

COLUMN WEIGHT







612 lbs.

10,000 lb. capacity model System I

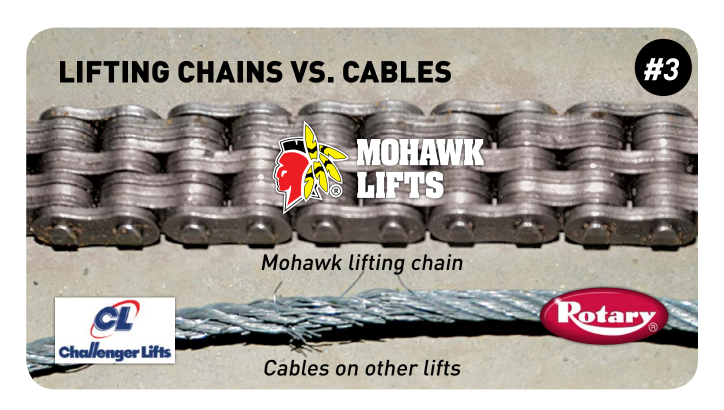






331 lbs.

12,000 lb. capacity model SP012



Note the 90 degree angle of the swing arm and column showing the Mohawk Lift has no deflection when raising a 1 ton pick up.

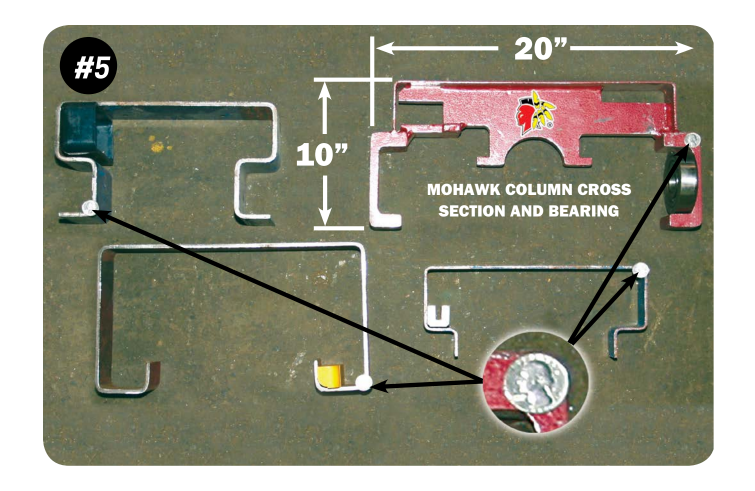






LIFT COMPONENTS

Mohawk sealed roller bearings, stainless steel hydraulic lines and chains (above) vs. plastic sliders, plastic cable rollers, rubber hydraulic hoses and wire rope (to right).



Mohawk's forklift channel & bearing (top right) vs. 3 different sheet metal columns that use plastic sliders. Like your forklift mast, Mohawk lifts DON'T WEAR OUT! Note the U.S. quarters on all four pieces (for scale).







Challenger Lifts

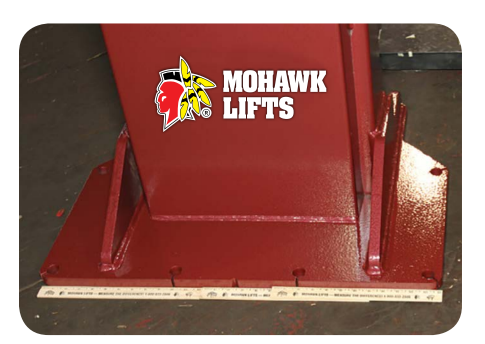
Challenger Lifts, Inc. 200 Cabel Street Louisville, KY 40208

All Mohawk lifts are designed, welded, and manufactured in the U.S.A. while some competitor lifts are only assembled in the U.S.A. from Chinese parts.

Model No. E10
Serial No. 110900000071695
Date Produced 09/2011
Capacity 10000 lbs. (2500 lbs./Arm)
Volts 230 Hz 80
Phase 1 Amps 20
Duty Cycle: 90 Sec. ON / 510 Sec. OFF

Assembled in the U.S.A.
Tel: 502-825-0700

CERTIFIED AUTOMOTIVE LI





Mohawk's 30"
wide and stable
footprint uses
8 anchors
vs. smaller
footprints with
less anchors





OVERHEAD OBSTRUCTIONS

Fixed overhead shutoffs limit lifting height. Mohawk offers adjustable overhead or in-floor lines for all your lifting needs and low ceiling shops.





CYLINDER SIZE COMPARISON

Mohawk's large 4" cylinders equal a longer seal, cylinder, motor and pump life vs small cylinders.







MOHAWK TWO POST ACCESSORIES





SAFETY WEIGHT GAUGE

Shows techs lift has been lowered on mechanical locks and aids in vehicle diagnosis

SPEEDLANE ADAPTOR

Slips on quickly for instant lifting and turns your two post lift into a quick drive-on lift