grew tired of rolling up cargo straps by hand. I developed my invention as a solution to this tiresome and physically-draining task," said the inventor. The ADAMS STRAP WINDING TOOL saves a professional truck driver considerable time and effort when rolling up long cargo straps. It simplifies the operation and makes flatbed trailer straps easier to wind up and store away following use. It will prevent unnecessary strain and fatigue on the arms and hands due to manual labor. It also reduces exposure to unpleasant weather conditions. This tool may result in increased productivity and job satisfaction.

The original design was submitted to the Charlotte office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-CNC-119, 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.youtube.com/user/inventhelp



Contact Information Michael Drew

InventHelp

http://https://inventhelp.com/invention-patent-referrals

+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>.