



Landing Leg Assist Kit

Faster.

Safer.

Better.

By Design.



Landing Leg Assist Kit (secured)



Landing Leg Assist Kit (deployed)



M149 Trailer with LLA Kit

The Landing Leg Assist Kit from Williams Innovations, LLC makes connecting or disconnecting heavy, single axle trailers a fast, safe, one-person task.

PROBLEM:

The landing leg (or jack stand) may weigh in excess of 80 pounds, which may require 2 or 3 soldiers to raise or lower. Without the Landing Leg Assist Kit, there is a risk of serious injury during deployment.

SOLUTION:

The Landing Leg Assist Kit is an innovative application of leverage. This enables a single soldier to quickly and safely raise and lower the jack stand. This can save crucial seconds in the field, free up 1 or 2 soldiers for other tasks, and virtually eliminate the risk of strain or injury from improperly raising or lowering the landing leg.

Here, the M149 Water Trailer is shown with the Landing Leg Assist Kit and an adjustable TeleSwivel™.

The Landing Leg Assist Kit is available for 5 trailers.

NSN 5340-01-557-0024

US Patent 6848702

The Landing Leg Assist Kit from Williams Innovations, LLC. is a patented technology that makes connecting or disconnecting trailers faster and safer. Like all products from Williams Innovations, it is designed to be easy to use, easy to install, and easy to maintain. Faster. Safer. Better. By Design.

2530 Meridian Pkwy.
Suite 300
Research Triangle Park, NC
27713
(877) 480-0828