

InventHelp® Client Patents “ATV/Golf Cart Anti-Theft Device” – Security System for ATV or Golf Cart Invented

InventHelp, founded in 1984, is submitting the ATV/Golf Cart Anti-Theft Device to companies for their consideration.

PITTSBURGH, PA ([PRWEB](#)) September 14, 2016 -- [InventHelp](#), a leading inventor service company, announces that one of its clients, an inventor from Texas, has designed a security device that could prevent an ATV or golf cart from being stolen. This invention is patented.

“ATV/Golf Cart Anti-Theft Device” pressure-sensor pad would sound an alarm when any part of the ATV or cart is removed. The system could provide extra security for an ATV or golf cart, preventing it from being stolen. The device could help a user to avoid the need for expensive replacement, thus promoting peace of mind. The unit would be easy-to-use.

ATV/Golf Cart Anti-Theft Device unit would be producible from synthetic material. The unit would measure ½ inch thick, 12 inches long and 12 inches wide. The unit would feature pressure sensors and an activation keypad. The user would park the ATV or cart on the pad then activate the sensors. If the ATV or cart is removed from the pad even slightly, an alarm would sound. Variations of the invention could include different sizes and a deluxe version that could send texts and/or email alerts. The unit could also be used for motorcycles and contractors’ equipment.

[InventHelp](#) is attempting to submit the invention to companies for review. If substantial interest is expressed, the company will attempt to negotiate for a sale or royalties for the inventor. For more information, telephone Dept. 12-AUP-352 at (800) 851-6030.

Manufacturers interested in reviewing additional inventions and new product ideas can contact InventHelp’s marketing partner Intromark by filling out an online request to review new product ideas [here](#).

###



Contact Information

Gia DelliGatti

InventHelp

<http://https://inventhelp.com/office-locator>

+1 (412) 288-2136 Ext: 4163

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](#).