Do you know the limitations of other brands?
COLUMN CONSTRUCTION

Mohawk mobile column lifts are made with fork lift masts. Fork lift masts last forever, vs. bent sheet metal columns, which is weakened sheet metal.

3/4” Forklift Channel
Sealed Roller Bearings

Bent Sheet Metal Columns & Support “Strips” / “Braces”
#1 - Mohawk Lifts DO NOT have limiting ambient temperature operating conditions.

#2 - Mohawk Lifts CAN BE used on a 3° max floor slope vs. Rotary Lifts with 0.6° vs Steril Koni 0° max. Mohawk offers a slope indicator accessory to verify the angle of shop floor.

#3 - Mohawk’s mobile columns have available 22” lifting forms to raise both dual tires.

#4 - Mohawk Lifts DO NOT have limiting operation conditions on duty cycle times.

**Mobile Column Warning Decal**

**Operating Instructions**


**WARNING**

This motor has internal arcing or sparking parts. To minimize the Risk of Explosion, DO NOT expose to flammable vapors.

#1 - OPERATING CONDITIONS: Lift is not intended for outdoor use and has an operating ambient temperature range of 41°-104°F (5°-40°C).

#2 - DO NOT use lift in a manner other than intended. Included (but not limited to) examples of unapproved uses of the lift are: lifting vehicle by only one side, lifting different axles with a column pair, and lifting non-approved items. See Operation Manual for more detailed instructions.

#3 - DO NOT use on asphalt. Lift must be on concrete with a minimum strength of 3000PSI and a minimum thickness of 4.5”. Maximum allowed floor slope is 1/8” per foot side to side of vehicle and 1/4” per foot from front to rear of vehicle. DO NOT use on a suspended floor structure without specific approval from structural engineer.

#4 - Ensure tires are properly inflated before lifting. DO NOT exceed tire load rating when raising vehicle.

Motor duty cycle is one full lifting operation within a 10 minute period. Example: 80 second rise time, 8 minutes 40 second rest.
LIFTING FORKS

Mohawk uses 22” lifting forks to fully engage dual rear tires. Shorter forks won’t fully engage a flotation tire or grab **both rear tires** which over pressurizes the tires.
MOBILE - SAFETY

Mohawk mobile columns have large baseplates & retractable rubber wheels to ensure load is grounded and stabilized.

Notice Mohawk’s baseplate contact with the floor.

Note: Competitive models make minimal contact with the floor, and steel wheels bear the forklift’s full load - any inward torquing or cantilevered load represents a serious safety hazard.

Notice limited contact with floor area under column.

Steel wheels bear load of forklift.
RUBBER CUSHIONED WHEELS

Mohawk’s dual 6” x 1 3⁄4” wide rubber cushioned, bearing enclosed wheels help ease column movement whereas the competition’s solid plastic or metal wheels can easily get stuck on expansion seams, stones, or a dropped washer on the shop floor.

Note: needle bearings

Note: solid plastic wheels without rubber coating
ADJUSTABLE FORKS

Adjustable forks don’t need wheel reducer sleeves which can be forgotten, reduce lifting capacity or slip off vs. fixed position forks that require wheel reducer sleeves for smaller tires
Mohawk’s slip-on front to rear bumper adapter allows lifting with only two columns with a maximum lifting capacity of 26,000 lbs.

Other brands offer this option but with just a small fraction of the lifting capacity.

Shown: MP-18
Accessory
#MP-2500-A-004
Mohawk offers double wide columns for tandem wheel lifting (4 columns do the work of 6 columns).

Above shows fork number 2 & 3 engaging single rear tire.
Mohawk’s auto frame adapter quickly slides over lifting forks & allows two columns to raise cars & light trucks by the frame to leave wheels free.
MOBILE JACK STANDS

Mohawk jack stands are available in rubber coated flat pads or optional axle engaging lift pads.

Mohawk jack stands are ETL certified to meet the one and only national safety standard ASME PASE and are available in 20,000, 30,000 or 40,000 lb. capacities.

- A set of columns + 1 set of stands = 2 vehicles in the air

Mohawk’s mobile jack stands are equipped with handle and large casters for easy movement.

- A set of stands allows columns to be moved to a different bay and raise another vehicle.
- Adjustable height stands are available in 47–77” and 30–47” varieties.
OTHER MOHAWK OPTIONS

PENDANT CONTROL - Allows walk around remote operation of all columns

FORK TRUCK ADAPTER KIT
- Permits two columns to be used to raise fork lifts
- Mohawk’s fork lift adaptor capacity is ALI certified to 28,000 lbs.

WING PLOW ADAPTER/RV SLIDE OUT ADAPTER
- Allows wing snow plow trucks to be raised without removing the snow plow
- Allows RV slides to be extended and lifted

CHASSIS LIFTING BEAM - Permits vehicles to be raised by the frame, leaving the wheels hanging free.
WHERE IS THE LIFT MADE

Headquartered in Amsterdam, N.Y. Mohawk lifts are proudly designed, welded, and manufactured in the U.S.A.
Before You Buy Any Lift
See a Mohawk Lift

Check out how a Mohawk Lift is made here:
www.MohawkLifts.com/Mobile-Construction

Call or visit Mohawk at:
1-800-833-2006
www.MohawkLifts.com

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