

Two InventHelp® Clients Create Game Lift for ATVs (BTM-2254)

Two Maryland-based InventHelp clients have invented the Deer Lift, which is being submitted to companies for review.

Pittsburgh, PA (<u>PRWEB</u>) November 16, 2016 -- Two inventors from Glen Burnie, Md., wanted to make it easier for hunters to load large game animals onto their ATVs. As such, they designed the Deer Lift – a mechanical accessory that would perform the task automatically.

The Deer Lift installs on an ATV's hitch receiver and is used to hoist a heavy game animal off the ground and secure it for transport. This eliminates the need for a hunter to perform the task manually, which not only saves time and effort, but prevents stress and strain on the legs, back and upper body. It also prevents injury and enhances safety. The device also ensures a harvested animal's meat and hide are not damaged during transport.

The inventors were inspired by the need to make loading and transporting large harvested animals easier and more convenient. "Loading large game onto ATVs can be difficult and dangerous for hunters," said one inventor. "A mechanical lift mechanism would make such a process easier and safer and would ensure harvested game was protected during transport."

The original design was submitted to the Baltimore office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-BTM-2254, 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 Gia DelliGatti

InventHelp Inc

http://https://inventhelp.com/prototype-model

+1 (412) 288-2136 Ext: 4163

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>.