

Utility Vehicle Side Bin Security Lock Invented by InventHelp Client (OCM-1141)

InventHelp, founded in 1984 in Pittsburgh, is submitting the BOX LOCK to appropriate companies for their review.

PITTSBURGH, PA ([PRWEB](#)) January 09, 2017 -- Contractors, utility workers and maintenance workers rely heavily on their company-provided vehicles, as they must travel from job site to job site, toting a range of hardware and tools. These specific type of workers need a utility truck that allows for the storage of such tools.

A plumbing contractor from Chino, Calif., has invented a device specifically designed to improve the security of the side bins on utility vehicles as a way to prevent the theft of expensive hardware and tools. "I have personally experienced having the side bins of my work truck broken into and robbed of my tools," said the inventor. "After that, I decided to create this invention to prevent that from happening again." This invention, called BOX LOCK, helps to prevent costly losses and delays while on the job. It provides peace of mind for utility companies by preventing the theft of expensive items stored within a truck's side bins. The idea is patent pending.

This invention also serves as a visual deterrent for criminal activity, reducing the chances of someone even attempting to break into the side bins. With BOX LOCK in place, utility workers can complete their tasks with decreased stress and anxiety.

The original design was submitted to the Orange County office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-OCM-1141, 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

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

+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](#).