



MADE IN THE USA

# **TD-Series Tire Dollies**

TD-1000 – 1000 LB CAPACITY MANUALLY RAISED
TD-1000-AH – 1000 LB CAPACITY AIR/HYDRAULIC RAISED



- ✓ OPERATION
- ☑ MAINTENANCE
- ☑ PARTS



## MOHAWK RESOURCES LTD.

65 VROOMAN AVE., PO BOX 110

AMSTERDAM, NY 12010

**TOLL FREE:** 1-800-833-2006 **LOCAL:** 1-518-842-1431

**FAX:** 1-518-842-1289

**INTERNET:** www.MOHAWKLIFTS.com **E-MAIL:** service@MOHAWKLIFTS.com

Tire Dollies 3-2008.doc Rev Date 3/27/2008 Part #601-800-0XX READ MANUAL THOROUGHLY BEFORE INSTALLING, OPERATING OR SERVICING THIS LIFT!!

Deliver these instructions to lift owner/user/employer along with other instructional materials

furnished with this lift.

# HAVE A QUESTION?

# Call your local Mohawk distributor For parts, service and technical support.

	Distributor Place Card	l Here	
Please have thi	nodel and serial n	number when ca	alling for serv

#### **OR CONTACT:**

### MOHAWK RESOURCES LTD.

Serial Number

65 Vrooman Ave.

P.O. Box 110

Amsterdam, NY 12010

Toll Free: 1-800-833-2006

Local: 1-518-842-1431 Fax: 1-518-842-1289

Internet: <a href="www.MOHAWKLIFTS.com">www.MOHAWKLIFTS.com</a>
E-Mail: <a href="mailto:Service@MOHAWKLIFTS.com">Service@MOHAWKLIFTS.com</a>

### **SAFETY WARNINGS FOR TIRE DOLLIES:**

WARNING: DO NOT LOAD THIS WHEEL DOLLY BEYOND ITS RATED CAPACITY. OVERLOADING CAN CAUSE DAMAGE TO OR FAILURE OF THE PRODUCT. APPLY LOAD AS CLOSE TO THE VERTICAL PORTION OF THE LIFTING MEMBER AS POSSIBLE. BEFORE MOVING THE LOAD, LOWER THE LIFTING ARMS AND ASSURE THAT THE LOAD IS CENTERED AND SECURED WITH A LOAD RESTRAINT DEVICE.

THIS WHEEL DOLLY IS DESIGNED FOR USE ONLY ON HARD LEVEL SURFACES CAPABLE OF SUSTAINING THE LOAD. USE ON OTHER THAN HARD LEVEL SURFACES CAN CAUSE INSTABILITY AND POSSIBLE LOSS OF LOAD.

FAILURE TO HEED THESE WARNINGS MAY RESULT IN LOSS OF LOAD, DAMAGE TO THE WHEEL DOLLY, AND/OR FAILURE RESULTING IN PERSONAL INJURY OR PROPERTY DAMAGE.

NO ALTERATIONS TO THE WHEEL DOLLY SHALL BE MADE.

STUDY, UNDERSTAND, AND FOLLOW ALL INSTRUCTIONS.

# **MOHAWK**

# **TD-1000**

# **INSTRUCTIONS & DIAGRAMS**



MOHAWK RESOURCES LTD.

# **MOHAWK TD-1000**

# 1/2 TON CAPACITY HIGH LIFT WHEEL DOLLY SETUP • OPERATING • MAINTENANCE INSTRUCTIONS

### IMPORTANT: READ THESE INSTRUCTIONS BEFORE OPERATING

BEFORE USING THIS WHEEL DOLLY, READ THIS MANUAL AND THE ADDITIONAL INSTRUCTION MANUAL ON THE WINCH (MODEL 82302 ONLY) COMPLETELY AND THOROUGHLY, UNDERSTAND THEIR OPERATING PROCEDURES, SAFETY WARNINGS AND MAINTENANCE REQUIREMENTS. FAILURE TO DO SO COULD CAUSE ACCIDENTS RESULTING IN SERIOUS OR FATAL PERSONAL INJURY AND/OR PROPERTY DAMAGE.

The use of wheel dollies is subject to certain hazards that cannot be prevented by mechanical means, but only by the exercise of intelligence, care, and common sense. It is therefore essential to have owners and personnel involved in the use and operation of equipment who are careful, competent, trained, and qualified in the safe operation of the equipment and its proper use. Examples of hazards are dropping, tipping, or slipping of loads caused primarily by improperly securing loads, overloading, off-

centered loads, use on other than a hard level surface, and using equipment for a purpose for which it was not designed.

It is the responsibility of the owner to make sure all personnel read these manuals prior to using this device. It is also the responsibility of the device owner to keep these manuals intact and in a convenient location for all to see and read. If the manuals are lost or not legible, contact Mohawk for free replacements. If the operator is not fluent in English, the product and safety instructions shall be read to and discussed with the operator in the operator's native language by the purchaser/owner or his designee, making sure that the operator comprehends its contents.

#### WARRANTY

These wheel dollies are covered by a Limited Lifetime Warranty.

### **A** WARNING

- Inspect the wheel dolly before each use. Do not use the wheel dolly if it is damaged, altered, modified, in poor condition, leaking hydraulic fluid, or has loose or missing hardware or components. Take corrective action before using the wheel dolly.
- Do not exceed rated capacity. Use only on a hard level surface.
- Stay out from underneath a load that is being lifted or suspended.
- Apply load as close to the vertical portion of the lifting member as possible.
- Before moving the load, assure that the load is centered and secured with the load restraint device provided.
- · Before moving, lower the load to the lowest possible point.
- No alterations or modifications shall be made to this product.

### **SETUP**

- Insert the large diameter end of the jack handle into the pump handle receiver and secure the handle to the receiver with the washer and bolt provided.
- 2. Sometimes air gets trapped in the hydraulic bottle jacks causing the jack ram to extend in sporadic increments instead of one smooth extension.

### PURGING AIR FROM THE MANUAL PUMP SYSTEM

- a. Open the release valve by turning the release valve knob in a counterclockwise direction two full turns.
- b. Pump the handle ten full strokes.
- Close the release valve by turning the release valve knob in a clockwise direction until tight.
- d. Pump the jack until the ram is extended to maximum height.
  - If the condition seems better but is still detectable, repeat steps "a" through "d" until air is purged from the system.

#### OPERATING INSTRUCTIONS

- 1. Hydraulic bottle jacks are used on every model wheel dolly. Become familiar with the operation of the bottle jack. The jack's release valve knob must be turned in a clockwise direction until tight before the jack can be pumped. Turning the release valve knob very slowly in a counterclockwise direction lowers the load in a safe controlled manner. There should never be a reason to turn the release valve knob in a counterclockwise direction more than two full turns.
- Read the winch operations manual that accompanied this wheel dolly for instructions on the proper use and care of the winch.
- 3. The bottle jack on this model assists to match the spindle angle.
- 4. After the vehicle is raised and correctly blocked, push the wheel dolly in towards the tire/wheel combination to be lifted. The wheel dolly lift arms should straddle the tire and the side

- wall of the tire should be as close as possible to the vertical portion of the lift member. Raise the lift arms to meet the tire/s and adjust the lift arm angles so the arms are in full contact with the tire/s.
- 5. Secure the tire/wheel combination to the dolly with the safety restraint chain provided. Wrap the chain around the tire and secure the chain hook or chain loop to the dolly.
- 6. Continue to lift the tire/wheel combination until the entire weight is supported by the dolly lift arms. Back the dolly away to remove the tire/wheel combination.
- 7. If the wheel bearings need packing, lower the tire/wheel combination to the floor, remove the safety chain and then remove the dolly.
- 8. After packing the wheel bearings, install the wheel dolly and safety restraint chain around the tire and raise the tire/wheel combination to the required height. Adjust the lift arm tilt to match the spindle angle and install the assembly. Make sure the tire/wheel combination is securely positioned on the wheel spindle and then back the dolly away.

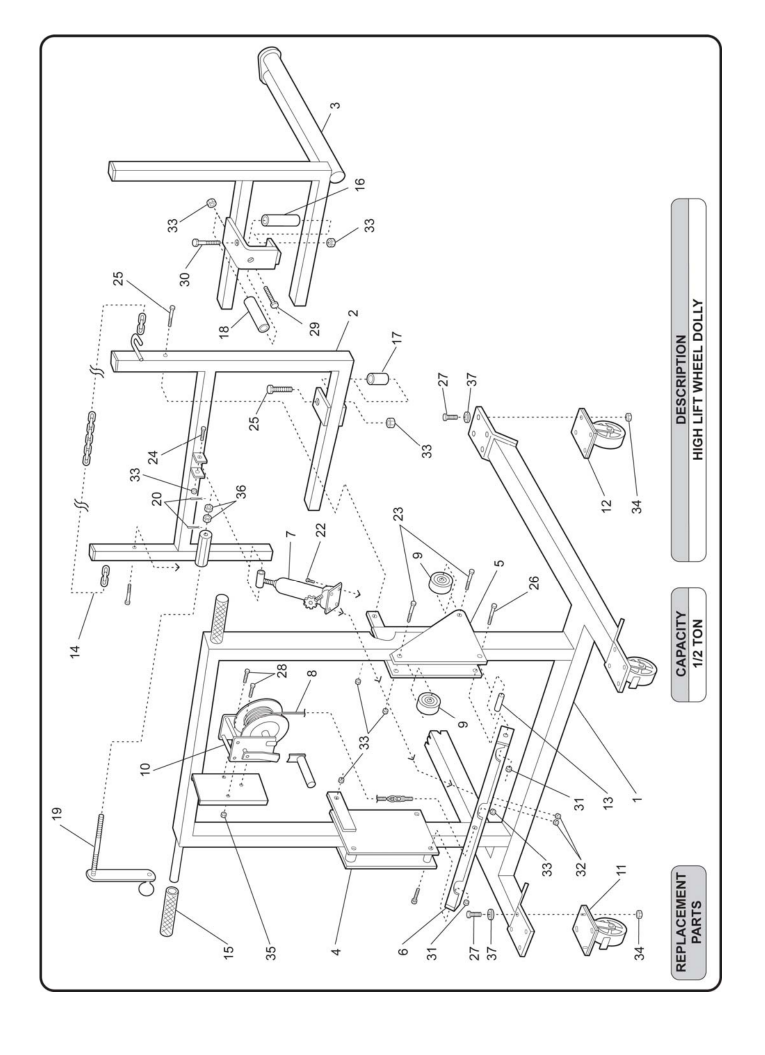
### PREVENTATIVE MAINTENANCE

- 1. Always store the wheel dolly in a well protected area where it will not be exposed to inclement weather, corrosive vapors, abrasive dust, or any other harmful elements. The wheel dolly must be cleaned of water, snow, sand, or grit before using.
- 2. Lubricate moving parts once a month with a general purpose grease, particularly the rear caster/s adjustment thread.
- 3. It should not be necessary to refill or top off the reservoir with hydraulic fluid unless there is an external leak. An external leak requires immediate repair which must be performed in a dirt-free environment by qualified hydraulic repair personnel who are familiar with this equipment. Mohawk Authorized Service Centers are recommended. IMPORTANT: In order to prevent seal damage and hydraulic failure, never use alcohol, hydraulic brake fluid, or transmission oil in the hydraulic system.
- 4. Every wheel dolly owner is responsible for keeping the dolly label clean and readable. Use a mild soap solution to wash external surfaces of the dolly but not any moving hydraulic components.
- 5. Inspect the wheel dolly before each use. Do not use the dolly if any component is cracked, broken, bent, shows sign of damage, or leaks hydraulic fluid. Do not use the dolly if it has loose or missing hardware or components, or is modified in any way. Take corrective action before using the dolly again.
- 6. Do not attempt to make any hydraulic repairs unless you are a qualified hydraulic repair person that is familiar with this equipment.

### REPAIR SERVICE

If your product requires service or repair, contact the Mohawk for the location of the nearest Mohawk Authorized Service Center.

It will be necessary to provide the Mohawk Authorized Service Center with a copy of the bill of sale if requesting warranty repair. If the authorized service center determines your product is eligible for warranty repair, the repair will be made at no charge and returned freight prepaid. The cost of non-warrantable service, repair, and return freight is the customer's responsibilty.



INDEX	DESCRIPTION	PART	REQ'D
NO.		NO.	NO
1 2 3 4 5	Upright Base Assembly Cradle Support Assembly Cradle Assembly Lift Assembly, Right Side Lift Assembly, Left Side	430220 430225 430230 430155 430160	1 1 1 1
6	Jack Mounting Assembly Jack Assembly Cable/Eye Bolt Assembly Spacer, Lift Assembly Winch	430165	1
7		430170	1
8		430175	1
9		430172	4
10		430035	1
11	Caster, Swivel/Lock Caster, Fixed Spacer Chain Grip, Hand	492015	2
12		492020	2
13		430173	2
14		430011	1
15		479248	2
16	Long Guide Roller	430231	2
17	Short Guide Roller	430232	2
18	Roller, Medium	430233	2
19	Crank Handle Assembly	430235	1
20	1/8" x 1 1/4" Cotter Pin	7059	2
21 22 23 24 25	1/4" - 20 x 1 1/4" Allen Socket Cap Bolt 1/2" - 13 x 3 1/4" Bolt, Hex 1/2" - 13 x 2 1/2" Bolt, Hex 1/2" - 13 x 3" Bolt, Hex	11184 11186 11148 11048	2 4 1 4
26	1/2" - 13 x 3 1/2" Bolt, Hex	11046	2
27	7/16" - 14 x 1" Bolt, Hex	11151	16
28	3/8" - 16 x 1" Bolt, Hex	11007	3
29	1/2" - 13 x 7" Bolt, Hex	11101	2
30	1/2" - 13 x 4 3/4" Bolt, Hex	11187	2
31	1/2" - 13 Nyloc Nut	1056	2
32	1/4" - 20 Nyloc Nut	1053	2
33	1/2" - 13 Nyloc Jam Nut	1074	12
34	7/16" - 14 Nyloc Nut	1089	16
35	3/8" - 16 Nyloc Nut	1054	3
36	5/8" - 18 Castle Nut - Zinc	1099	2
37	7/16" Flat Washer	2073	16

# **MOHAWK**

# **TD-1000-AH**

# **INSTRUCTIONS & DIAGRAMS**



MOHAWK RESOURCES LTD.

# **MOHAWK TD-1000-AH**

# 1/2 TON CAPACITY AIR/HYD. HIGH LIFT WHEEL DOLLY SETUP • OPERATING • MAINTENANCE INSTRUCTIONS



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



# IMPORTANT: READ THESE INSTRUCTIONS BEFORE OPERATING THIS DEVICE READ THIS MANUAL THE NATURE OF HAZARDOUS SITUATIONS

BEFORE USING THIS DEVICE, READ THIS MANUAL COMPLETELY AND THOROUGHLY, UNDERSTAND ITS OPERATING PROCEDURES, SAFETY WARNINGS AND MAINTENANCE REQUIREMENTS.

It is the responsibility of the owner to make sure all personnel read this manual prior to using the device. It is also the responsibility of the device owner to keep this manual intact and in a convenient location for all to see and read. If the manual is lost or not legible, contact Mohawk for a free replacement. If the operator is not fluent in English, the product and safety instructions shall be read to and discussed with the operator in the operator's native language by the purchaser/owner or his designee, making sure that the operator comprehends its contents.

### **AWARNING**

The use of portable automotive lifting devices is subject to certain hazards that cannot be prevented by mechanical means, but only by the exercise of intelligence, care, and common sense. It is therefore essential to have owners and personnel involved in the use and operation of equipment who are careful, competent, trained, and qualified in the safe operation of the equipment and its proper use. Examples of hazards are dropping, tipping or slipping of loads caused primarily by improperly securing loads, overloading, off-centered loads, use on other than hard level surfaces, and using equipment for a purpose for which it was not designed.

#### **METHODS TO AVOID HAZARDOUS SITUATIONS**

### **AWARNING**

- Inspect the wheel dolly before each use. Do not use the
  wheel dolly if it is damaged, altered, modified or in poor
  condition, leaking hydraulic fluid, or has loose or missing
  hardware or components. Take corrective action before using
  the wheel dolly.
- Do not exceed rated capacity. Use only on a hard level surface.
- Stay out from underneath a load that is being lifted or suspended.
- Apply load as close to the vertical portion of the lifting member as possible.
- Before moving the load, assure that the load is centered and secured with the load restraint provided.
- Before moving, lower the load to the lowest possible point.
- · No alterations or modifications shall be made to this product.

### **CONSEQUENCES OF NOT AVOIDING HAZARDOUS SITUATIONS**

AWARNING Failure to read this manual completely and thoroughly, understand Its OPERATING INSTRUCTIONS, SAFETY WARNINGS, MAINTENANCE INSTRUCTIONS and not comply with them, and neglecting the METHODS TO AVOID HAZARDOUS SITUATIONS could cause accidents resulting in serious or fatal personal injury and/or property damage.

### **SETUP**

- Insert the large diameter end of the jack handle into the pump handle receiver and secure the handle to the receiver with the washer and bolt provided.
- 2. Sometimes air gets trapped in the hydraulic bottle jacks causing the jack ram to extend in sporadic increments instead of one smooth extension.

#### PURGING AIR FROM THE MANUAL PUMP SYSTEM

- Open the release valve by turning the release valve knob in a counterclockwise direction two full turns.
- b. Pump the handle ten full strokes.
- Close the release valve by turning the release valve knob in a clockwise direction until tight.
- d. Pump the jack until the ram is extended to maximum height. If the condition seems better but is still detectable, repeat steps "a" through "d" until air is purged from the system.

### **OPERATING INSTRUCTIONS**



This is the safety alert symbol used for the OPERATING INSTRUCTIONS section of this manual to alert you to potential personal injury hazards. Obey all instructions to avoid possible injury or death.

- 1. Hydraulic bottle jacks are used on every model wheel dolly. Become familiar with the operation of the bottle jack. The jack's release valve knob must be turned in a clockwise direction until tight before the jack can be pumped. Turning the release valve knob very slowly in a counterclockwise direction lowers the load in a safe controlled manner. There should never be a reason to turn the release valve knob in a counterclockwise direction more than two full turns. The bottle jack tilts the lift arms in order to match the angle of the spindle.
- 2. IMPORTANT: Become familiar with the pedal operation of the air/hydraulic foot pump before using the wheel dolly under load. Depressing the foot pedal end marked "Pump" raises the lift arms. To raise the arms a small distance it is necessary to use incremental taps of your foot on the foot pedal until the arms reach the desired height. Lowering the arms is accomplished by depressing the foot pedal end marked "Release". The pump is equipped with a two speed release mechanism. Gently depressing the foot pedal end marked "Release" lowers the arms slower than if you depress the pedal all the way down. If you want to lower the load slower than the slow speed release, use gentle incremental taps of your foot on the "Release" pedal.
- 3. After the vehicle is raised and correctly blocked, push the wheel dolly in towards the tire/wheel combination to be lifted. The wheel dolly lift arms should straddle the tire and the side wall of the tire should be as close as possible to the vertical portion of the lift member. Raise the lift arms to meet the tire/s and adjust the lift arm angles so the arms are in full contact with tire/s. If the lift arms are not exactly centered on the tire/wheel, rotating the side shift knob clockwise will adjust the lift arms right and counterclockwise will shift them left.
- 4. Secure the tire/wheel combination to the dolly with the safety restraint chain provided. Wrap the chain around the tire and secure the chain hook or chain loop to the dolly.
- 5. Continue to lift the tire/wheel combination until the entire weight is supported by the dolly lift arms. Back the dolly away to remove the tire/wheel combination.
- Slowly lower the load to the ground or desired work height. Never raise, lower or transport a load without the safety restraint chain securing the load.

#### PREVENTATIVE MAINTENANCE



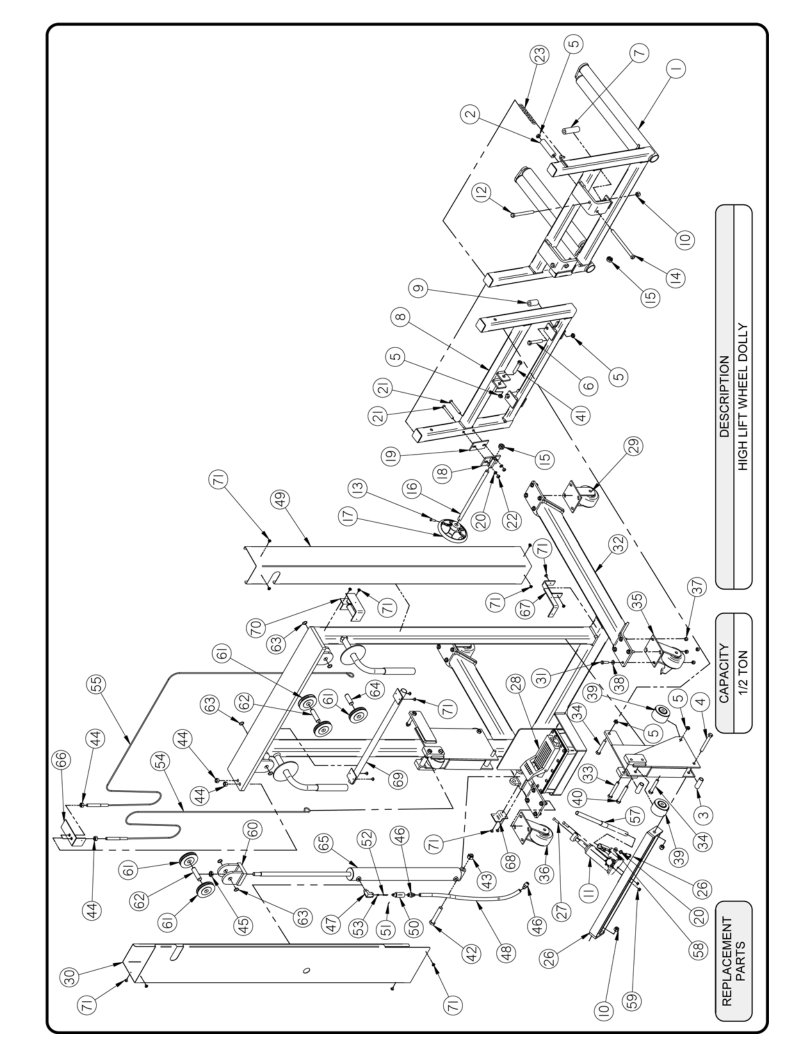
This is the safety alert symbol used for the PREVENTATIVE MAINTENANCE section of this manual to alert you to potential personal injury hazards. Obey all instructions to avoid possible injury or death.

- Always store the wheel dolly in a well protected area where it will not be exposed to inclement weather, corrosive vapors, abrasive dust, or any other harmful elements. The wheel dolly must be cleaned of water, snow, sand, or grit before using.
- Lubricate moving parts once a month with a general purpose grease.
- 3. It should not be necessary to refill or top off the reservoir with hydraulic fluid unless there is an external leak. An external leak requires immediate repair which must be performed in a dirt-free environment by qualified hydraulic repair personnel who are familiar with this equipment. Mohawk Authorized Service Centers are recommended. IMPORTANT: In order to prevent seal damage and hydraulic failure, never use alcohol, hydraulic brake fluid, or transmission oil in the hydraulic system.
- 4. Every wheel dolly owner is responsible for keeping the dolly label clean and readable. Use a mild soap solution to wash external surfaces of the dolly but not any moving hydraulic components. Contact Norco Industries for a replacement label if your dolly label is unreadable.
- 5. Inspect the wheel dolly before each use. Do not use the dolly if any component is cracked, broken, bent, shows signs of damage, or leaks hydraulic fluid. Do not use the dolly if it has loose or missing hardware or components, or is modified in any way. Take corrective action before using the dolly again.
- Do not attempt to make any hydraulic repairs unless you are a qualified hydraulic repair person that is familiar with this equipment.

### REPAIR SERVICE

If your product requires service or repair, contact the Mohawk for the location of the nearest Mohawk Authorized Service Center.

It will be necessary to provide the Mohawk Authorized Service Center with a copy of the bill of sale if requesting warranty repair. If the authorized service center determines your product is eligible for warranty repair, the repair will be made at no charge and returned freight prepaid. The cost of non-warrantable service, repair, and return freight is the customer's responsibilty.



DESCRIPTION	3/8"-16 NYLOCK NUT	FLAT WASHER (.82" O.D. X .40" I.D. X .08" THICK)	BEARING WHEEL	1/2"-13 x 3 3/4" LONG HEX HEAD BOLT, GRADE 5	1/2"-13 x 2 1/2" LONG HEX HEAD BOLT, GRADE 8	5/8"-11 x 3 3/4" LONG HEX HEAD BOLT, GR. 5	5/8"-11 NYLOCK NUT	1/2"-13 UNC NUT	5/8"-11 UNC NUT	37 DEGREE FLARE FITTING	STREET ELBOW 3/8" NPTF	HYDRAULIC HOSE ASSEMBLY	LEFT HAND SIDE COVER	VELOCITY FUSE BODY	PIN (1/16" O.D. x 1/2" LONG)	VELOCITY FUSE SPRING	VELOCITY FUSE VALVE	SHORT CABLE ASSEMBLY	LONG CABLE ASSEMBLY	3/8"-16 x 1.00" LONG HEX HEAD BOLT	HANDLE ASSEMBLY	FLAT WASHER (.82" O.D. x .40" I.D. x .05" THICK)	5/16"-18 UNC NYLOCK NUT	PULLEY CLEVIS	PULLEY	LONG PULLEY PIN	69 I.D. RETAINING CLIP	SHOKI FOLLET FIN	BAM SIDE LIBBER COVER MOLINTING BRACKET	I OWER COVER MOLINTING BRACKET	RAM SIDE I OWER COVER MOUNTING PLATE	WIRE GUARD ASSEMBLY	UPPER COVER MOUNTING BRACKET	SHEET METAL SCREW		
INDEX NO.	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	25	53	54	22	26	22	28	29	09	61	62	63	9 7	8 8	84	89	69	70	71		
REQ'D NO.	1	2	4	2	6	2	2	1	2	4	1	2	1	2	2	1	1	1	1	3	2	2	1	1	1	1	2	-	2	-	16	1	2	4	1	-
PART NO.	430230	430231	430173	11238	479210	11048	430233	430225	430232	1056	430170			11101	1098			430302	430301	2007		282852	430011	430239	430265	430285	282834	910130	492020			430305			492015	430083
DESCRIPTION	CRADLE ASSMEMBLY	LONG GUIDE ROLLER	CABLE SPACER	1/2"-13 x 4.00" LONG HEX HEAD BOLT, GRADE 5	1/2"-13 SHORT NYLOCK NUT	1/2"-13 x 3.00" LONG HEX HEAD BOLT	MEDIUM GUIDE ROLLER	CRADE SUPPORT ASSEMBLY	SHORT GUIDE ROLLER	1/2"-13 NYLOCK NUT	2 TON CAPACITY BOTTLE JACK	1/2"-13 UNC x 5.00" LONG HEX HEAD BOLT	5/16"-18 UNC x 3/4" LONG HEX HEAD BOLT	1/2"-13 UNC x 7.00" LONG HEX HEAD BOLT	5/8"-11 SLOTTED NUT	5/8"-11 UNC THREADED ROD	HANDLE	THREADED ADJUSTMENT BRACKET	SPACER PLATE	3/8" SPLIT LOCK WASHER	3/8-16 x 2.00" LONG HEX HEAD BOLT	3/8"-16 UNC NUT	CHAIN	RH LIFT ASSEMBLY	LH LIFT ASSEMBLY	JACK MOUNTING ASSEMBLY	5/16"-18 × UNC × 1.00" LONG INTERNAL WRENCHING BOLT	AIR / HYDRAULIC FOOT PUMP	STATIC WHEEL ASSEMBLY	RIGHT HAND SIDE COVER	3/8"-16 x 1 1/4" LONG HEX HEAD BOLT	UPRIGHT BASE ASSEMBLY	1/2"-13 x 3 1/2" LONG HEX HEAD BOLT, GRADE 8	1/2"-13 x 3.00" LONG HEX HEAD BOLT, GRADE 8	SWIVEL CASTOR WITH LOCK	SWIVEL CASTOR
INDEX NO.	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		28	29	30	31	32	33	34	35	36

430327 430295

REQ'D NO.

PART NO. 1054

91 4

CAPACITY 1/2 TON

HIGH LIFT WHEEL DOLLY DESCRIPTION

REPLACEMENT PARTS











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ALI/WL400c

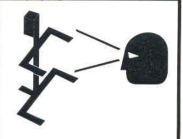
the Automotive Lift Institute, PO Box 33116 Indialantic, FL. 32903.

its member companies.



Read operating and safety manuals before using lift.

## SAFETY INSTRUCTIONS



Proper maintenance and inspection is necessary for safe operation.

# SAFETY INSTRUCTIONS

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Do not operate a damaged lift.

The messages and pictographs shown are generic in nature and are meant to generally represent hazards common to all automotive lifts regardless of specific style.

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ALI/WL400s

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MOHAWK.

**Because Quality Lasts Forever.** 



**Model USL-6000** 

Full rise, space-saving, no-post, portable scissors lift, offers full under-car access.

Model A-7

The A-7 is a 7,000 lb. capacity asymmetric lift that allows full opening of

all vehicle doors as well as total undercar/underdash access, thanks to Mohawk's unique "clear-floor" design. Low 4" arms accommodate all imports and low-riding sports cars. Includes both 3" and 6" truck adapters.

# **Model System I**

The 9,000 lb. capacity System I, like all Mohawk lifts, features Mohawk's patented hydraulic equalization system with adjustable overhead (or optional underground) hydraulic lines. Offers low 3 1/2" swing arms and comes standard with truck adapters.

## Model LMF-12, TP-15, TP-18, TP-26 & TP-30

These 12,000 to 30,000 lb. capacity models are the ideal heavy-duty lifts for up to Class VI trucks. Mohawk's unique "clear floor" design makes these the perfect lifts for all fleet applications. Truck adapters are standard equipment.



Standard models from 25,000 up to 125,000 lbs. for total under-vehicle access.

Ramp lengths from 20' to 50'. Completely operated by a single technician, and features fully interlocked, redundant safety systems.





Amsterdam, NY 12010 1-800-833-2006 or 518-842-1431 FAX 518-842-1289



www.mohawklifts.com