JS-Series Jack Stand

- JS-4775-24 - 24,000 LB. CAPACITY
- JS-3047-24 - 24,000 LB. CAPACITY
- JS-1830-24 - 24,000 LB. CAPACITY
- JS-4775-18 - 18,000 LB. CAPACITY
- JS-3047-18 - 18,000 LB. CAPACITY
- JS-1830-18 - 18,000 LB. CAPACITY

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.
GENERAL WARRANTY INFORMATION:
MOHAWK’S OBLIGATION UNDER THIS WARRANTY IS LIMITED TO REPAIRING OR REPLACING ANY PART OR PARTS RETURNED TO THIS FACTORY, TRANSPORTATION CHARGES PREPAID, WHICH PROVE UPON INSPECTION TO BE DEFECTIVE AND WHICH HAVE NOT BEEN MISUSED. DAMAGE OR FAILURE TO ANY PART DUE TO FREIGHT DAMAGE OR FAULTY MAINTENANCE IS NOT COVERED UNDER THIS WARRANTY. ALL WARRANTY CLAIMS MUST BE PERFORMED IN ACCORDANCE TO MOHAWK’S WARRANTY PARTS RETURN POLICY (CONTACT MOHAWK’S SERVICE DEPARTMENT FOR MORE INFORMATION). THIS WARRANTY DOES NOT COVER MIS-DIAGNOSING OF UNIT OR PARTS RETURNED THAT ARE NON-DEFECTIVE. THIS WARRANTY DOES NOT COVER ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES INCLUDING, BUT NOT LIMITED TO, LOST REVENUES OR BUSINESS HARM. THIS EQUIPMENT HAS BEEN DESIGNED FOR USE IN NORMAL COMMERCIAL VEHICLE MAINTENANCE APPLICATIONS. A SPECIFIC INDIVIDUAL WARRANTY MUST BE ISSUED FOR UNITS THAT DEVIATE FROM INTENDED USAGE, SUCH AS HIGH CYCLE USAGE IN INDUSTRIAL APPLICATIONS, OR USAGE IN EXTREMELY ABUSIVE ENVIRONMENTS, ETC.. MOHAWK RESERVES THE RIGHT TO DECLARE LIABILITY WHEN REPAIRS HAVE BEEN MADE OR ATTEMPTED BY OTHERS. THIS WARRANTY DOES NOT COVER DOWNTIME EXPENSES INCURRED WHEN UNIT IS IN REPAIR. THE MODEL NAME AND SERIAL NUMBER OF THE EQUIPMENT MUST BE FURNISHED WITH ALL WARRANTY CLAIMS. THIS WARRANTY STATEMENT CONTAINS THE ENTIRE AGREEMENT BETWEEN MOHAWK RESOURCES LTD. AND THE PURCHASER UNLESS OTHERWISE SPECIFICALLY EXPRESSED IN WRITING. THIS NON-TRANSFERABLE WARRANTY APPLIES TO THE ORIGINAL PURCHASER ONLY. THIS WARRANTY IS APPLICABLE TO UNITS LOCATED ONLY IN THE UNITED STATES OF AMERICA AND CANADA. CONTACT MOHAWK RESOURCES LTD. FOR SPECIFIC WARRANTY PROVISIONS FOR UNITS LOCATED OUTSIDE OF THESE COUNTRIES.

STRUCTURAL COMPONENTS (ALL LIFTS):
ALL STRUCTURAL AND MECHANICAL COMPONENTS OF THIS UNIT ARE GUARANTEED FOR THE BELOW STATED TIME FRAME, SPECIFIC TO MODEL LISTED, FROM THE DATE OF INVOICE, AGAINST DEFECTS IN WORKMANSHIP AND/OR MATERIALS WHEN LIFT IS INSTALLED AND USED ACCORDING TO SPECIFICATIONS.
2-YEAR: MODELS PARALLELOGRAM SERIES LIFTS.
1-YEAR: MODELS HR-6, TD-1000, CT-1000, USL-6000.

POWER UNIT (ALL LIFTS):
ALL POWER UNIT COMPONENTS (MOTOR, PUMP AND RESERVOIR) ARE GUARANTEED FOR TWO YEARS FOR PARTS (ONE YEAR LABOR), FROM THE DATE OF INVOICE, AGAINST DEFECTS IN WORKMANSHIP AND/OR MATERIALS WHEN THE LIFT IS INSTALLED AND USED ACCORDING TO SPECIFICATIONS.

HYDRAULIC CYLINDERS (MODEL SPECIFIC LIFTS):
SEE MOHAWK’S “EXTENDED LIFETIME CYLINDER WARRANTY” FOR SPECIFIC WARRANTY PROVISIONS FOR HYDRAULIC CYLINDERS. THE “EXTENDED LIFETIME CYLINDER WARRANTY” IS APPLICABLE TO THE FOLLOWING MOHAWK LIFTS ONLY: A-7, SYSTEM IA, SYSTEM IA-10, LMF-12, TP-15, TP-18, TP-20, TP-26, TP-30. ALL OTHER MODELS ARE GUARANTEED FOR TWO YEARS PARTS AND ONE YEAR LABOR (EXCEPT HR-6, WHICH IS ONE YEAR PARTS ONLY), FROM THE DATE OF INVOICE, AGAINST DEFECTS IN WORKMANSHIP AND/OR MATERIALS WHEN THE LIFT IS INSTALLED AND USED ACCORDING TO SPECIFICATIONS.

ELECTRICAL COMPONENTS (ALL LIFTS):
ALL ELECTRICAL COMPONENTS (EXCLUDING MOTOR) ARE GUARANTEED FOR ONE YEAR FOR PARTS AND LABOR, FROM THE DATE OF INVOICE, AGAINST DEFECTS IN WORKMANSHIP AND/OR MATERIALS WHEN THE LIFT IS INSTALLED AND USED ACCORDING TO SPECIFICATIONS.
PNEUMATIC-AIR COMPONENTS (ALL LIFTS):
All pneumatic (air) components (i.e. air cylinders and poppet air valves) are guaranteed for one year for parts and labor, from the date of invoice, against defects in workmanship and/or materials when the lift is installed and used according to specifications.

STANDARD OPTIONS (ALL LIFTS):
All standard options of this unit are guaranteed for one year for parts and labor, from the date of invoice, against defects in workmanship and/or materials when lift is installed and used according to specifications.

SPECIAL AND/OR CUSTOMIZED LIFTS AND OPTIONS:
All “special” lifts and/or “customized” options on this unit are guaranteed for one year for parts only (excluding labor), from the date of invoice, against defects in workmanship and/or materials when the lift is installed and used according to specifications.

WARRANTY EXCEPTIONS (ALL LIFTS):
ADJUSTMENTS: This warranty does not cover casual and routine adjustments such as, but not limited to: fittings, J-bar adjustments, anchor bolt re-tightening, or any shimming or adjustments required during a proper and professional installation by a qualified installer.

MAINTENANCE AND INSPECTIONS: If this unit is not maintained and inspected in accordance to the relevant sections in the user’s manual for this specific model, warranty is suspended until the lift condition is proven to be to Mohawk’s satisfaction (any current claims will not be paid until this requirement is met). OSHA, ANSI and Mohawk require that records must be maintained to prove that inspections and maintenance of this unit have been routinely performed by qualified individuals.

ABUSE: If this unit is found to be overloaded (purposely or unknowingly), used in a situation beyond its intended function, not maintained or inspected regularly, or used in an abusive environment, etc., this warranty is void in its entirety.

NON-EXISTENT PROBLEMS: For service visits, part replacements, labor, etc. For parts found to be non-defective, or for a unit dis-function that does not exist, it is the lift owner that requested the service visit who bears the responsibility of all related expenses.

BATTERIES: All batteries carry the battery manufacturer’s warranty. Maintenance requirements and abuse provisions are as stated by the battery manufacturer. Refer to battery manufacturer’s warranty.

* This warranty supersedes all other warranty policies previously stated and in all other Mohawk product specific literature (manuals, brochures, etc.).
GENERAL INSTRUCTIONS & WARNINGS:

STUDY, UNDERSTAND, AND FOLLOW ALL INSTRUCTIONS BEFORE OPERATING THIS DEVICE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. IF THE OPERATOR IS NOT FLUENT IN ENGLISH, THE PRODUCT INSTRUCTIONS AND WARNINGS SHALL BE READ TO AND DISCUSSED WITH THE OPERATOR IN THE OPERATOR’S NATIVE LANGUAGE BY THE PURCHASE/OWNER OR HIS DESIGNEE, MAKING SURE THE OPERATOR COMPREHENDS ITS CONTENTS.

THE EQUIPMENT DESCRIBED IN THIS MANUAL COULD BE POTENTIALLY DANGEROUS IF IMPROPERLY OR CARELESSLY OPERATED. FOR THE PROTECTION OF ALL PERSONS AND EQUIPMENT, ONLY COMPETENTLY TRAINED OPERATORS WHO ARE CRITICALLY AWARE OF THE PROPER OPERATING PROCEDURES, POTENTIAL DANGERS, AND SPECIFIC APPLICATION OF THIS EQUIPMENT SHOULD BE ALLOWED TO USE THIS EQUIPMENT AT ANY TIME.

BECAUSE OF POTENTIAL HAZARDS ASSOCIATED WITH THIS TYPE OF EQUIPMENT, NO ALTERATIONS SHALL BE MADE TO THIS PRODUCT.

FAILURE TO HEED ALL WARNINGS CONTAINED IN THIS MANUAL MAY RESULT IN PERSONAL INJURY AND/OR PROPERTY DAMAGE.

ALL WARRANTIES APPLICABLE TO THIS EQUIPMENT ARE CONTINGENT ON STRICT ADHERENCE TO THE OPERATION AND MAINTENANCE PROCEDURES IN THIS MANUAL.

RECOMMENDATIONS BY THE INDIVIDUAL USER OR USING ORGANIZATION FOR IMPROVING THIS PUBLICATION OR ANY ASPECT OF THE PRODUCT ARE ENCOURAGED AND SHOULD BE FORWARDED IN WRITING TO:

MOHAWK RESOURCES LTD.
PRODUCT IMPROVEMENTS
VROOMAN AVE.
PO BOX 110
AMSTERDAM, NY 12010

OPERATION INSTRUCTIONS & WARNINGS:

DO NOT EXCEED RATED CAPACITY. OVERLOADING CAN CAUSE DAMAGE TO OR FAILURE OF THE STAND.

USE STANDS ON HARD LEVEL SURFACE CAPABLE OF SUSTAINING THE LOAD. USE ON OTHER THAN HARD LEVEL SURFACES MAY RESULT IN POSSIBLE LOSS OF LOAD.

LOCATE SADDLE AT VEHICLE MANUFACTURER DESIGNATED SUPPORT POINTS. ALWAYS CONSULT THE VEHICLE LIFTING GUIDE FOR THE PROPER LIFTING POINTS ON ANY VEHICLE. THESE GUIDES ARE AVAILABLE FROM THE VEHICLE MANUFACTURERS.

PLACE LOAD IN THE CENTER OF THE SADDLE ONLY.

USE A MINIMUM OF FOUR STANDS TO SUPPORT AND STABILIZE A VEHICLE, AND A MINIMUM OF TWO ADDITIONAL STANDS FOR EACH ADDITIONAL AXLE ASSEMBLY, BEFORE STARTING REPAIRS.

DO NOT APPLY HORIZONTAL FORCES OR LARGE TORQUE LOADS TO THE VEHICLE WHILE SUPPORTED BY STANDS.

DO NOT START ENGINE WHILE SUPPORTED ON STANDS.

ENSURE STANDS ARE STABLE AND VEHICLE IS BALANCED BEFORE LOWERING ONTO STANDS.

CAREFULLY LOWER VEHICLE ONTO ALL STANDS SIMULTANEOUSLY.
ONLY ATTACHMENTS, RESTRAINTS OR ADAPTERS SUPPLIED BY THE MANUFACTURER SHALL BE USED.

ALWAYS ADJUST HEIGHT OF JACK STAND UP TO LOAD WITH PAD SCREWED ALL THE WAY DOWN FIRST. THEN RAISE CENTER SLIDER UP TO HIGHEST PIN SETTING, THEN SPIN PAD UPWARD TO LOAD.

ALWAYS ENSURE THAT HITCH PIN IS FULLY INSERTED INTO HOLES THROUGH ENTIRE BASE FRAME AND THAT HAIR PIN IS RETAINING OTHER SIDE.

THE CENTER TUBE IS SPRING LOADED TO ASSIST IN RAISING TUBE TO DESIRED HEIGHT. USE CAUTION WHEN PULLING HITCH PIN. BUILT UP SPRING FORCE MAY RAISE CENTER TUBE SUDDENLY.

MAINTENANCE AND INSPECTION INSTRUCTIONS & WARNINGS:

THIS PRODUCT SHALL BE MAINTAINED IN ACCORDANCE WITH THE FOLLOWING MAINTENANCE INSTRUCTIONS.

VISUAL INSPECTION SHALL BE MADE BEFORE EACH USE OF THIS UNIT BY CHECKING FOR ABNORMAL CONDITIONS SUCH AS CRACKED WELDS, LEAKS, AND DAMAGED, LOOSE, OR MISSING PARTS.

OTHER INSPECTIONS SHALL BE MADE PER OPERATING INSTRUCTIONS ABOVE.

EACH UNIT SHALL BE INSPECTED IMMEDIATELY IF THE LIFT IS BELIEVED TO HAVE BEEN SUBJECTED TO AN ABNORMAL LOAD OR SHOCK. IT IS RECOMMENDED THAT THIS INSPECTION BE MADE BY A MANUFACTURER’S OR SUPPLIER’S AUTHORIZED REPAIR FACILITY.

PERIODICALLY LUBRICATE THREADED PORTION OF LIFT PAD WITH WD-40 OR OTHER LIGHT LUBRICANT.

OWNERS AND/OR OPERATORS SHOULD BE AWARE THAT REPAIR OF THIS EQUIPMENT MAY REQUIRE SPECIALIZED KNOWLEDGE AND FACILITIES. IT IS RECOMMENDED THAT AN ANNUAL INSPECTION OF THIS UNIT BE MADE BY A MANUFACTURER’S OR SUPPLIER’S AUTHORIZED REPAIR FACILITY AND THAT ANY DEFECTIVE PARTS, DECALS, OR WARNING LABELS BE REPLACED WITH MANUFACTURER’S OR SUPPLIER’S SPECIFIED PARTS. A LIST OF AUTHORIZED REPAIR FACILITIES IS AVAILABLE FROM THE MANUFACTURER OR SUPPLIER.

ANY UNIT THAT APPEARS TO BE DAMAGED IN ANY WAY, IS FOUND TO BE WORN, OR OPERATES ABNORMALLY SHALL BE REMOVED FROM SERVICE UNTIL REPAIRED. IT IS RECOMMENDED THAT NECESSARY REPAIRS BE MADE BY THE MANUFACTURER’S OR SUPPLIER’S AUTHORIZED REPAIR FACILITY IF REPAIRS ARE PERMITTED BY THE MANUFACTURER OR SUPPLIER.
MOHAWK

MODEL JS-4775-18
& JS-4775-24

DRAWINGS & PARTS

MOHAWK RESOURCES LTD.

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.
MOHAWK JACK STANDS

ETL LISTED
COMPLIES TO ASME-PALD STANDARD
FOR PORTABLE AUTOMOTIVE LIFTING DEVICES.

MOHAWK JACK STAND
MODEL #JS-4775-24
CAPACITY: 24,000 LB
1. Paint components as follows:
   - RED (Rustoleum #A25-6628): Base weldment
   - YELLOW (Rustoleum #M15-4502): Center tube weldment
   - BLACK: Lift pad weldment (not threads) Yoke pad weldment

2. Ensure that all parts are assembled prior to shipping.

3. Ensure that threaded lift pad weldment spins in and out of center tube weldment freely without binding. Run die down threads and clean them to ensure smooth rotation thru full stroke.

Spin pad (item 9) all the way into slider tube (item 8), then centerpunch (dimp). Acme threads thru 3/4 dia hole in side of slider tube (item 8). Spin pad upward to verify it stops at 8 3/4" rise.

Connect chain lanyard of hitch pin to right hole on handle support, connect chain lanyard of hair pin to left hole on handle support.

NOT SHOWN
MOHAWK JACK STANDS

C-SIZE

NOTICE OF CONFIDENTIAL INFORMATION

This information is the property of Mohawk Resources Ltd. and is confidential. It shall be used solely for the purpose of inspection, installation or maintenance. The information shall not be used or disclosed by the recipient for any other purposes whatsoever.

NO. DESCRIPTION QTY
1. JS-000-A-001 Double Loop Coil Chain, Zinc Plated, Size 5 x 12 Links 2 0.250
2. 600-900-011 Split Ring, 1.25 OD x 1" ID, Zinc Plated 4 0.100
3. 600-900-009 Hitch Pin, 1 Dia x 6 3/4 Usable Lg w/ Hairpin 1 2.000

ISSUE D: CHECKED: APPROVED: TITLE: MOHAWK RESOURCES LTD.
J5-000-A-001 CHECKED: APPROVED: TITLE: Jack Stand Hitch Pin Assembly
J5-000-A-001 DATE: 9/15/2005 WEIGHT: 3 LB
NEXT ASSEMBLY: J5-000-A-002

NOTES:
1. REMOVE ALL SHARP CORNERS & EDGES
2. UNLESS OTHERWISE SPECIFIED, SURFACE FINISH TO BE LPS BAK
3. WELDING MEDIUM SHALL CONFORM TO AWS SPECIFICATIONS TO E-7018 ELECTRODES OR E-7011 CODE 6.3 FLUX CORE WIRE ONLY.
MOHAWK

MODEL JS-3047-18
& JS-3047-24

DRAWINGS & PARTS

MOHAWK RESOURCES LTD.

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.
MOHAWK JACK STANDS

MODEL #JS-3047-18
CAPACITY: 18,000 LB
MOHAWK JACK STANDS

MODEL #JS-3047-24
CAPACITY: 24,000 LB

NOTICE OF CONFIDENTIAL INFORMATION

MOHAWK RESOURCES LTD.
NOTES:

1. PAINT COMPONENTS AS FOLLOWS:
   RED (RUSTOLEUM #A25-6628):
     BASE WELDMENT
   YELLOW (RUSTOLEUM #M15-4502):
     CENTER TUBE WELDMENT
   BLACK:
     LIFT PAD WELDMENT (NOT THREADS)
     YOKE PAD WELDMENT
   2. ENSURE THAT ALL PARTS ARE
      ASSEMBLED PRIOR TO SHIPPING.
   3. ENSURE THAT THREADED LIFT PAD
      WELDMENT SPINS IN AND OUT OF
      CENTER TUBE WELDMENT FREELY
      WITHOUT BINDING. RUN DIE DOWN
      THREADS AND CLEAN THEM TO ENSURE
      SMOOTH ROTATION THRU FULL STROKE.

SECTION A-A

INSERT SLIDER TUBE (ITEM 8) INTO BASE (ITEM 1),
ALIGN ROLL PIN HOLE WITH BASE HOLE AND INSERT
ROLL PIN (ITEM 11) TO DIMENSION SHOWN.

DETAIL A

SPIKED PAD (ITEM 9) ALL THE WAY INTO
SLIDER TUBE (ITEM 8), THEN CENTERPUNCH
(DING), ACME THREADS THRU 3/8 DIA HOLE IN
SIDE OF SLIDER TUBE (ITEM 8). SPIN PAD UPWARD TO VERIFY IT STOPS
AT 8 1/2' RISE.

CONNECT CHAIN LANYARD OF
HITCH PIN TO RIGHT HOLE ON
HANDLE SUPPORT. CONNECT
CHAIN LANYARD OF HAIR PIN TO
LEFT HOLE ON HANDLE SUPPORT.

NOT SHOWN

11 600-910-004 Roll Pin, 1/8 x 5/8 Lg
10 JS-000-P-006 Deadl. JS-3047-18
  JS-000-A-007 JS Lift Pad Weldment
  JS-200-W-002 Slider Tube Weldment, JS-3047-18
  JS-000-P-402 Sprng. 21 Lg x 0.207 Wire Dia x 2.5 OD
  JS-000-P-002 Jack Stand Handle
  600-690-014 Nut. Nylon Lock, 3/8-16 NC
  600-640-056 Bolt. Hex Head, 3/8-16 NC x 2 1/4 (GR5)
  JS-000-A-002 Hitch Pin Assembly
  JS-100-A-002 Jack Stand Base Assembly

ITEM NAME DESCRIPTION QTY

MOHAWK JACK STANDS

NOTICE OF CONFIDENTIAL INFORMATION
NOTES:
1. SHARP CORNERS & EDGES
2. UNLESS OTHERWISE SPECIFIED, SURFACE
   FINISH TO BE ASP.
3. VOLTAGE MAY sufferers TO ACOSIFIED TO 50-525 ELECTRICAL OR
   500-750 VOLT 50.64400D-006

MOHAWK RESOURCES LTD.

D-Size
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<td>600-920-012</td>
<td>Wheel, 4” Dia x 1/2 Dia Axle x 1 1/2 Wide</td>
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<td>600-690-014</td>
<td>Nut, Nylon Lock, 3/8-16 NC</td>
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<td>JS-100-W-005</td>
<td>Jack Stand Base Weldment (JS-3047-18)</td>
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**C-size**

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**NOTED:**
1. REMOVE ALL SHARP CORNERS & EDGES
2. UNLESS OTHERWISE SPECIFIED, SURFACE FINISH TO BE 320 RMS
3. WELDING MEDIUM SHALL CONFORM TO AWS SPECIFICATIONS 1C-20X ELECTRODES OR E-7011 CODE 5.3 FLUX CORE WIRE ONLY.

**TOLERANCES:**
- 1/16
- 1/32
- 1/4

**MOHAWK RESOURCES LTD.**

**FILE NAME:** JS-100-A-002

**SCALE**

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**DRAWN dok**

**DRAWING NUMBER**

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MOHAWK RESOURCES LTD.

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.MOHAWKLIFFTS.COM
E-MAIL: SERVICE@MOHAWKLIFFTS.
NOTES:
1. PAINT COMPONENTS AS FOLLOWS:
   RED (RUSTOLEUM #425-6626):
   BASE WELDMENT
   YELLOW (RUSTOLEUM #M15-4502):
   CENTER TUBE WELDMENT
   BLACK:
   LIFT PAD WELDMENT (NOT THREADS)
2. ENSURE THAT ALL PARTS ARE ASSEMBLED PRIOR TO SHIPPING.
3. ENSURE THAT THREADED LIFT PAD WELDMENT SPINS IN AND OUT OF CENTER TUBE WELDMENT FREELY WITHOUT BINDING. RUN DIE DOWN THREADS AND CLEAN THEM TO ENSURE SMOOTH ROTATION THRU FULL STROKE.

SPIN PAD (ITEM 5) ALL THE WAY INTO SLIDER TUBE (ITEM 4). THEN CENTERPUNCH (DIN), ACME THREADS THRU 1/4" DIA HOLE IN SIDE OF SLIDER TUBE (ITEM 4). SPIN PAD UPWARD TO VERIFY IT STOPS AT 3 7/8" RISE.

SECTION A--A

5 JS-400-A-001 18-30" JS Lift Pad Assembly 1 21,040
4 JS-400-W-002 18-30" Slider Tube Weldment 1 17,440
3 JS-400-W-003 JS-1830 Weldment 1 41,500
2 JS-000-A-002 Hitch Pin Assembly 1 3,000
1 JS-400-P-008 18-30" JS Decal, JS-1830-18 1 4" x 11" 0.000

C-size

NOTICE OF CONFIDENTIAL INFORMATION
INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND PROPERTY OF MOHAWK RESOURCES LTD. IT IS CONFIDENTIAL AND IS NOT TO BE DISCLOSED TO OTHERS. IT SHALL BE USED SOLELY FOR PURPOSES OF INSPECTION, INSTALLATION, OR MAINTENANCE. THE INFORMATION SHALL NOT BE USED OR DISCLOSED BY THE RECIPIENT FOR ANY OTHER PURPOSES WHATSOEVER.

MOHAWK RESOURCES LTD.

FILE NAME: JS-400-A-002

DRAWING NUMBER: JS-400-A-002

TITLE: 18-30" JS ASSEMBLY

DRAWN:
CHECKED: D.M.
APPROVED:
DATE: 6/07
WEIGHT: 94.62 LB
FROM:

NEXT ASSEMBLY

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<td>8&quot; Dia x 3/4 THK</td>
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NOTICE OF CONFIDENTIAL INFORMATION

Information contained herein is confidential and property of Mohawk Resources Ltd. When drawings are furnished to others, it shall be used solely for purposes of inspection, installation, or maintenance; the specifications and shall be held in confidence by the recipient for any other purposes whatsoever.

C-size
Always use safety stands when removing or installing heavy components.

Use lift locking device or 4 stands to support vehicle.
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.

TR-Series Ramp Style Lifts
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.

Mohawk Industrial Park • PO. Box 110
Amsterdam, NY 12010
1-800-833-2006 or 518-642-1431
FAX 518-642-1289

www.mohawklifts.com
SEND US YOUR PHOTOS!

MOHAWK IS ALWAYS INTERESTED IN SEEING HOW YOUR LIFTS ARE USED. WE HAVE CREATED AN ON-LINE PHOTO DATABASE FOR CUSTOMERS TO VIEW OUR LIFTS IN USE.

VISIT WWW.MOHAWKLIFTS.COM/PR/ AND MAYBE WE CAN ADD YOUR PHOTOS TO OUR COLLECTION.
(JPG FORMATS PREFERED)

E-MAIL YOUR PHOTOS AND COMMENTS TO:
PHOTOS@MOHAWKLIFTS.COM

BEST REGARDS & HAPPY LIFTING!

YOUR FRIENDS AT MOHAWK LIFTS