# **TWO POST TURF KIT ADAPTOR**

# QUICKLY CONVERTS TO TURF LIFT OR BACK TO ARM ENGAGING LIFT IN MINUTES

## FEATURES:

- Turns vehicle lift into a turf maintenance lift
- Available for 9,000 to 20,000 lb. capacity two-post lifts
- Full under-vehicle access and safety, with 6' working height
- Offers maximum flexibility to service cars, light trucks, turf equipment or golf carts
- Installation is a simple, quick, one-man job
- Takes less valuable shop space than 4-post lifts
- Quickly converts to turf lift or back to arm engaging lift in minutes











## Americas Best Lift Investment...

Still proudly designed, welded and manufactured in the U.S.A.



#### (800) 833-2006 • www.mohawklifts.com





University of Michigan & Environmental Health Ergonomic Intervention Study

enhanced ERGONOMIC awareness



### BEFORE Ergonomic Intervention



Tractor mowers such as the one in this photo were lifted by a floor jack to be serviced. The mechanic was required to lie on the ground under the mower in order to perform repairs and maintenance.

### AFTER Ergonomic Intervention



The Mohawk Turf Package has allowed for ground care maintenance vehicles to be lifted easily to the height of six (6) feet. The mechanic now has unrestricted under-vehicle access while standing to perform repairs and maintenance.

The turf package easily converted the existing Mohawk hydraulic auto lift into a multi-purpose lift.

## **Testimonial:**

"The Mohawk Turf Package has made a world of difference. It is easier to service lawn maintenance equipment since you can see better, the equipment is more secure on the lift than the floor jack, but most importantly there is no more lying on the floor in awkward positions for the back and rest of the body."

#### For additional information, contact:

Laura L. Drabczyk Public Safety & Environmental Health Telephone: 313.593.4914 Idrabczy@umd.umich.edu

(800) 833-2006 • www.mohawklifts.com



## Americas Best Lift Investment..

Still proudly designed, welded and manufactured in the U.S.A.

