MODELS TP-26/30

26,000 & 30,000 LB. CAPACITY 2 POST LIFT

THE LIFT YOU CAN'T WEAR OUT



Americas Best Lift Investment...

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

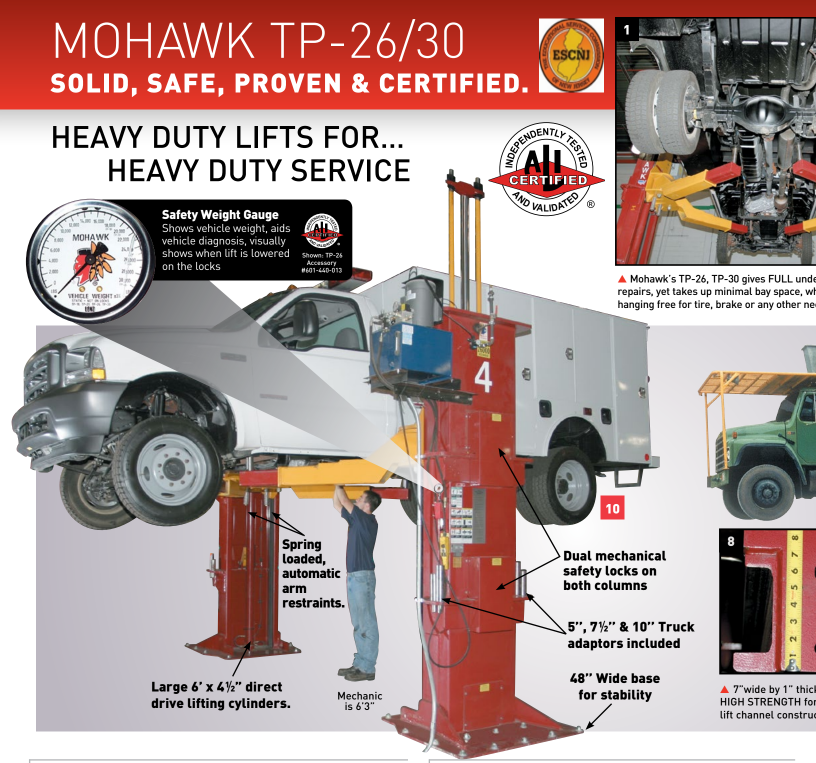
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TO MEET THE ONE AND ONLY NATIONAL SAFETY STANDARD FOR VEHICLE LIFTS

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THE EDUCATIONAL SERVICES COMMISSION OF NEW JERSEY Vehicle Service Lifts & Accessories



MOHAWK TP-26/30 DESIGN

- Lifts vehicles up to 30,000 lbs.
- Surface mounted design bolts to the shop floor.
- Twin post design allows complete under vehicle access for all repairs yet leaves the wheels hanging free for tire and brake service.
- Takes up less shop space than ramp lifts.
- No in-ground oil tanks, no digging for installations, making installations fast and service easy.
- Medium thru Heavy Duty vehicles, Mohawk's TP-26 or TP-30 lifts them all.
- Hammertone paint finish for lasting durability.

FEATURES

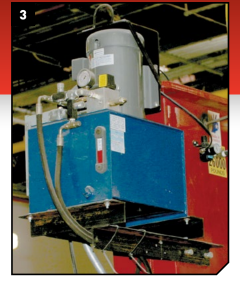
- Constructed of heavy 7" x 1" fork lift mast channels (NOT formed sheet metal) for a lifetime of trouble free service.
- Each carriage rides on double sealed, self lubricating ball bearing rollers (NOT plastic slide blocks) for a lifetime of maintenance free service.
- Direct drive lifting rods attached to each cylinder and carriage meaning (no cables, chains, or pulleys); no parts to wear or maintain.
- WIDE 48" base for stability.



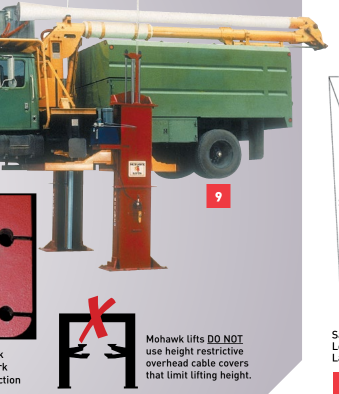
er vehicle access for all hile leaving the wheels cessary repairs.



▲ Mohawk's all position mechanical and hydraulic safety systems lock the vehicles at ALL working heights. Mohawk safeties consist of 1½" plate steel locks engaging into the slotted carriage lock racks every 6".



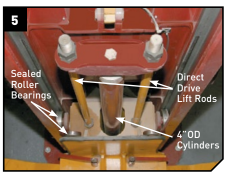
▲ 5 HP 3 phase power unit delivers fluid equally to twin hydraulic cylinders for quick and smooth lifting.



1" Thick 7 ¼" Wide Air Fork Lift Safety Mast Column Release ŧĦ Direct Drive Lift Rods 4" OD Cylinders 1 1/2" Safety Locks Auto Engaging Arm Restraints 1 ½" Diameter Arm Bolt Safety Lock Ladder Sealed Roller 7 Bearings



▲ Mohawk's large and stable footprint measures 48" wide x 30" (or 42") deep and is made of 1" thick plate. Mohawk's baseplate gives stability to the lift, while distributing the load to the shop floor. The TP-26/TP-30 requires 12" of concrete or optional footprint (shown) for shops with only 8"floors.



▲ Mohawk columns are constructed of 1" thick, HIGH STRENGTH fork lift mast channels, using 24 double sealed, self lubricating ball bearing rollers to smoothly raise the lift, using large 4 ½" cylinders for a lifetime of trouble free service.



▲ Mohawk stackable truck adaptors are included for access around gas tanks and tool boxes to reach the vehicle frame.

BENEFITS

- Arm length designed to accommodate all of your specific fleet wheel base requirements.
- 5", 7 1/2" and 10" stacking truck adaptors included to reach truck frames and get around fuel tanks or tool boxes.
- Built to last forever.

SAFETIES

• Hand-held pendant control to raise or lower the lift by releasing both mechanical locks & allowing hydraulic fluid to return to the reservoir.

- Release the mechanical locks with Mohawk's air cylinders. Upon release, safeties immediately re-engage.
- 26,000 or 30,000 lb. capacity to safely raise loaded work and utility trucks.
- 12 position 1 ¹/₂" steel plate safety locks in each post start engaging at 5" and continue every 6" through the full lifting height of 6'7".
- Patented Hydraulic locking system, backed by velocity fuses and Pressure Compensated Flow Control valving.



THE EDUCATIONAL SERVICES COMMISSION OF NEW JERSEY Vehicle Service Lifts & Accessories

MODELS TP-26 & TP-30 SPECIFICATIONS

Capacity	TP-26: 26,000 Lbs. (11793.41 Kg) TP-30: 30,000 Lbs. (13607.78 Kg)
Lifting speed	135 seconds
Motor rating	TP-26/30: 5 HP 208-230v or 440-480v 3 Phase
Arm Pad height	TP-26/30: 7" (20.32 cm) minimum
Lifting height (Stroke)	6' (1.83 m)
Arm height @ full rise	6' 7" (2.01 m)
Max. Pad height with Adaptors	7' 5" (2.26 m)
Overall width	15' (4.57 m) (wider base model 17' or 5.18 m)
Width between Posts	12' (3.66 m)
Width between Carriage	9′ 9″ (2.97 m)
Column height	11' (3.35 m)
Max. Cylinder height	13' 6 ¼" (4.12 m)
Overhead Hydraulic Line	Adjustable to any height or routed in floor
Shipping weight	TP-26: 8880 Lbs. (4027.90 Kg) TP-30: 9300 Lbs. (4218.41 Kg)
Concrete floor requirements	TP-26/30 WB: 8" of 4000 psi concrete TP-26/30: 12" of 4000 psi concrete
Anchoring system	12" floor: (18) 1" x 10" Wej-it bolts 8" floor: (28) 1" x 8" Wej-it bolts
	Hydraulic Fluid Displacement using no chains, cables nor overhead obstructions
Mechanical Safety Locks (single point air lock release)	Multi-position, interlocked redundant safety systems.
Hydraulic Safety System	Automatic: all position
Swing Arm Restraints	Automatic engaging upon ascent
Cylinders	2 (1 per column)
5", 7 ½", 10" Frame Adaptors (Stackable)	4 each, included as standard equipment
Carriage Bearings	(16) 5" (12.7 cm) diameter (8 per carriage) Double sealed self lubricating
Thrust Bearings	(8) 5" (12.7 cm) diameter (4 per Carriage) Double sealed self lubricating
Floor access between Posts	Clear and unobstructed
Warranty	25 year structural, 10 year mechanical + limited lifetime cylinder seal 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.

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AVAILABLE UNDER

DISCOUNTED

IN ALL 50 STATES

AND AWARDED

NASPO

ValuePoint

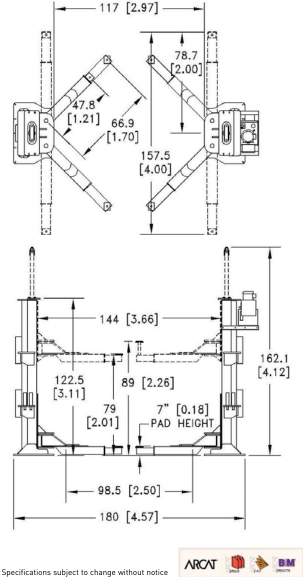
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Mohawk lifts are manufactured in compliance with the following standards: ALI, ANSI, ASME, AISI, ASTM, ASA, NEC, AWG, NEMA. MEETS CURRENT NATIONAL ANSI CODE FOR LIFTS.

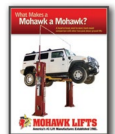


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NJ State Approved Co-op #65MCESCCPS



Units = Inches [Meters]. Standard Unit Shown



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