WHAT ELSE CAN A MOHAWK 2-POST DO?

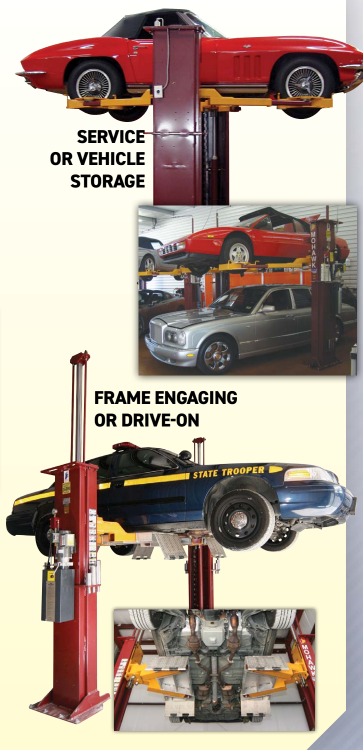
Plus What Other Lifts Can't Do!





- Increase vehicle storage space
- · Maintain your turf equipment
- Transform your 2-post into a drive on
- · Change your tires
- · Service the under carriage

Do it all with a Mohawk 2-Post Lift!



Americas Best Lift Investment...

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



MOHAWK LIFTS

MAINTAIN TURF EQUIPMENT

SPEEDLANE: INSTANT UP

2 POST FRAME CONTACT OR STORAGE LIFT



WITH ADAPTOR

TURF MAINTENANCE EQUIPMENT & AUTO SERVICE LIFT

- Converts easily from a frame engaging lift to a turf maintenance lift
- Service cars, trucks, zero turn mowers, turf equipment, UTV's and four wheelers
- Turf adaptors fit both 2 and 3 stage arms



Services:

- Cars Trucks Zero Turn Mowers
- Turf Equipment Four Wheelers



SPEEDLANE DRIVE ON ADAPTORS

- Transform your two post lift into a drive on lift
- No wasted time positioning arms
- Wheels & tires hang free for tire, brake and under vehicle service
- · Provides full undercar access
- The only 2 post lift that can become a drive on pad lift (or convert back to a swing arm lift)
- Fits most Mohawk 10-20k lb. Lifts.







WHEEL ENGAGING ADAPTORS

- Convert quickly from a frame contact lift, to a wheel engaging lift and back again
- · Use on front, rear or all arms
- Ideal for vehicle storage
- Keeps tires at "street level" for exhaust work
- Standard model fits vehicle wheelbases up to 116"
- Longer model available with additional 5" long swing arm and 5" longer sliders for wheelbases up to 138"
- Takes up less shop space than any 4-post lift
- · Full 6' stroke
- · Great for EV battery removal







MOHAWK OFFERS WHAT OTHERS DON'T

SAFETY WEIGHT **GAUGE** ►

- · Installed directly into the hydraulic system
- · As a diagnostic tool, the weight gauge will help you sell heavy duty brake parts, shocks, and tires
- Available for all Mohawk two-post lifts
- · Gauge allows techs to know the lift has been lowered and is locked on the mechanical locks
- ALI certified







SWING-ARM LIFTING PAD A

- · Attaches to swing arm and not slider
- · Gives access for special lifting requirements
- Optional rubber protects underbody
- · Available in rubber or steel

IN-FLOOR HYDRAULIC LINES **V**



· Eliminates overhead lines

 Frees up overhead space for rolling shop cranes, tall vehicles, box vans or overhead shop equipment

Shown: System IA Accessory #007-011-003



▼ FOAM DOOR GUARD

- · 2" thick soft foam won't damage doors (unlike other hard plastic door protectors)
- Protects vehicle from dents and scratches if the door is accidentally opened into the columns

EXTENDED HEIGHT OVERHEAD LINES >

- · Adjustable to any ceiling height
- Made of stainless steel that never needs replacing
- · Hydraulic lines can be lowered for low ceiling shops



Shown: System IA Accessory #000-000-008



ADJUSTABLE LIFTING PAD >

- · Height adjustable ACME screw type lift pads
- Available for all 7,000 30,000 lb. capacity two-post lifts
- · Choice of rubber or steel top
- · Gives additional 3+" of fine pad adjustment

Shown: System IA Accessory #ZZ1035-A-003



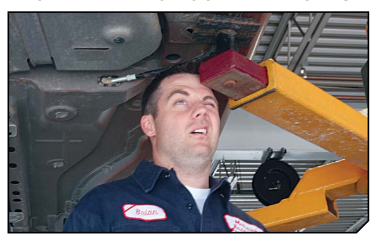


MOHAWK OFFERS WHAT OTHERS DON'T

SWING ARM SAFETY HEAD GUARD

- · Decreases workplace injuries by increasing worker safety
- Prevents technicians from hurting or cutting their heads on hard steel swing arms
- · Easily applied with a peel and stick application
- · Fits all lift brand swing arm sliders

PUT AN END TO YOUR HEADACHES!



A SAFE TECH IS A HAPPY TECH!



MAKES THE SAFEST LIFTS EVEN SAFER!

TWO POST TOOL HOLDER ▼

- · Fits all Mohawk 7,000 thru 20,000 lb. two post lifts
- · Made for all brands and models of impact guns
- Tool side holds 45 pounds, cup side holds 100 lbs. of tools
- · Slip on design means no installation

Sold in pairs for left and right side of lift







▼ TIRE DOLLY

- · 1,000 lb. capacity
- High 46" lifting height & 6" side shifting ability makes alignment simple
- Heavy Duty 4" steel ball bearing casters allow easy movement
- Air/hydraulic operation allows for easy raising and lowering of dual tire applications
- Safety chain provided to secure loads

SCISSOR LIFTING TABLE ►

- 2,000 lb. capacity lifting table
- AIR/hydraulic operation
- Ideal for removing heavy components such as transmission and differentials
- 3' tall lowered height raises to 6'



TWO POST LIFT SPECIFICATIONS

Model	SYSTEM I	LC-12	LMF-12, TP-16, TP-18 & ML-220
Capacity	10,000 lbs. (4535.92 kg)	12,000 lbs. (5,443.11 kg)	LMF-12 12,000 lbs. (5443.11 Kg) TP-16 16,000 lbs. (7257.49 Kg) TP-18 18,000 lbs. (8164.66 Kg) ML-220 20,000 lbs. (9000 Kg)
Lifting Speed	50 seconds (faster with lighter load)	80 seconds at full load (faster with lighter vehicles)	60 seconds (faster with lighter load)
Motor Rating	2 HP/208-230V,Single-phase (3ø optional)	2.5 HP/208-230V,Single-phase (3ø optional)	4 HP/208-230V, Single-phase (3ø optional)
Synchronization	Hydraulic fluid displacement using no chains, cables, or overhead obstructions	Hydraulic fluid displacement using no chains, cables, or overhead obstructions	Hydraulic fluid displacement using no chains, cables, or overhead obstructions
Arm Pad Height	3 ¹ /2" (8.89 cm) min.	5" (12.7 cm) min.	5" (12.7 cm) min.
Lifting Height	6' (1.83 m) under arm	6' (1.83 m) under arm	6' (1.83 m) under arm
Arm Pad Height @ Full Rise	6' 3 ¹ /2" (1.84 m) min.	6' 5" (1.96 m)	6'5" (1.96 m)
Max. Arm Pad Height with Adaptors	7' ¹ /2" (2.15 m)	7'3" (2.21 m)	7'3" (2.21 m)
Overall Width	11' 10" (3.61 m) (adjustable)	12' 7" (3.84 m) (adjustable)	12' 7 ¹ /2" (3.85 m) (adjustable)
Width Between Posts	10' (3.05 m) (adjustable)	10' (3.05 m) (adjustable)	10' (3.05 m) (adjustable)
Width Between Lifting Arms	8' 10" (2.69 m) (adjustable)	8' 10" (2.69 m) (adjustable)	8' 9 ³ /4" (2.69 m) (adjustable)
Column Height	8' 7" (2.62 m)	8' 7" (2.62 m)	8' 7" (2.62 m)
Overhead Hydraulic Line Height	12' (3.51 m) Standard (adjustable to accommodate any height ceiling or routed in-floor)	12' (3.66 m) Standard (adjustable to accommodate any height ceiling or routed in-floor)	15' (4.57 m) Standard (adjustable to accommodate any height ceiling or routed in-floor)
Weight	2500 lbs. (1088.62 kg)	2900 lbs. (1,315.42 kg)	LMF-12 3100 lbs. (1406.13 Kg) TP-16 3600 lbs. (1632.96 Kg) TP-18 3900 lbs. (1769.01 Kg) ML-220 4100 lbs. (1859.73 Kg)
Concrete Floor Requirements	4000 psi (27579.02 kPa) mix 4 ¹ /2" (11.43 cm) depth	4000 psi (27579.02 kPa) mix 6 ¹ /2" (16.51 cm) depth	4000 psi (27579.02 kPa) mix 6 ¹ /2" (16.51 cm) depth
Anchoring System: Included	(16) ³ /4"x5" (1.9x12.7 cm) bolts	(16) ³ /4"x6" (1.9x15.2 cm) bolts	(16) ³ /4"x6" (1.91x15.24 cm) bolts
Mechanical Safety Locks	Automatic; all position starting @ 5" (7.62 cm) off the floor	Automatic; all position starting ground level	Automatic; mult-position starting @ 5" (12.7 cm) off the floor
Hydraulic Safety Systems	Automatic; all position	Automatic; all position	Automatic; all position
Swing Arm Restraints	Automatic upon ascent	Automatic upon ascent	Automatic upon ascent
Cylinders	2 (1 per column)	2 (1 per column)	2 (1 per column)
Drive System	#646 leaf chain routed over cylinder	#BL-848 leaf chain routed over cylinder	Direct drive (using no cables or chains)
Frame Adaptors (stackable)	(4) 3" included standard (4) 6" included standard	(4) 5" included standard (4) 7 ¹ /2" included standard (4) 10" included standard	(4) 5" included standard (4) 7 ¹ /2" included standard (4) 10" included standard
Steel Carriage Bearings	(16) 4" (10.16 cm) diameter (8 per carriage) double sealed, self-lubricating ball bearing rollers	(16) 4" (10.16 cm) diameter (8 per carriage) double sealed, self- lubricating ball bearing rollers	(16) 4" (10.16 cm) diameter (8 per carriage) double sealed, self- lubricating ball bearing rollers
Floor Access Between Posts	Clear and unobstructed		Clear and unobstructed
Warranty	25 years structural, 10 year mechanical, plus limited lifetime cylinder seal warranty		

specifications subject to change without notice

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.

MOHAWK LIFTS

Mohawk Lifts, LLC. P.O. Box 110 65 Vrooman Ave Amsterdam, NY 12010 (800) 833-2006 (518) 842-1431

FAX: (518) 842-1289 www.mohawklifts.com



equalis

Sourcewell 3







DISTRIBUTED BY: