6,000 LB CAPACITY PORTABLE SCISSOR LIFT

MODEL USL-6000

FULL UNDER CAR ACCESS

MOHAWK

Mohawk – Because Quality Made Lifts Last Forever

MOHAWK USL-6000

SPACE SAVING, FULL RISE, FULL ACCESS & FULLY PORTABLE LIFT

BENEFITS AND FEATURES

- FULL RISE, SPACE SAVING design lifts straight up and down, with NO HORIZONTAL MOVEMENT
- NO-POSTS takes up minimal shop space
- QUICK LOADING just drive on, position the contact pads, and raise the vehicle.
- FULLY PORTABLE and easily moved by one person
- Offers UNOBSTRUCTED SIDE ACCESS for brake and tire service while also making a great lift for repairs, prep, and estimating lift for body shops
- FULL AND UNRESTRICTED ACCESS for exhaust, driveline, oil, and transmission work
- 6,000 LB. CAPACITY handles passenger cars, mini vans, sports utility vehicles, and all but the heaviest pick-up trucks and full sized vehicles
- Use indoors, outside, or anywhere an extra lift is needed
- NO INSTALLATION REQUIRED! The USL-6000 comes fully assembled and ready to operate
- "Flush Mount" available to make the lift level with the shop floor
- Can be used outdoors on any hard level concrete surface

SAFETIES

- Locks start engaging at 18" stroke
- Multi-position mechanical locks on both scissoring legs
- Single point air operated twin safety release
- Infinite position hydraulic safety systems consisting of pressure compensated flow control and velocity fuse valving
- Factory-set overload limit sensor in power unit



USL-6000 offers full & unrestricted under vehicle access for all under car service.

Multi-position mechanical safety locks

OPERATION AND DESIGN

Full 6'

lifting

height

Twin heavy-duty 3" cylinders

- Heavy duty 3" hydraulic cylinders in each scissoring leg
- Large wheels and stable, solid steel lift platform
- Heavy 1-1/2" x 4" solid steel machine-milled main scissoring legs
- Self-lubricating at all scissor pivot points & connections
- Quick connect hydraulic hose couplings for hydraulic & air safeties





For very low riding sports cars, a 2" x 10" board raises the ride height or "flush mount" in the shop floor.

 Ideal for professional shops, body shops, auto enthusiasts, or anyone repairing or restoring vehicles.

8

USL-6000 SPECIFICATIONS

Capacity:	6000 lbs. (2722 kg)
Lift Speed:	90 seconds
Motor Rating:	110 VAC single phase
Overall Length:	98-1/2" (2.50m)
Overall Width:	45-3/8" (1.15m)
Lifting Stroke:	5' 7" (1.70m)
Lift Height at Top of Platform:	5' 11-3/4" (1.82m)
Lift Height at Top of Swing Arm:	6' 1/2" (1.84m)
Max. Lift Height with Swing Arm Adaptor:	6' 4-1/2"(1.94m)
Min. Lowered Platform Height:	4-3/4" (0.12m)
Min. Lowered Height with Swing Arm:	5-1/2" (0.14m)
Max. Swing Arm Reach (Longitudinal):	70-1/4" (1.78m)
Width Between Lifting Platforms:	27-3/8" (0.70m)
Platform Width:	9" (0.23m)
	, (012),
Mechanical Safety Locks:	
	Ten positions starting at @ 18" stroke and engaging every 6" to full height
Mechanical Safety Locks:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release
Mechanical Safety Locks: Mechanical Safety Lock Release:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses
Mechanical Safety Locks: Mechanical Safety Lock Release: Back-up Hydraulic Safety System:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses Structural tie between platforms assures even lifting
Mechanical Safety Locks: Mechanical Safety Lock Release: Back-up Hydraulic Safety System: Synchronization:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses Structural tie between platforms assures even lifting Two (2) 3" direct drive cylinders using no cables, chains or mechanical lifting screws
Mechanical Safety Locks: Mechanical Safety Lock Release: Back-up Hydraulic Safety System: Synchronization: Lifting Mechanism:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses Structural tie between platforms assures even lifting Two (2) 3" direct drive cylinders using no cables, chains or mechanical lifting screws Includes: (4) Rotating Swing Arms (4) 3" Height Adaptors (4) Rubber Lifting Pads
Mechanical Safety Locks: Mechanical Safety Lock Release: Back-up Hydraulic Safety System: Synchronization: Lifting Mechanism:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses Structural tie between platforms assures even lifting Two (2) 3" direct drive cylinders using no cables, chains or mechanical lifting screws Includes: (4) Rotating Swing Arms (4) 3" Height Adaptors (4) Rubber Lifting Pads Flat, level surface
Mechanical Safety Locks: Mechanical Safety Lock Release: Back-up Hydraulic Safety System: Synchronization: Lifting Mechanism: Swing Arm: Concrete Floor Requirements:	Ten positions starting at @ 18" stroke and engaging every 6" to full height Single Point Air Release Pressure compensated flow controls & velocity fuses Structural tie between platforms assures even lifting Two (2) 3" direct drive cylinders using no cables, chains or mechanical lifting screws Includes: (4) Rotating Swing Arms (4) 3" Height Adaptors (4) Rubber Lifting Pads Flat, level surface 1 year, (including motor & pump)

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.

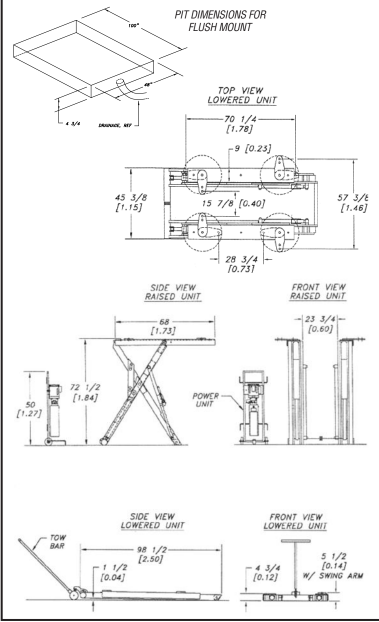
U.S AND WORLDWIDE PATENTS PENDING



Mohawk Resources, LTD. P.O. Box 110 65 Vrooman Ave Amsterdam, NY 12010 (800) 833-2006 (518) 842-1431 FAX: (518) 842-1289 www.mohawklifts.com

AVAILABLE UNDER GOVERNMENT CONTRACT IN ALL 50 STATES





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



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

DISTRIBUTED BY: