

## **Mechanical Freight Mover Invented by InventHelp Clients (MTN-2217)**

*InventHelp, founded in 1984 in Pittsburgh, is submitting the POWER TAINER to appropriate companies for their review.*

PITTSBURGH, PA ([PRWEB](#)) November 25, 2015 -- If you're in the trucking business, you know how much time is lost loading and loading cargo. Fortunately, two inventors from Brooklyn, N.Y., have not only found a way to speed up the process but to lighten the load as well.

They developed POWER TAINER to enable truckers to load and unload trucks faster and safer. As such, it eliminates the need to use forklifts to load trucks. At the same time, it helps prevent job-related accidents where the work involves loading and unloading heaving items. In other words, it improves safety in jobs that require heavy lifting. As a result, it actually increases the productivity of workers while decreasing the number of medical insurance claims filed. It also keeps cargo organized inside a truck or other container. In addition, it is convenient, easy to operate and durable for years of effective use.

The inventors were inspired to invent this after one of them developed back problems from loading and unloading trucks. They thought there must be a way to get the job done without such backbreaking work.

The original design was submitted to the Manhattan office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 14-MTN-2217, 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/inpex-invention-show>

+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 [here](#).