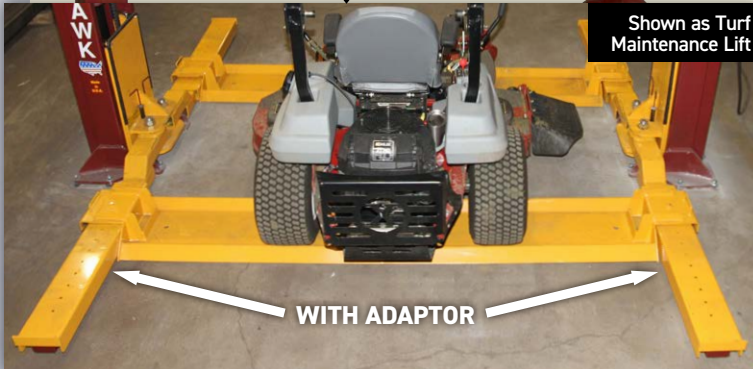


# WHAT ELSE CAN A MOHAWK 2-POST DO?

*Plus What Other Lifts Can't Do!*



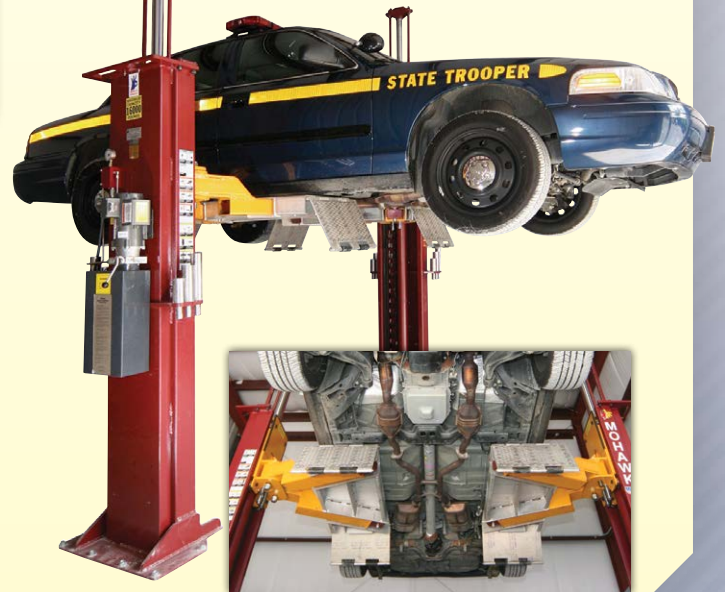
**A SERVICE LIFT OR A  
TURF MAINTENANCE LIFT**



**SERVICE  
OR VEHICLE  
STORAGE**



**FRAME ENGAGING  
OR DRIVE-ON**



## **Need to:**

- 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!***

# **MOHAWK LIFTS**

*Americas Best Lift Investment...*

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



# MAINTAIN TURF EQUIPMENT



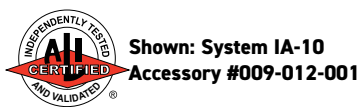
## TURF MAINTENANCE EQUIPMENT & AUTO SERVICE LIFT

- 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

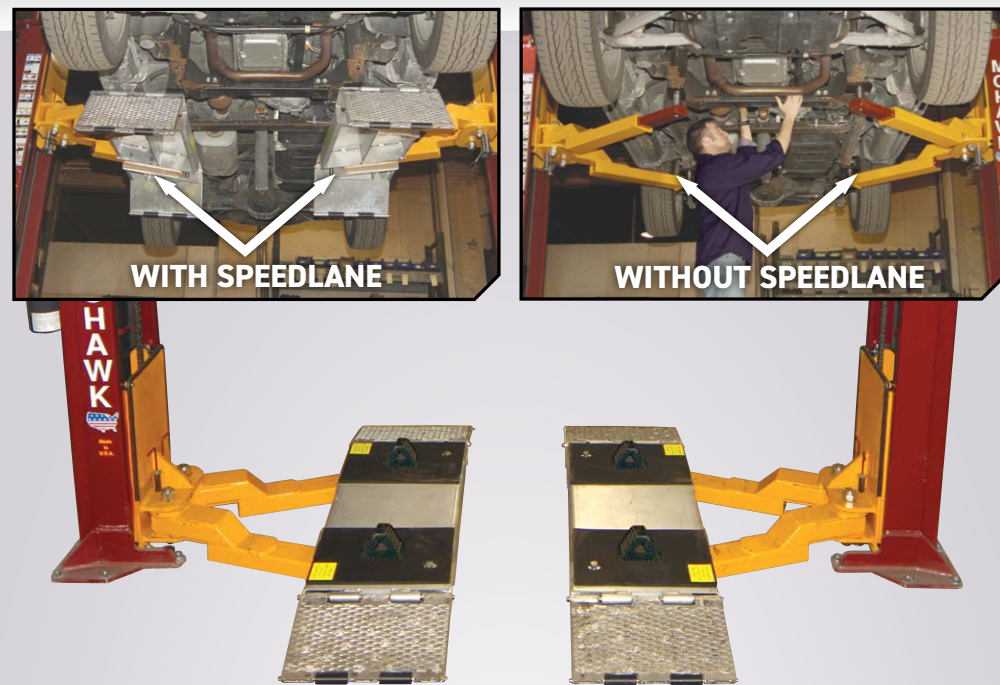


### Services:

- Cars • Trucks • Zero Turn Mowers
- Turf Equipment • Four Wheelers

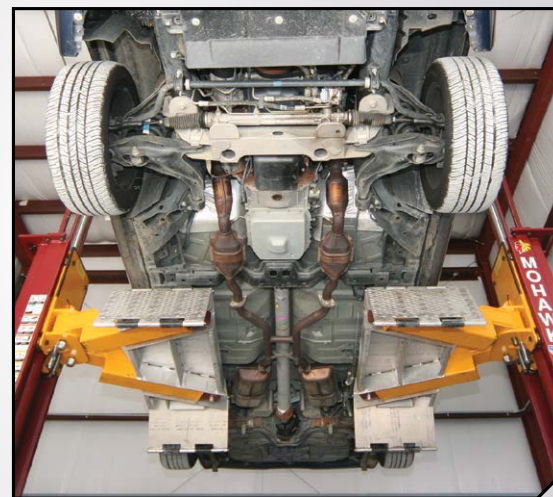


# SPEEDLANE: INSTANT ON & INSTANT UP



## SPEEDLANE DRIVE ON ADAPTORS

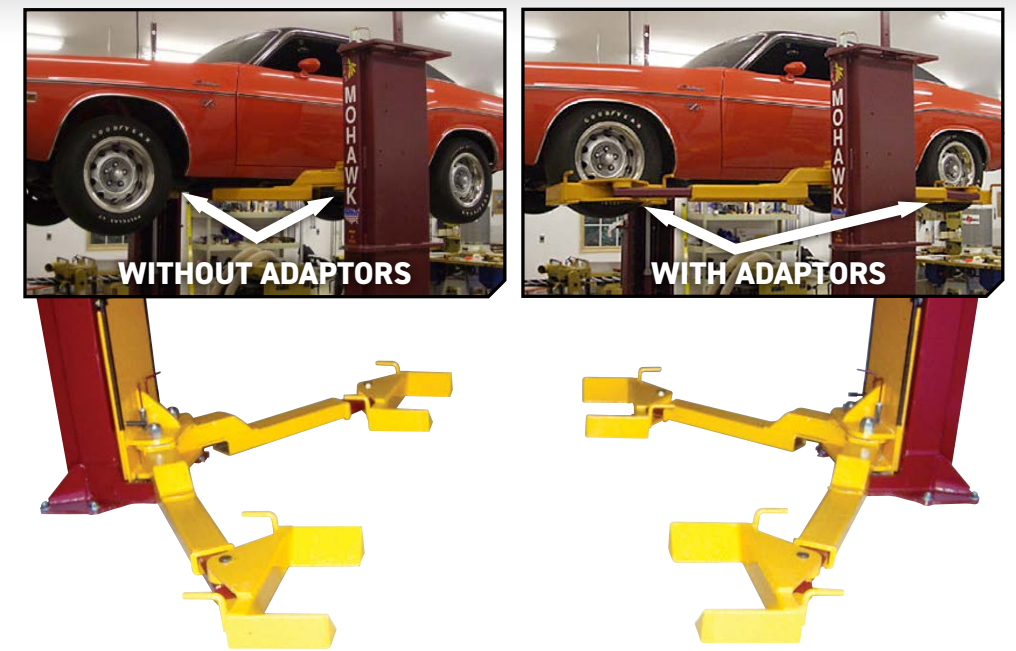
- Transform your two post lift into a drive on lift
- No wasted time positioning arms
- Wheels & tires hang free for tire, brake and under vehicle service
- Provides full undercar access
- The only 2 post lift that can become a drive on pad lift (or convert back to a swing arm lift)
- Fits most Mohawk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



Shown: TP-16  
Accessory #ZZ757-D

**THE ONLY TWO POST ALLOWING FOR DRIVE ON OR FRAME ENGAGING USE**

# 2 POST FRAME CONTACT OR STORAGE LIFT



## 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



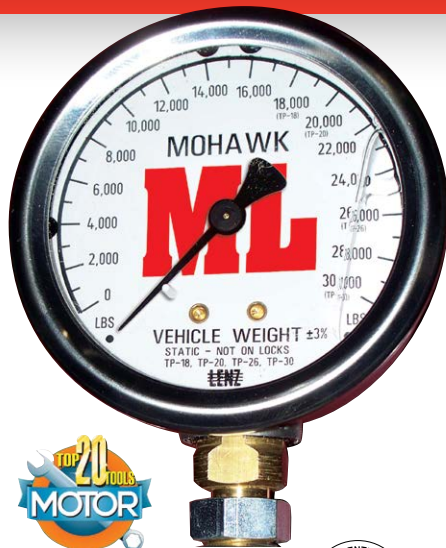
Shown: System IA-10  
Accessory #016-011-012



# 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
- ALL certified



Shown: System IA Accessory  
#601-440-018



## SWING-ARM LIFTING PAD ▲

- 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 ▼



- Great for shops with low ceilings
- Made from one-piece stainless steel, hydraulic lines that never corrode
- 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

## 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



## ◀ 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

## 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 pads
- Gives additional 3+'' of fine pad adjustment

Shown: System IA Accessory  
#ZZ1035-A-003

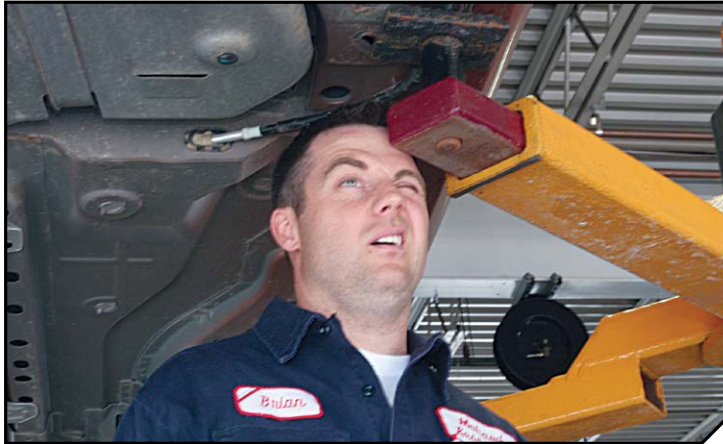


# MOHAWK OFFERS WHAT OTHERS DON'T

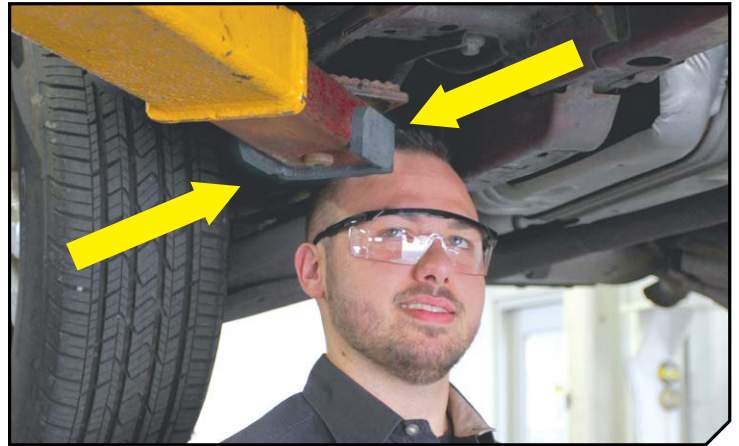
## SWING ARM SAFETY HEAD GUARD

- 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



Part #601-700-034



## ◀ 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
<b>Capacity</b>	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)
<b>Lifting Speed</b>	50 seconds (faster with lighter load)	80 seconds at full load (faster with lighter vehicles)	60 seconds (faster with lighter load)
<b>Motor Rating</b>	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)
<b>Synchronization</b>	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
<b>Arm Pad Height</b>	3 <sup>1</sup> / <sub>2</sub> " (8.89 cm) min.	5" (12.7 cm) min.	5" (12.7 cm) min.
<b>Lifting Height</b>	6' (1.83 m) under arm	6' (1.83 m) under arm	6' (1.83 m) under arm
<b>Arm Pad Height @ Full Rise</b>	6' 3 <sup>1</sup> / <sub>2</sub> " (1.84 m) min.	6' 5" (1.96 m)	6' 5" (1.96 m)
<b>Max. Arm Pad Height with Adaptors</b>	7' 1 <sup>1</sup> / <sub>2</sub> " (2.15 m)	7' 3" (2.21 m)	7' 3" (2.21 m)
<b>Overall Width</b>	11' 10" (3.61 m) (adjustable)	12' 7" (3.84 m) (adjustable)	12' 7 <sup>1</sup> / <sub>2</sub> " (3.85 m) (adjustable)
<b>Width Between Posts</b>	10' (3.05 m) (adjustable)	10' (3.05 m) (adjustable)	10' (3.05 m) (adjustable)
<b>Width Between Lifting Arms</b>	8' 10" (2.69 m) (adjustable)	8' 10" (2.69 m) (adjustable)	8' 9 <sup>3</sup> / <sub>4</sub> " (2.69 m) (adjustable)
<b>Column Height</b>	8' 7" (2.62 m)	8' 7" (2.62 m)	8' 7" (2.62 m)
<b>Overhead Hydraulic Line Height</b>	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)
<b>Weight</b>	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)
<b>Concrete Floor Requirements</b>	4000 psi (27579.02 kPa) mix 4 <sup>1</sup> / <sub>2</sub> " (11.43 cm) depth	4000 psi (27579.02 kPa) mix 6 <sup>1</sup> / <sub>2</sub> " (16.51 cm) depth	4000 psi (27579.02 kPa) mix 6 <sup>1</sup> / <sub>2</sub> " (16.51 cm) depth
<b>Anchoring System: Included</b>	(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
<b>Mechanical Safety Locks</b>	Automatic; all position starting @ 5" (7.62 cm) off the floor	Automatic; all position starting ground level	Automatic; multi-position starting @ 5" (12.7 cm) off the floor
<b>Hydraulic Safety Systems</b>	Automatic; all position	Automatic; all position	Automatic; all position
<b>Swing Arm Restraints</b>	Automatic upon ascent	Automatic upon ascent	Automatic upon ascent
<b>Cylinders</b>	2 (1 per column)	2 (1 per column)	2 (1 per column)
<b>Drive System</b>	#646 leaf chain routed over cylinder	#BL-848 leaf chain routed over cylinder	Direct drive (using no cables or chains)
<b>Frame Adaptors (stackable)</b>	(4) 3" included standard (4) 6" included standard	(4) 5" included standard (4) 7 <sup>1</sup> / <sub>2</sub> " included standard (4) 10" included standard	(4) 5" included standard (4) 7 <sup>1</sup> / <sub>2</sub> " included standard (4) 10" included standard
<b>Steel Carriage Bearings</b>	(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
<b>Floor Access Between Posts</b>	Clear and unobstructed		Clear and unobstructed
<b>Warranty</b>	<b>25 years structural, 10 year mechanical, plus limited lifetime cylinder seal warranty</b>		

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

AVAILABLE UNDER DISCOUNTED GOVERNMENT  
CONTRACT IN ALL 50 STATES

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