

12,000 or 16,000 LB. CLEAR FLOOR 2 POST LIFT

MODELS LMF-12 & TP-16



TO MEET THE ONE AND ONLY NATIONAL STANDARD FOR VEHICLE LIFTS

MOHAWK 

*America's Best Lift Investment...
Because Quality Lasts A Lifetime*

Made and welded in the U.S.A.



MOHAWK LMF-12 & TP-16

SOLID, SAFE, PROVEN & CERTIFIED.

HEAVY DUTY LIFTS FOR...
HEAVY DUTY SERVICE



▲ Two post lifts offer FULL unobstructed undercarriage access for all repairs, take up minimal bay space and hang free for tire, brake or any other necessary work.

MOHAWK DESIGN

- Mohawk columns are constructed of 3/4" thick forklift masts, for a **lifetime** of trouble-free service.
- Each Mohawk carriage rolls on 8 double-sealed, self-lubricating, steel **ball bearing rollers** (NOT plastic sliders).
- Two 4" heavy duty cylinders make for safer, steadier lifting than single cylinder lifts or models with tiny cylinders.
- Easily **adjustable** overhead stainless steel hydraulic lines can be set at **any** height (or routed in floor) to accommodate all tall trucks and vans.
- **Low profile** 5" swing arms fit under most passenger cars. Equipped with Mohawk's 5", 7 1/2" and 10" stackable lift adaptor pads.



MOHAWK PATENTED INDUSTRY LEADING SAFETY SYSTEMS

- Mohawk lifts feature **all position** mechanical safety locks in both columns, *starting at the ground*, to full lifting height.
- Patented infinite position, internal hydraulic safeties backed by external pressure compensated flow controls and velocity fuse valving.
- Swing arm restraints automatically engage upon lifting and automatically disengage when the vehicle has been fully lowered.

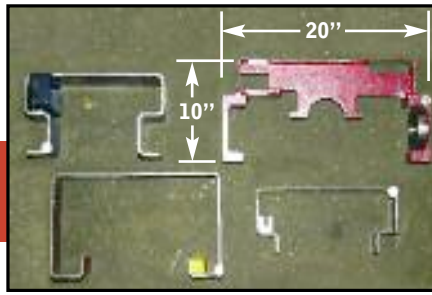
- The best, and most inclusive warranty in the lift business; 25 years structural, 10 year mechanical, plus limited lifetime cylinder warranty. Mohawk builds the best lifts, with the best warranty.
- Lease/purchase plans available for 1-5 years. Call Mohawk now!

OPERATION

- Hydraulic fluid is pumped between the two cylinders through the overhead (or optional in-floor) stainless steel hydraulic lines. Patented hydraulic synchronization eliminates the need for restrictive height overhead covers, cables, pulleys, equalizer chains or obstructive floor plates.



▲ Mohawk's large and stable footprint measures 30" wide by 24" and is made of 3/4" thick plate. Mohawk's large base gives stability to the lift, while distributing the load to the shop floor.



▲ Mohawk's fork lift channel & bearing (top right) VS. 3 different sheet metal columns which use plastic slides. Like your fork lifts mast, Mohawk Lifts **DO NOT WEAR OUT!**



▲ Heavy duty column construction with dual cylinders, direct drive lifting rods (not cables) and stainless steel hydraulic lines (not rubber hoses) both of which will never wear.

under vehicle access and leaves wheels necessary repairs.

ADJUSTABLE HEIGHT STAINLESS STEEL hydraulic lines

LARGE 4" CYLINDERS
equal longer seal life and lower operating pressures vs. smaller competitive cylinders.

FORK LIFT CHANNEL & bearing (bottom) vs. competitive columns & plastic slider (top)

LIFT SHOWN WITH OPTIONAL SPEEDLANE ADAPTORS, WINNER OF MOTOR MAGAZINE TOP 20 TOOLS



▲ Each carriage rolls on 8 4" double sealed, self lubricating, heavy duty ball bearing rollers for a lifetime of trouble-free service (not plastic slideblocks).

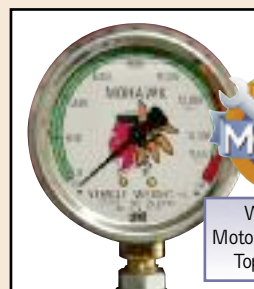


▲ ALL position 1" thick mechanical locks on BOTH carriages engage the full length of travel.

- To raise the carriages, Mohawk's LMF-12/TP-16 use direct drive lifting rods which eliminate the wear & maintenance associated with lifts that use cables, chains, & overhead cable covers.
- Mohawk carriages roll on eight double sealed, self-lubricating, steel ball bearing rollers, for a lifetime of maintenance-free operation. Mohawk bearings are longer lasting, with less friction and wear than competitive lifts using plastic slide blocks that need constant greasing and maintenance.



ALI CERTIFIED ACCESSORIES



Safety Weight Gauge
to determine vehicle weight & aid vehicle diagnosis.

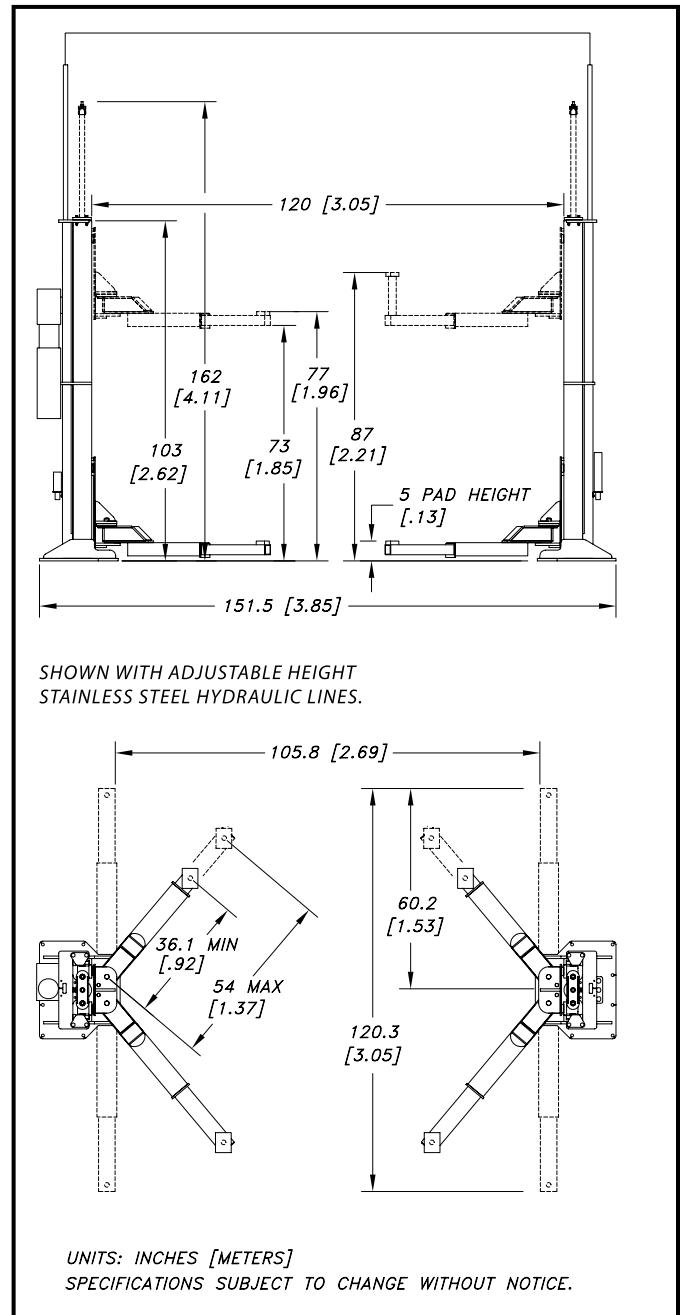


Speedlane Adaptor
Slips on quickly for instant lifting without positioning swing arms yet leaves the wheels hanging free.

Winner of Motor Magazine's Top 20 Tools

MODELS LMF-12 & TP-16 SPECIFICATIONS

Model:	LMF-12 & TP-16
Capacity:	LMF-12 — 12,000 lbs. (5443.11 Kg) TP-16 — 16,000 lbs. (7257.49 Kg)
Lifting Speed:	100 sec.
Motor Rating:	2.5 HP/208-230V, Single-phase (3ø optional)
Synchronization:	Hydraulic fluid displacement using no chains, cables, or overhead obstructions
Arm Pad Height:	5" (12.7 cm) min.
Lifting Pad Height (Stroke):	6' (1.83 m)
Arm Pad Height @ Full Rise:	6'5" (1.96 m)
Max. Arm Pad Height with Adaptors:	7'3" (2.21 m)
Overall Width:	12' 7 1/2" (3.85 m) (adjustable)
Width Between Posts:	10' (3.05 m) (adjustable)
Width Between Lifting Arms:	8' 9 3/4" (2.69 m) (adjustable)
Column Height:	8' 7" (2.62 m)
Max. Cylinder Height:	13'6" (4.11 m)
Overhead Hydraulic Line Height:	15' (4.57 m) Standard (adjustable to accommodate any height ceiling or routed in-floor)
Weight:	LMF-12 — 3100 lbs. (1406.13 Kg) TP-16 — 3600 lbs. (1632.96 Kg)
Concrete Floor Requirements:	4000 psi (27579.02 kPa) mix 6 1/2" (16.51 cm) depth
Anchoring System: Included	(16) 3/4"x6" (1.91x15.24 cm) Wej-it bolts
Mechanical Safety Locks:	Automatic; mult-position starting @ 5" (12.7 cm) off the floor
Hydraulic Safety Systems:	Automatic; all position
Swing Arm Restraints:	Automatic upon ascent
Cylinders:	2 (1 per column)
Drive System:	Direct drive (using no cables or chains)
5" Frame Adaptors (stackable):	4 included as standard equipment
7 1/2" Frame Adaptors (stackable):	4 included as standard equipment
10" Frame Adaptors (stackable):	4 included as standard equipment
Steel Carriage Bearings:	(16) 4" (10.16 cm) diameter (8 per carriage) double sealed, self-lubricating ball bearing rollers
Floor Access Between Posts:	Clear and unobstructed
Warranty:	25 years structural, 10 year mechanical, plus limited lifetime cylinder warranty



Mohawk builds the best products with the finest materials, to the highest standards. Just compare our lifts. Our staff will assist you with a fleet evaluation, design assistance and answer any technical questions you have. We invite your calls.

Mohawk lifts are manufactured in compliance with the following standards: OSHA, ALI, ANSI, ASME, AISI, ASTM, ASA, NEC, AWG, NEMA.

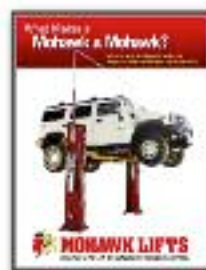
MEETS CURRENT NATIONAL ANSI & OSHA CODE FOR LIFTS.



AVAILABLE UNDER
GOVERNMENT
CONTRACT IN ALL
50 STATES



GSA
contract
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For more detailed product information read this book at www.mohawklifts.com.

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