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Operation and Safety Manual

Original Instructions - Keep this manual with the machine at all times.

Boom Lift Models E400A E400A Narrow E400AJP E400AJP Narrow M400A M400A Narrow M400AJP M400AJP Narrow

> **3121215** January 7, 2013

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FOREWORD

This manual is a very important tool! Keep it with the machine at all times.

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The purpose of this manual is to provide owners, users, operators, lessors, and lessees with the precautions and operating procedures essential for the safe and proper machine operation for its intended purpose.

Due to continuous product improvements, JLG Industries, Inc. reserves the right to make specification changes without prior notification. Contact JLG Industries, Inc. for updated information.

SAFETY ALERT SYMBOLS AND SAFETY SIGNAL WORDS

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



INDICATES AN IMMINENTLY HAZARDOUS SITUATION. IF NOT AVOIDED, <u>will</u> result in serious injury or death. This decal Will have a red background.

WARNING

INDICATES A POTENTIALLY HAZARDOUS SITUATION. IF NOT AVOIDED, <u>Could</u> result in serious injury or death. This decal will have an orange background.

INDICATES A POTENTIALLY HAZARDOUS SITUATION. IF NOT AVOIDED, <u>May</u> result in minor or moderate injury. It may also alert against unsafe practices. This decal will have a yellow background.

NOTICE

INDICATES INFORMATION OR A COMPANY POLICY THAT RELATES DIRECTLY OR INDIRECTLY TO THE SAFETY OF PERSONNEL OR PRO-TECTION OF PROPERTY.

Standards and Regulations

Compliance Information

Questions Regarding Spe-

cial Product Applications

· Questions Regarding Prod-

uct Modifications

THIS PRODUCT MUST COMPLY WITH ALL SAFETY RELATED BULLE-TINS. CONTACT JLG INDUSTRIES, INC. OR THE LOCAL AUTHORIZED JLG REPRESENTATIVE FOR INFORMATION REGARDING SAFETY-RELATED BULLETINS WHICH MAY HAVE BEEN ISSUED FOR THIS PRODUCT.

NOTICE

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For:

- Accident Reporting
- Product Safety Publications
- Current Owner Updates
- Questions Regarding
 Product Safety

Contact:

Product Safety and Reliability Department JLG Industries, Inc. 13224 Fountainhead Plaza Hagerstown, MD 21742 USA

or Your Local JLG Office (See addresses on inside of manual cover)

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SECTION 1. SAFETY PRECAUTIONS

1.1 GENERAL

This section outlines the necessary precautions for proper and safe machine operation and maintenance. For proper machine use, it is mandatory that a daily routine is established based on the content of this manual. A maintenance program, using the information provided in this manual and the Service and Maintenance Manual, must also be established by a qualified person and followed to ensure the machine is safe to operate.

The owner/user/operator/lessor/lessee of the machine should not operate the machine until this manual has been read, training is accomplished, and operation of the machine has been completed under the supervision of an experienced and qualified operator.

If there are any questions with regard to safety, training, inspection, maintenance, application, and operation, please contact JLG Industries, Inc. ("JLG").

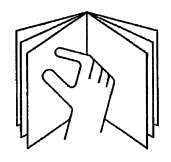
WARNING

FAILURE TO COMPLY WITH THE SAFETY PRECAUTIONS LISTED IN THIS MANUAL COULD RESULT IN MACHINE DAMAGE, PROPERTY DAM-AGE, PERSONAL INJURY OR DEATH.

1.2 PRE-OPERATION

Operator Training and Knowledge

• Read and understand this manual before operating the machine.



- Do not operate this machine until complete training is performed by authorized persons.
- Only authorized and qualified personnel can operate the machine.

- Read, understand, and obey all DANGERS, WARNINGS, CAUTIONS, and operating instructions on the machine and in this manual.
- Use the machine in a manner which is within the scope of its intended application set by JLG.
- All operating personnel must be familiar with the emergency controls and emergency operation of the machine as specified in this manual.
- Read, understand, and obey all applicable employer, local, and governmental regulations as they pertain to operation of the machine.

Workplace Inspection

- The operator is to take safety measures to avoid all hazards in the work area prior to machine operation.
- Do not operate or raise the platform while on trucks, trailers, railway cars, floating vessels, scaffolds or other equipment unless approved in writing by JLG.
- Do not operate the machine in hazardous environments unless approved for that purpose by JLG.
- Be sure that the ground conditions are able to support the maximum load shown on the decals located on the machine.

Machine Inspection

- Before machine operation, perform inspections and functional checks. Refer to Section 2 of this manual for detailed instructions.
- Do not operate this machine until it has been serviced and maintained according to requirements specified in the Service and Maintenance Manual.
- Be sure the footswitch and all other safety devices are operating properly. Modification of these devices is a safety violation.

MODIFICATION OR ALTERATION OF AN AERIAL WORK PLATFORM Shall be made only with written permission from the manufacturer

- Do not operate any machine on which safety or instruction placards or decals are missing or illegible.
- Avoid any buildup of debris on the platform floor. Keep mud, oil, grease, and other slippery substances from footwear and platform floor.

1.3 OPERATION

General

- Do not use the machine for any purpose other than positioning personnel, their tools, and equipment.
- Never operate a machine that is not working properly. If a malfunctions occurs, shut down the machine.
- Never slam a control switch or lever through neutral to an opposite direction. Always return switch to neutral and stop before moving the switch to the next function. Operate controls with slow and even pressure.
- Do not allow personnel to tamper with or operate the machine from the ground with personnel in the platform, except in an emergency.
- Do not carry materials directly on platform railing. Contact JLG for approved material handling accessories.
- When two or more persons are in the platform, the operator shall be responsible for all machine operations.
- Always ensure that power tools are properly stowed and never left hanging by their cord from the platform work area.

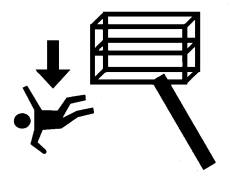
- Supplies or tools which extend outside the platform are prohibited unless approved by JLG.
- When driving, always position boom over rear axle in line with the direction of travel. Remember, if boom is over the front axle, steer and drive functions will be reversed.
- Do not assist a stuck or disabled machine by pushing, pulling, or by using boom functions. Only pull the unit from the tie-down lugs on the chassis.
- Do not place boom or platform against any structure to steady the platform or to support the structure.
- Stow boom and shut off all power before leaving machine.

Trip and Fall Hazards

During operation, occupants in the platform must wear a full body harness with a lanyard attached to an authorized lanyard anchorage point. Attach only one (1) lanyard per lanyard anchorage point.



• Before operating the machine, make sure all gates are closed and fastened in their proper position.

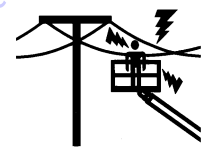


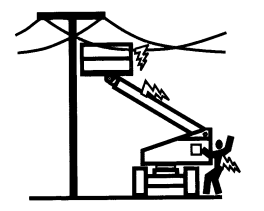
- Keep both feet firmly positioned on the platform floor at all times. Never use ladders, boxes, steps, planks, or similar items on platform to provide additional reach.
- Never use the boom assembly to enter or leave the platform.

• Use extreme caution when entering or leaving platform. Be sure that the boom is fully lowered. It may be necessary to telescope out to position the platform closer to the ground for entry/exit. Face the machine, maintain "three point contact" with the machine, using two hands and one foot or two feet and one hand during entry and exit.

Electrocution Hazards

• This machine is not insulated and does not provide protection from contact or proximity to electrical current.





- Maintain distance from electrical lines, apparatus, or any energized (exposed or insulated) parts according to the Minimum Approach Distance (MAD) as shown in Table 1-1.
- Allow for machine movement and electrical line swaying.

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Voltage Range (Phase to Phase)	MINIMUM APPROACH DISTANCE in Feet (Meters)		
0 to 50 KV	10 (3)		
Over 50KV to 200 KV	15 (5)		
Over 200 KV to 350 KV	20 (6)		
Over 350 KV to 500 KV	25 (8)		
Over 500 KV to 750 KV	35 (11)		
Over 750 KV to 1000 KV	45 (14)		
	t shall apply except where or governmental regulations nt.		

• Maintain a clearance of at least 10 ft. (3m) between any part of the machine and its occupants, their tools, and their equipment from any electrical line or apparatus carrying up to 50,000 volts. One foot additional clearance is required for every additional 30,000 volts or less. The minimum approach distance may be reduced if insulating barriers are installed to prevent contact, and the barriers are rated for the voltage of the line being guarded. These barriers shall not be part of (or attached to) the machine. The minimum approach distance shall be reduced to a distance within the designed working dimensions of the insulating barrier. This determination shall be made by a qualified person in accordance with the employer, local, or governmental requirements for work practices near energized equipment

DANGER

DO NOT MANEUVER MACHINE OR PERSONNEL INSIDE PROHIBITED ZONE (MAD). ASSUME ALL ELECTRICAL PARTS AND WIRING ARE ENERGIZED UNLESS KNOWN OTHERWISE.

Tipping Hazards

• The user must be familiar with the surface before driving. Do not exceed the allowable sideslope and grade while driving.

SECTION 1 - SAFETY PRECAUTIONS

- Do not elevate platform or drive with platform elevated while on a sloping, uneven, or soft surface.
- Before driving on floors, bridges, trucks, and other surfaces, check allowable capacity of the surfaces.
- Never exceed the maximum platform capacity. Distribute loads evenly on platform floor.
- Do not raise the platform or drive from an elevated position unless the machine is on firm, level and smooth surfaces.
- Keep the chassis of the machine at least 2 ft. (0.6m) from holes, bumps, drop-offs, obstructions, debris, concealed holes, and other potential hazards on the floor/surface.
- Do not push or pull any object with the boom.
- Never attempt to use the machine as a crane. Do not tieoff machine to any adjacent structure.
- Do not operate the machine when wind conditions exceed 28 mph (12.5 m/s). Refer to Table 1-2, Beaufort Scale (For Reference Only).
- Do not increase the surface area of the platform or the load. Increase of the area exposed to the wind will decrease stability.
- Do not increase the platform size with unauthorized deck extensions or attachments.

 If boom assembly or platform is in a position that one or more wheels are off the ground, all persons must be removed before attempting to stabilize the machine. Use cranes, forklift trucks, or other appropriate equipment to stabilize machine.

Crushing and Collision Hazards

- Approved head gear must be worn by all operating and ground personnel.
- Check work area for clearances overhead, on sides, and bottom of platform when lifting or lowering platform, and driving.



• During operation, keep all body parts inside platform railing.

- Use the boom functions, not the drive function, to position the platform close to obstacles.
- Always post a lookout when driving in areas where vision is obstructed.
- Keep non-operating personnel at least 6 ft. (1.8m) away from machine during all driving and swing operations.
- Limit travel speed according to conditions of ground surface, congestion, visibility, slope, location of personnel, and other factors which may cause collision or injury to personnel.
- Be aware of stopping distances in all drive speeds. When driving in high speed, switch to low speed before stopping. Travel grades in low speed only.
- Do not use high speed drive in restricted or close quarters or when driving in reverse.
- Exercise extreme caution at all times to prevent obstacles from striking or interfering with operating controls and persons in the platform.
- Be sure that operators of other overhead and floor level machines are aware of the aerial work platform's presence. Disconnect power to overhead cranes.
- Warn personnel not to work, stand, or walk under a raised boom or platform. Position barricades on floor if necessary.

1.4 TOWING, LIFTING, AND HAULING

- Never allow personnel in platform while towing, lifting, or hauling.
- This machine should not be towed, except in the event of emergency, malfunction, power failure, or loading/unloading. Refer to the Emergency Procedures section of this manual for emergency towing procedures.
- Ensure boom is in the stowed position and the turntable locked prior to towing, lifting or hauling. The platform must be completely empty of tools.
- When lifting machine, lift only at designated areas of the machine. Lift the unit with equipment of adequate capacity.
- Refer to the Machine Operation section of this manual for lifting information.

1.5 ADDITIONAL HAZARDS / SAFETY

- Do not use machine as a ground for welding.
- When performing welding or metal cutting operations, precautions must be taken to protect the chassis from direct exposure to weld and metal cutting spatter.
 Charge batter
- Do not refuel the machine with the engine running.
- Battery fluid is highly corrosive. Avoid contact with skin and clothing at all times.
 - Charge batteries only in a well ventilated area.

NOTICE

DO NOT OPERATE THE MACHINE WHEN WIND CONDITIONS EXCEED 28 MPH (12.5 M/S).

Beaufort	Wind Speed		Description	Land Conditions		
Number	mph	m/s	Description			
0	0	0-0.2	Calm	Calm. Smoke rises vertically		
1	1-3	0.3-1.5	Light air	Wind motion visible in smoke		
2	4-7	1.6-3.3	Light breeze	Wind felt on exposed skin. Leaves rustle		
3	8-12	3.4-5.4	Gentle breeze	Leaves and smaller twigs in constant motion		
4	13-18	5.5-7.9	Moderate breeze	Dust and loose paper raised. Small branches begin to move.		
5	19-24	8.0-10.7	Fresh breeze	Smaller trees sway.		
6	25-31	10.8-13.8	Strong breeze	Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult.		
7	32-38	13.9-17.1	Near Gale/Moderate Gale	Whole trees in motion. Effort needed to walk against the wind.		
8	39-46	17.2-20.7	Fresh Gale	Twigs broken from trees. Cars veer on road.		
9	47-54	20.8-24.4	Strong Gale	Gale Light structure damage.		
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Table 1-2. Beaufort Scale (For Reference Only)

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SECTION 2. USER RESPONSIBILITIES, MACHINE PREPARATION, AND INSPECTION

2.1 PERSONNEL TRAINING

The aerial platform is a personnel handling device; so it is necessary that it be operated and maintained only by trained personnel.

Persons under the influence of drugs or alcohol or who are subject to seizures, dizziness or loss of physical control must not operate this machine.

Operator Training

Operator training must cover:

- 1. Use and limitations of the controls in the platform and at the ground, emergency controls and safety systems.
- 2. Control labels, instructions, and warnings on the machine.
- 3. Rules of the employer and government regulations.
- 4. Use of approved fall protection device.
- 5. Enough knowledge of the mechanical operation of the machine to recognize a malfunction or potential malfunction.

- 6. The safest means to operate the machine where overhead obstructions, other moving equipment, and obstacles, depressions, holes, dropoffs.
- **7.** Means to avoid the hazards of unprotected electrical conductors.
- 8. Specific job requirements or machine application.

Training Supervision

Training must be done under the supervision of a qualified person in an open area free of obstructions until the trainee has developed the ability to safely control and operate the machine.

Operator Responsibility

The operator must be instructed that he/she has the responsibility and authority to shut down the machine in case of a malfunction or other unsafe condition of either the machine or the job site.

2.2 PREPARATION, INSPECTION, AND MAINTENANCE

The following table covers the periodic machine inspections and maintenance recommended by JLG Industries, Inc. Consult local regulations for further requirements for aerial work platforms. The frequency of inspections and maintenance must be increased as necessary when the machine is used in a harsh or hostile environment, if the machine is used with increased frequency, or if the machine is used in a severe manner.

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NOTICE

JLG INDUSTRIES, INC. RECOGNIZES A FACTORY-QUALIFIED SERVICE TECHNICIAN AS A PERSON WHO HAS SUCCESSFULLY COMPLETED THE JLG SERVICE TRAINING SCHOOL FOR THE SPECIFIC JLG PROD-UCT MODEL.

		Qualification	Reference
Before using each day; or whenever there's an Operator change.	User or Operator	User or Operator	Operator and Safety Manual
Before each sale, lease, or rental delivery.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual and applicable JLG inspection form
In service for 3 months or 150 hours, whichever comes first; Out of service for a period of more than 3 months; Or Purchased used.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual and applicable JLG inspection form
Annually, no later than 13 months from the date of prior inspection.	Owner, Dealer, or User	Factory Qualified Service Technician (Recommended)	Service and Maintenance Manual and applicable JLG inspection form
At intervals as specified in the Service and Main- tenance Manual.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual
Bi In Co Pi Ai pr	efore each sale, lease, or rental delivery. a service for 3 months or 150 hours, whichever or ut of service for a period of more than 3 months; or urchased used. nnually, no later than 13 months from the date of rior inspection. t intervals as specified in the Service and Main- mance Manual.	efore each sale, lease, or rental delivery. efore each sale, lease, or rental delivery. owner, Dealer, or User owners first; or ut of service for a period of more than 3 months; or urchased used. nnually, no later than 13 months from the date of rior inspection. et intervals as specified in the Service and Main- enance Manual. Owner, Dealer, or User	efore each sale, lease, or rental delivery. efore each sale, lease, or rental delivery. or uservice for 3 months or 150 hours, whichever omes first; or ut of service for a period of more than 3 months; or urchased used. nnually, no later than 13 months from the date of rior inspection. end the Service and Main- it intervals as specified in the Service and Main- it is the specified in the Service and Main- it is the specified in the Service and Main- it is the specified in the Service and Main- it is the specified in the Service and Main- it is the specified in the specified in the Service and Main- it is the specified in the sp

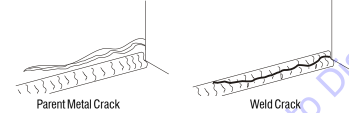
Table 2-1.Inspection and Maintenance Table

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Pre-Start Inspection

The Pre-Start Inspection should include each of the following:

- 1. **Cleanliness** Check all surfaces for leakage (oil, fuel, or battery fluid) or foreign objects. Report any leakage to the proper maintenance personnel.
- 2. Structure Inspect the machine structure for dents, damage, weld or parent metal cracks or other discrepancies.



- 3. Decals and Placards Check all for cleanliness and legibility. Make sure none of the decals and placards are missing. Make sure all illegible decals and placards are cleaned or replaced.
- Operators and Safety Manuals Make sure a copy of the Operator and Safety Manual, EMI Safety Manual (Domestic only), and ANSI Manual of Responsibilities

(Domestic only) is enclosed in the weather resistant storage container.

- **5.** "Walk-Around" Inspection Refer to Figure 2-2. thru Figure 2-4.
- 6. Battery Charge as required.
- 7. Fuel (Combustion Engine Powered Machines) Add the proper fuel as necessary.
- **8.** Hydraulic Oil Check the hydraulic oil level. Ensure hydraulic oil is added as required.
- Function Check Once the "Walk-Around" Inspection is complete, perform a functional check of all systems in an area free of overhead and ground level obstructions. Refer to Section 4 for more specific instructions.

IF THE MACHINE DOES NOT OPERATE PROPERLY, TURN OFF THE MACHINE IMMEDIATELY! REPORT THE PROBLEM TO THE PROPER MAINTENANCE PERSONNEL. DO NOT OPERATE THE MACHINE UNTIL IT IS DECLARED SAFE FOR OPERATION.

Function Check

A functional check of all systems should be performed, once the walk-around inspection is complete, in an area free of overhead and ground level obstructions. First, using the ground controls, check all functions controlled by the ground controls. Next, using the platform controls, check all functions controlled by the platform controls.

WARNING

TO AVOID SERIOUS INJURY, DO NOT OPERATE MACHINE IF ANY CON-TROL LEVERS OR TOGGLE SWITCHES CONTROLLING PLATFORM MOVEMENTS DO NOT RETURN TO THE OFF POSITION WHEN RELEASED.

TO AVOID A COLLISION AND INJURY IF PLATFORM DOES NOT STOP WHEN A CONTROL SWITCH OR LEVER IS RELEASED, REMOVE FOOT FROM FOOTSWITCH OR USE EMERGENCY STOP TO STOP MACHINE.

- 1. Check boom limit switches. Raise and lower the Lower Boom. Check for smooth operation.
- **NOTE:** Perform checks from ground controls first, then from platform controls.

- **2.** Raise, extend, retract, and lower the Upper Boom. Check for smooth operation.
- **3.** If tower boom does not rest on stop with machine in the stowed position, this indicates upright is out of plumb.
- 4. Telescope boom IN and OUT several cycles at various degrees of elevation lengths. Check for smooth telescope operation.
- 5. Swing turntable to LEFT and RIGHT a minimum of 45 degrees. Check for smooth motion.
- 6. Check the chassis out of level indicator located on the platform control console by driving, with the machine in level position, up a suitable ramp of at least 6° slope. Check the out of level alarm, with the machine on the ramp, raise the upper boom until it is parallel with the chassis. DO NOT RAISE ABOVE THE PARALLEL POSI-TION. If the light does not illuminate, return the machine to a level surface, shut down the machine, and contact a qualified technician before resuming operation.

For units equipped with optional tilt cutout, verify that the drive function is cutout when the boom is elevated and tilt alarm is activated.

SECTION 2 - USER RESPONSIBILITIES, MACHINE PREPARATION, AND INSPECTION

DO NOT DRIVE ON GRADES WHICH EXCEED THE RATED GRADEABILITY OF THE MACHINE AS INDICATED ON THE SERIAL NUMBER PLATE. DO NOT DRIVE ON SIDESLOPES WHICH EXCEED 5 DEGREES.

- **7.** Check that platform self-leveling system functions properly during raising and lowering of boom.
- 8. Check rotator for smooth operation and assure platform will rotate 75 degrees in both directions from centerline of boom.
- 9. Drive forward and reverse; check for proper operation.
- 10. Steer left and right; check for proper operation.
- 11. Footswitch.

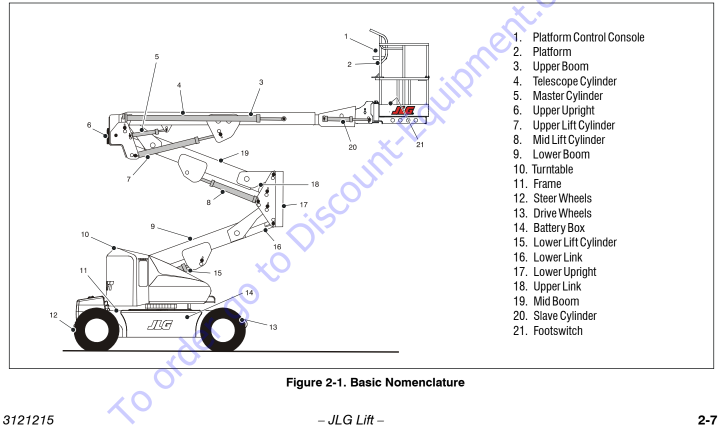
FOOTSWITCH MUST BE ADJUSTED SO THAT FUNCTIONS WILL OPER-ATE WHEN PEDAL IS APPROXIMATELY AT ITS CENTER OF TRAVEL. IF SWITCH OPERATES WITHIN LAST 1/4" (6 MM) OF TRAVEL, TOP OR BOTTOM, IT SHOULD BE ADJUSTED.

NOTICE

FOOTSWITCH MUST BE DEPRESSED PRIOR TO ACTIVATING ANY FUNC-TION CONTROL, OTHERWISE THE FUNCTION WILL NOT WORK. With footswitch depressed, operate LIFT and hold control. Remove foot from footswitch, motion should stop. If it does not, shut down machine and contact a qualified service technician.

- 12. Place the GROUND/PLATFORM SELECT switch to GROUND. Platform controls should not operate.
- **13.** Place GROUND/PLATFORM SELECT switch to OFF. Platform/Ground controls should not operate.

SECTION 2 - USER RESPONSIBILITIES, MACHINE PREPARATION, AND INSPECTION



SECTION 2 - USER RESPONSIBILITIES, MACHINE PREPARATION, AND INSPECTION

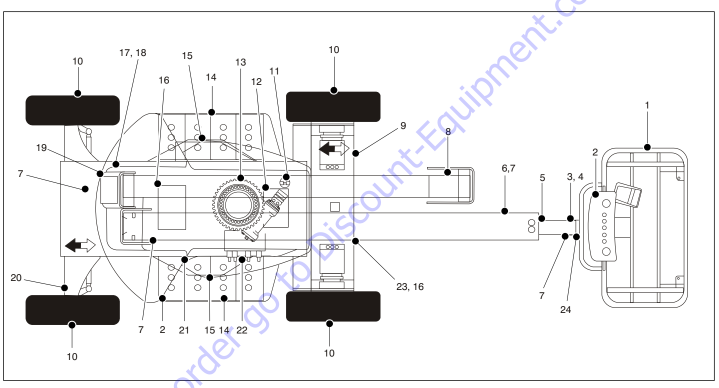


Figure 2-2. Daily Walk-Around Inspection - Sheet 1 of 3

General

Begin the "Walk-Around Inspection" at Item 1, as noted on the diagram. Continue to the right (counterclockwise viewed from top) checking each item in sequence for the conditions listed in the "Walk-Around Inspection Checklist".

TO AVOID POSSIBLE INJURY BE SURE MACHINE POWER IS OFF DURING "WALK-AROUND INSPECTION".

NOTICE

DO NOT OVERLOOK VISUAL INSPECTION OF CHASSIS UNDERSIDE. CHECKING THIS AREA MAY RESULT IN DISCOVERY OF CONDITIONS WHICH COULD CAUSE EXTENSIVE MACHINE DAMAGE.

NOTE: On each item, make sure there are no loose or missing parts, that they are securely fastened and that no visible damage exists in addition to any other criteria mentioned.

- 1. Platform and Gate Assembly Platform mounting pins secure. Footswitch in good working order; not modified, disabled or blocked; Bar slides freely.
- 2. Platform & Ground Control Console Switches and levers return to neutral and are properly secured, decals/placards secure and legible, control marking legible.
- 3. Rotator See Note.
- 4. Jib See Note.
- 5. Jib Rotator See Note.
- 6. Boom Sections See Note.
- **7.** All Hydraulic Cylinders No visible damage; pivot pins and hydraulic hoses undamaged, not leaking.
- 8. Limit Switches See Note.

Figure 2-3. Daily Walk-Around Inspection - Sheet 2 of 3

- **9.** Drive Axle and Motor See Note.
- **10.** Wheel/Tire Assembly No loose or missing lug nuts. Inspect for worn tread, cuts, tears or other discrepancies. Inspect wheels for damage and corrosion.
- 11. Swing Motor and Worm Gear See Note.
- **12.** Hydraulic Pump and Reservoir Properly secured; no visible damage or hydraulic leaks. Recommended hydraulic fluid level on dipstick (system shut down, boom in stowed position). Breather cap/dipstick secure and working.
- **13.** Turntable Bearing No loose or missing hardware; no visible damage; evidence of proper lubrication. No loose bolts or looseness between bearing and structure.
- 14. Battery Compartment Right Side Batteries have proper electrolyte level; cables tight; no visible damage or corrosion.

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- **15.** Cowling and Latches See Note.
- 16. Battery Charger See Note.
- 17. Valve See Note.
- **18.** Boom/Upright No visible damage; All pins properly secured. Upright in vertical position. If Upright does not rest on stop with machine in the stowed position, this indicates upright is out of plumb.
- **19.** Counterweight See Note.
- **20.** Tie Rod Ends and Steering Spindles See Note. Tie rod end stubs locked.
- **21.** Manual Descent Valve See Note.
- 22. Control Valve See Note.
- 23. Frame See Note.
- 24. Platform Pivot Pins Properly secured.

Figure 2-4. Daily Walk-Around Inspection - Sheet 3 of 3

SECTION 3. MACHINE CONTROLS AND INDICATORS

3.1 GENERAL



THE MANUFACTURER HAS NO DIRECT CONTROL OVER MACHINE APPLICATION AND OPERATION. THE USER AND OPERATOR ARE RESPONSIBLE FOR CONFORMING WITH GOOD SAFETY PRACTICES.

This section provides the necessary information needed to understand control functions.

3.2 CONTROLS AND INDICATORS

NOTE: This machines is equipped with control panels that use symbols to indicate control functions. On ANSI machines, refer to decal located on the control box guard in front of the control box or by the ground controls for these symbols and the corresponding functions.

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Ground Control Station

(See Figure 3-1. and Figure 3-2.)

- **NOTE:** When machine is shut down the Platform/Ground Select switch and Emergency Stop must be positioned to OFF.
- **NOTE:** If equipped, the Function Enable switch must be held down in order to operate Telescope, Lower Lift, Swing, Main Lift, Jib Lift, Platform Level Override, and Platform Rotate functions.
 - 1. System Distress Indicator (If Equipped)

The system distress indicator lights to signify an abnormal condition for the generator engine (high oil temperature or low oil pressure) or, on all electric machines, an electrical system fault.

NOTE: The engine will automatically shut down under the following conditions:

> High Oil Temperature Low Oil Pressure Engine Overspeed Overvoltage

2. Platform Overload (If equipped)

Indicates the platform has been overloaded.

- **NOTE:** The engine will not start if the batteries are fully charged or if the Generator Enable switch on the platform console is not in the on position.
 - 3. Generator/Engine Start Button

The generator/engine start push-button switch allows the generator to be started manually to top-off the battery charge. The generator will start automatically when the batteries reach a low-charge state and the Generator Enable switch on the platform console is in the on position.

4. Battery Indicator and Hourmeter

An hourmeter, installed in the upper portion of the Ground Control Box, registers the amount of machine operating time. The hourmeter registers up to 9,999.9 hours and cannot be reset.

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5. Telescope

Provides for extension and retraction of Upper Boom when positioned to IN or OUT.

6. Swing

The SWING control switch provides 360 degrees noncontinuous turntable rotation. To activate SWING, position switch to LEFT or RIGHT.

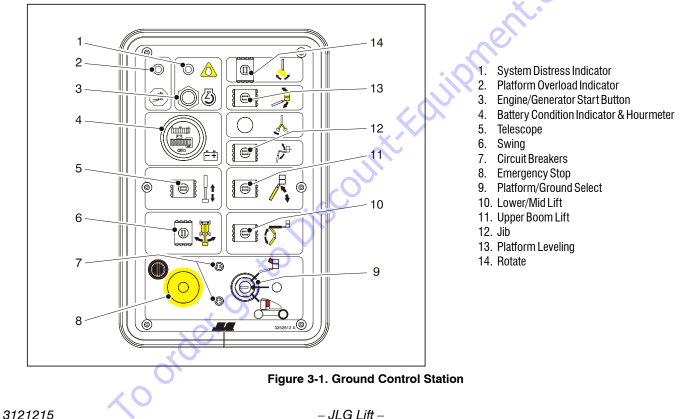
7. Circuit Breakers

The circuit breakers open (pop out) to indicate a short or overload somewhere on the machine.

8. Power/Emergency Stop Switch

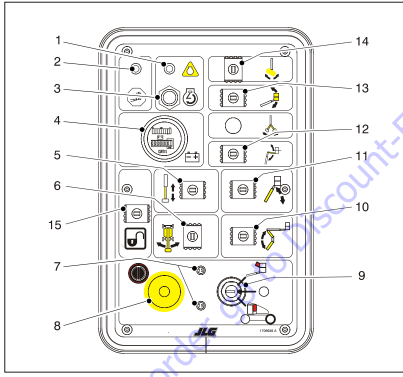
A two-position red mushroom shaped switch furnishes power to PLATFORM/GROUND SELECT switch when pulled out (on). When pushed in (off), power is shut off to the PLATFORM/GROUND SELECT switch.

SECTION 3 - MACHINE CONTROLS AND INDICATORS



3-3

SECTION 3 - MACHINE CONTROLS AND INDICATORS



- 1. System Distress Indicator
- 2. Platform Overload Indicator
- 3. Engine/Generator Start Button
- 4. Battery Condition Indicator & Hourmeter
- 5. Telescope
- 6. Swing
- 7. Circuit Breakers
- 8. Emergency Stop
- 9. Platform/Ground Select
- 10. Lower/Mid Lift
- 11. Upper Boom Lift
- 12. Jib
- 13. Platform Leveling
- 14. Rotate
- 15. Function Enable

Figure 3-2. Ground Control Station w/ Function Enable

9. Platform/Ground Select Switch

A three position, key operated switch supplies power to the platform control console when positioned to PLAT-FORM. With the switch key held in the GROUND position, power is shut off to platform and only ground controls are operable.

- With PLATFORM/GROUND SELECT switch in the center NOTE: position, power is shut off to controls at both operating stations.
 - 10. Lower/Mid Boom Lift

Provides for raising and lowering of Lower Boom when positioned to UP or DOWN.

11. Upper Boom Lift

Provides for raising and lowering of Upper Boom when positioned to UP or DOWN. · o order of

12. Articulating Jib Boom (If equipped)

The Articulating Jib Boom control switch provides raising and lowering of the jib when positioned up or down.

WARNING

ONLY USE THE PLATFORM LEVELING OVERBIDE FUNCTION FOR SLIGHT LEVELING OF THE PLATFORM. INCORRECT USE COULD CAUSE THE LOAD/OCCUPANT TO SHIFT OR FALL. FAILURE TO DO SO COULD **RESULT IN DEATH OR SERIOUS INJURY.**

Platform Leveling Override 13.

> A three position switch allows the operator to adjust the automatic self leveling system. This switch is used to adjust platform level in situations such as ascending/ descending a grade.

14. Rotate

A three position ROTATE control switch permits rotation of the platform when positioned to left or right.

15. Function Enable

If equipped, the enable switch must be held "DOWN" to enable all boom controls when the engine is running.

Platform Station

(See Figure 3-3.)

1. Posi-Track Control

Activating the Posi-Track switch allows the operator to engage positive traction for the time period pre-set in the controller. Posi-traction occurs by changing the drive motors from a series to parallel arrangement, causing available power to be distributed evenly between the two drive wheels. The control system may also engage the posi-track function automatically.

A WARNING

ONLY USE THE PLATFORM LEVELING OVERRIDE FUNCTION FOR SLIGHT LEVELING OF THE PLATFORM. INCORRECT USE COULD CAUSE THE LOAD/OCCUPANT TO SHIFT OR FALL. FAILURE TO DO SO COULD RESULT IN DEATH OR SERIOUS INJURY.

2. Platform Leveling Override

A three position switch allows the operator to adjust the automatic self leveling system. This switch is used to adjust platform level in situations such as ascending/ descending a grade.

3. Horn

A push-type HORN switch supplies electrical power to an audible warning device when pressed.

4. Power/Emergency Stop

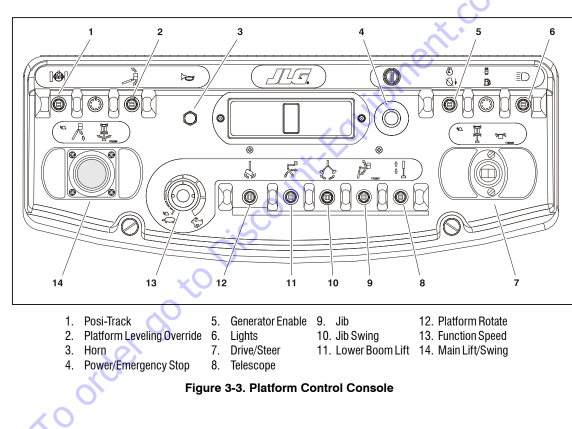
A two-position red mushroom shaped switch furnishes power to PLATFORM Controls when pulled out (on). When pushed in (off), power is shut off to the platform functions.

Within about 2 seconds of pulling the switch out, the machine will perform a diagnostic check of the various electrical circuits, and if everything is OK, the platform alarm will beep once. During this time the lights on the indicator panel will also blink once as a bulb check.

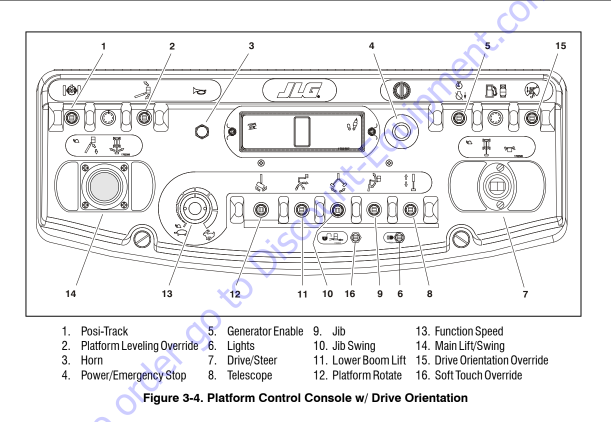
5. Generator Enable Control

The Generator Enable control switch, when in the off position, allows the operator to prevent the generator engine from starting when using the machine indoors. When in the on position (and the ground Emergency Stop Switch on [pulled out]), the generator is enabled to automatically start when the batteries need charged.

SECTION 3 - MACHINE CONTROLS AND INDICATORS



SECTION 3 - MACHINE CONTROLS AND INDICATORS



6. Lights (If Equipped)

This switch operates control console panel lights and head lights if the machine is so equipped.

7. Drive/Steer

The DRIVE controller provides for driving either forward or backward when positioned to FORWARD or REVERSE. The controller is 'ramped' to allow infinitely variable drive speed between fast and slow.

Positioning the steer control thumb operated switch RIGHT or LEFT enables steering the machine to the right or left respectively.

- **NOTE:** When lower boom is raised above horizontal, or the upper boom is raised approximately 16 inches (40.64 cm) above boom rest, the high drive function will automatically switch to low drive. This also occurs when Function Speed Control is clicked on creep.
- **NOTE:** DRIVE control lever is spring-loaded and will automatically return to neutral (OFF) position when released.

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TO AVOID SERIOUS INJURY, DO NOT OPERATE MACHINE IF ANY CON-TROL LEVERS OR TOGGLE SWITCHES CONTROLLING PLATFORM MOVEMENT DO NOT RETURN TO THE OFF OR NEUTRAL POSITION WHEN RELEASED.

8. Telescope Control

The TELESCOPE control switch affords extension and retraction of the main boom when positioned to IN or OUT.

9. Jib (If Equipped)

Push forward to lift up, pull back to lift down. Variable lift speed is using the Function Speed Control.

10. Jib Swing

Push toggle switch right to swing right, push left to swing left.

11. Lower Boom Lift

Provides for raising and lowering of Lower and Mid Boom when positioned to UP or DOWN. Upper lift will not function when operating lower lift.

12. Platform Rotate

The PLATFORM ROTATE control switch allows the operator to rotate the basket to the left or right when positioned to the desired direction.

13. Function Speed Control

Adjusts speed of Boom and Swing Functions. Rotate CCW for slower speed and CW for faster speed. To adjust Drive, Swing, and Main Lift to creep, turn knob fully CCW until it clicks.

- **NOTE:** Main Lift, Swing, and Drive control levers are springloaded and will automatically return to neutral (off) position when released.
 - 14. Main Lift/Swing

The dual axis joystick is provided for main lift and swing. Push forward to lift up, pull backward to lift down. Move right to swing right, move left to swing left. Moving the joystick activates switches to provide the functions selected. Proportional control of these functions can be attained by using the Function Speed knob.

NOTE: Main lift and swing functions may be selected in combination. The handle features a round gate so that maximum speed is reduced when multiple functions are selected.

Lower lift will not function when operating upper lift.

15. Drive Orientation Override

When the boom is swung over the rear tires or further in either direction, the Drive Orientation indicator will illuminate when the drive function is selected. Push and release the switch, and within 3 seconds move the Drive/Steer control to activate drive or steer. Before driving, locate the black/white orientation arrows on both the chassis and the platform controls and match the control direction arrow to the intended chassis direction.

16. Soft Touch Override Switch (If equipped)

This switch enables the functions that were cut out by the Soft Touch system to operate again at creep speed, allowing the operator to move the platform away from the obstacle that caused the shutdown situation.

If This Function is Selected:		These Functions Will Also Work at the Same Time:									
Drive and Steer		Swing	Lower Lift**	Upper Lift**	Telescope						
Swing	Drive and Steer		Lower Lift**	Upper Lift**	Telescope						
LowerLift	Drive and Steer	Swing*		No	Telescope*						
Upper Lift	Drive and Steer	Swing	No		Telescope						
Telescope	Drive and Steer	Swing*	Lower Lift**	Upper Lift**							
Jib Articulate	Drive and Steer	Swing*	Lower Lift**	Upper Lift**	Telescope						
Jib Swing	Drive and Steer	No	No	No	No						
Platform Rotate	Drive and Steer	No	No	No	No						

	Table 3-1.	Simultaneous	Functions.
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Note: Boom functions may be slower when selected with another function than when operated individually, due to sharing of oil.

* These functions may move very slowly (or not at all) if the first function selected (Lower Lift or Swing) is being operated at full speed, due to sharing of oil.

**Lower Lift and Upper Lift will not function simultaneously. Upper Lift always prevails.

Platform Control Indicator Panel

(See Figure 3-5., Platform Control Indicator Panel)

NOTE: The platform control indicator panel uses different shaped symbols to alert the operator to different types of operational situations that could arise. The meaning of those symbols are explained below.



Indicates a potentially hazardous situation, which if not corrected, could result in serious injury or death. This indicator will be red.

Indicates an abnormal operating condition, which if not corrected, may result in machine



interruption or damage. This indicator will be yellow. Indicates important information regarding the operating condition, i.e. procedures essential for safe operation. This indicator will be green with

1. Tilt Alarm Warning Light and Alarm

This illuminator indicates that the chassis is on a slope. An alarm will also sound when the chassis is on a slope and the boom is above horizontal. If lit when boom is raised or extended, retract and lower to below horizontal then reposition machine so that it is level before continuing operation. If the boom is above horizontal and the machine is on a slope, the tilt alarm warning light will illuminate and an alarm will sound and CREEP is automatically activated.

WARNING

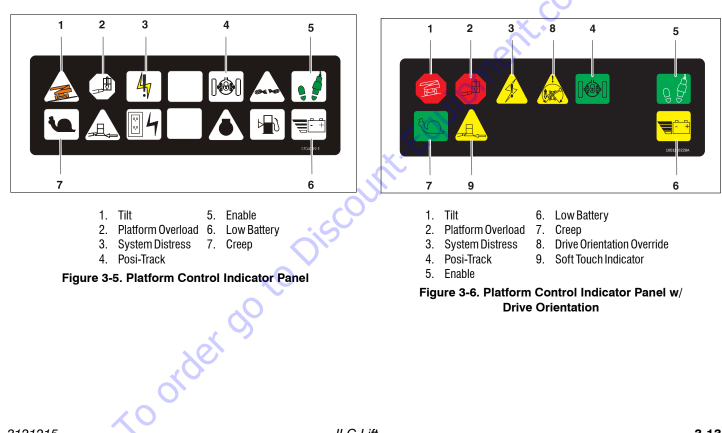
IF TILT WARNING LIGHT IS ILLUMINATED WHEN BOOM IS RAISED OR EXTENDED, RETRACT AND LOWER TO BELOW HORIZONTAL THEN REPOSITION MACHINE SO THAT IT IS LEVEL BEFORE EXTENDING **BOOM OR RAISING BOOM ABOVE HORIZONTAL.**



the exception of the capacity indicator which will be green or yellow depending upon platform position.

order

SECTION 3 - MACHINE CONTROLS AND INDICATORS



2. Platform Overload (If equipped)

Indicates the platform has been overloaded.

3. System Distress Indicator.

The system distress indicator lights to signify an abnormal condition for the generator engine (high oil temperature or low oil pressure) or, on all electric machines, an electrical system fault.

The four likely causes of a system fault are:

- a. The seven second enable time has been allowed to lapse or a function was selected before depressing the footswitch. The system reads this condition as a fault, just as it would if the footswitch were jammed in the depressed position or a function switch were stuck in the on position. Re-depress the footswitch to power the controls and extinguish the light.
- **b.** The maximum power limit has been reached and the machine is not moving. This could happen when the machine is stuck or when attempting to travel over rough terrain or on steep grades which exceed the rated gradeability of the machine. This condition is comparable to stalling the engine by asking it to provide more power than it was designed to do.

- **c.** The batteries are nearly depleted, and should be charged very soon to prevent having the machine stop at an inconvenient place.
- **d.** There is some other fault in one of the circuits. If so determine the cause by counting the flash code, a number of flashes followed by a pause followed by another number of flashes, and refer to the service manual.
- **NOTE:** The engine will automatically shut down under the following conditions:

High Engine Oil Temperature Low Engine Oil Pressure Engine Overspeed Generator Overvoltage

4. Posi-Track Indicator.

This indicator lights to show that posi-traction is operating.

SECTION 3 - MACHINE CONTROLS AND INDICATORS

5. Enable Indicator/Footswitch

To operate any function, the footswitch must be depressed and the function selected within seven seconds. The enable indicator shows that the controls are enabled. If a function is not selected within seven seconds, or if a seven second lapse between ending one function and beginning the next function, the enable light will go out and the footswitch must be released and depressed again to enable the controls.

Releasing the footswitch removes power from all controls and applies the drive brakes.

WARNING

TO AVOID SERIOUS INJURY, DO NOT REMOVE, MODIFY OR DISABLE THE FOOTSWITCH BY BLOCKING OR ANY OTHER MEANS.

WARNING

FOOTSWITCH MUST BE ADJUSTED IF FUNCTIONS ACTIVATE WHEN SWITCH ONLY OPERATES WITHIN LAST 1/4" OF TRAVEL, TOP OR BOT-TOM. 6. Low Battery Indicator

Indicates the batteries are low and need to be charged.

7. Creep Speed Indicator

When the Function Speed Control is turned to the creep position, the indicator acts as a reminder that all functions are set to the slowest speed.

8. Drive Orientation Indicator

When the boom is swung beyond the rear drive tires or further in either direction, the Drive Orientation indicator will illuminate when the drive function is selected. This is a signal for the operator to activate the Drive Orientation Override Switch and verify the drive control direction is correct.

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9. Soft Touch Indicator (If Equipped)

When illuminated (Yellow) the Soft Touch bumper is against an object. All controls are disabled until the override button is pushed, at which time controls are active in the Creep mode.

4.1 **DESCRIPTION**

This machine is a self-propelled hydraulic personnel lift equipped with a work platform on the end of an elevating and rotating boom.

The primary operator control station is in the platform. From this control station, the operator can drive and steer the machine in both forward and reverse directions. The operator can raise or lower the upper or lower boom or swing the boom to the left or right. Standard boom swing is 360 degree non-continuous left and right of the stowed position. The machine has a Ground Control Station which will override the Platform Control Station. Ground Controls operate Upper and Lower Boom Lift and Swing, and are to be used in an emergency to lower the platform to the ground should the operator in the platform be unable to do so.

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4.2 OPERATING CHARACTERISTICS AND LIMITATIONS

Capacities

The boom can be raised above horizontal with or without any load in platform, if:

- A. Machine is positioned on a smooth, firm and level surface.
- 2. Load is within manufacturers rated design capacity.
- 3. All machine systems are functioning properly.
- 4. Proper tire pressure.
- 5. Machine is as originally equipped from JLG.

Stability

Machine stability is based on two positions which are called FORWARD and BACKWARD stability. The machines position of least FORWARD stability is shown in Figure 4-1., Position of Least Forward Stability, and its position of least BACK-WARD stability is shown in Figure 4-2., Position of Least Backward Stability.

TO AVOID FORWARD OR BACKWARD TIPPING, DO NOT OVERLOAD MACHINE OR OPERATE THE MACHINE ON AN OUT-OF-LEVEL SURFACE.

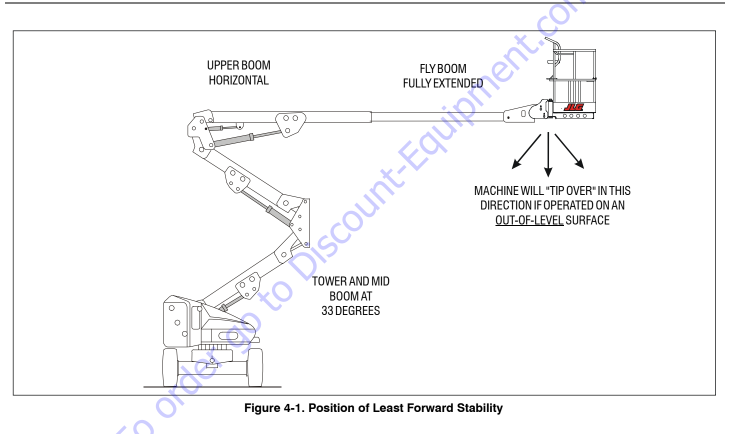
4.3 MOTOR OPERATION (

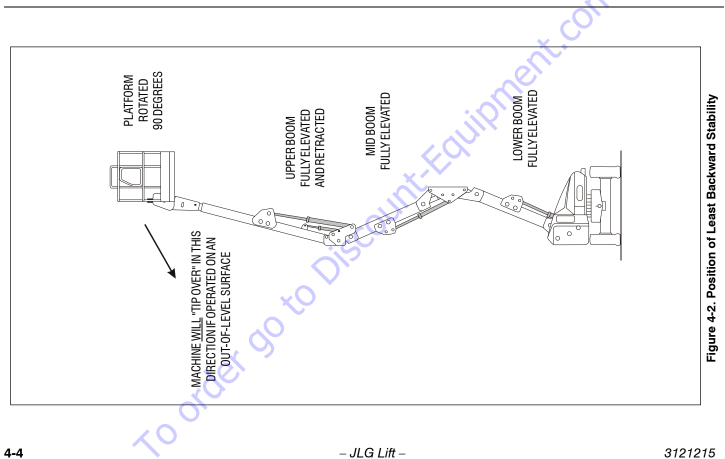
Power/Emergency Stop

The Power/Emergency Stop switch, when pulled out (on), provides battery power for all machine functions. The switch should be pushed in (off) when recharging the batteries or parking the machine overnight.

NOTE: If equipped with the optional on-board generator, the Emergency Stop switch must be left on (pulled out) to allow for automatic charging of the batteries.

Within about 2 seconds of pulling the switch out, the machine will perform a diagnostic check of the various electrical circuits, and if everything is OK, the platform alarm will beep once. During this time the lights on the indicator panel will also blink once as a bulb check.





Platform/Ground Select Switch

The Platform/Ground Select switch directs battery power to the desired control station when the POWER/EMERGENCY STOP switch is pulled out (on). With the switch held in the GROUND position battery power is supplied to the ground control station. When the switch is in the PLATFORM position, battery power is supplied to the platform control station.

Motor Activation

NOTICE

FOOTSWITCH MUST BE DEPRESSED PRIOR TO ACTIVATING ANY FUNCTION, OTHERWISE FUNCTION WILL NOT OPERATE.

The motor becomes activated and operates the desired function when the Emergency Stop switch is pulled out (on), the Platform/Ground select switch is in the appropriate position and the Footswitch is depressed.

IF A MOTOR MALFUNCTION NECESSITATES UNSCHEDULED SHUT-DOWN, DETERMINE AND CORRECT CAUSE BEFORE RESUMING ANY OPERATION.

4.4 TRAVELING (DRIVING)

NOTE: When lower boom is raised above horizontal, or the upper boom is raised approximately 16 inches (40.6 cm) above boom rest, the high drive function will automatically be in low drive.

NOTICE

IF THE MACHINE IS OPERATED AT A VERY SLOW SPEED OR STALLED WHEN CLIMBING A GRADE OF 20% OR GREATER, DRIVE FUNCTION WILL STOP. REMOVE FOOT FROM FOOT-SWITCH, AND DEPRESS FOOTSWITCH TO RESET.

DO NOT DRIVE WITH BOOM ABOVE HORIZONTAL EXCEPT ON A SMOOTH, FIRM AND LEVEL SURFACE.

TO AVOID LOSS OF TRAVEL CONTROL OR "TIP OVER" ON GRADES AND SIDE SLOPES, DO NOT DRIVE MACHINE ON GRADES EXCEEDING THOSE SPECIFIED ON THE SERIAL NUMBER PLATE.

DO NOT DRIVE ON SIDESLOPES WHICH EXCEED 5 DEGREES.

AVOID ANY TERRAIN FEATURES WHICH COULD CAUSE THE MACHINE TO TIPOVER.

USE EXTREME CAUTION WHEN DRIVING IN REVERSE AND AT ALL TIMES WHEN DRIVING WITH PLATFORM ELEVATED AND WHEN DRIV-ING WITH ANY PART OF MACHINE WITHIN 6 FEET OF ANY OBSTRUC-TION.

A CAUTION

BEFORE DRIVING, MAKE SURE BOOM IS POSITIONED OVER REAR DRIVE AXLE. IF BOOM IS OVER STEER WHEELS, STEER AND DRIVE CONTROLS WILL MOVE IN OPPOSITE DIRECTIONS TO MACHINE MOTION.

Traveling Forward and Reverse

NOTICE

FOOTSWITCH MUST BE DEPRESSED PRIOR TO ACTIVATING ANY FUNCTION, OTHERWISE FUNCTION WILL NOT OPERATE.

- 1. If machine is shut down, pull out Emergency Stop at Ground Controls and place Platform/Ground Select switch to PLATFORM.
- 2. At Platform Controls, pull out Emergency Stop switch and activate footswitch.

3. Position Drive controller to FORWARD or REVERSE as desired. Angle of controller will determine travel speed.

This machine is equipped with a Drive Orientation Indicator. The yellow light on the platform control console indicates that the boom is swung beyond the rear drive tires and the machine may Drive/Steer in the opposite direction from the movement of the controls. If the indicator is illuminated, operate the Drive function in the following manner:

- 1. Match the black and white direction arrows on both platform control panel and the chassis to determine the direction the machine will travel.
- 2. Push and release the Drive Orientation Override switch. Within 3 seconds, slowly move the Drive control toward the arrow matching the intended direction of machine travel. The indicator light will flash during the 3 second interval until the drive function is selected.

4.5 STEERING

Depress footswitch, position thumb switch on Drive/Steer controller to RIGHT for steering right, or to LEFT for steering left.

4.6 PLATFORM

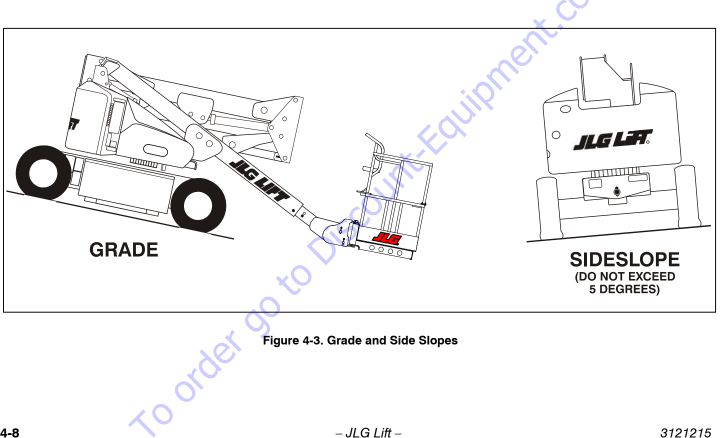
Loading From Ground Level

- 1. Position chassis on a smooth, firm and level surface.
- If total load (personnel, tools and supplies) is 500 LB. (227 kg for ANSI markets and 230 kg for CE and Australia markets) or less, distribute load uniformly on platform floor and proceed to work position.

Loading From Positions Above Ground Level

Before loading weight to platform above ground level:

- 1. Determine what the total weight will be after additional weight is loaded (personnel, tools and supplies).
- 2. If total weight in platform will be 500 LBS. (227 kg for ANSI markets and 230 kg for CE and Australia markets) or less, proceed with adding weight.



Platform Level Adjustment

- 1. Leveling UP. Depress footswitch to raise platform, position PLATFORM/LEVEL control switch UP and hold until platform is level.
- 2. Leveling DOWN. Depress footswitch to lower platform, position PLATFORM/LEVEL control switch to DOWN and hold until platform is level.

WARNING

ONLY USE THE PLATFORM LEVELING OVERRIDE FUNCTION FOR SLIGHT LEVELING OF THE PLATFORM. INCORRECT USE COULD CAUSE THE LOAD/OCCUPANT TO SHIFT OR FALL. FAILURE TO DO SO COULD RESULT IN DEATH OR SERIOUS INJURY.

Platform Rotation

- 1. Depress footswitch to rotate platform to the left, PLAT-FORM ROTATE control switch is positioned to the LEFT and held until desired position is reached.
- 2. Depress footswitch to rotate platform to the right, PLAT-FORM ROTATE control switch is positioned to the RIGHT and held until desired position is reached.

Jib Swing

- 1. Depress footswitch to rotate Jib and platform to the left, JIB SWING control switch is positioned to the LEFT and held until desired position is reached.
- Depress footswitch to rotate Jib and platform to the right, JIB SWING control switch is positioned to the RIGHT and held until desired position is reached.

4.7 BOOM

A RED TILT WARNING LIGHT IS LOCATED ON THE CONTROL CONSOLE WHICH LIGHTS WHEN THE CHASSIS IS ON A 5 DEGREE OR GREATER SLOPE. DO NOT SWING OR RAISE BOOM ABOVE HORIZONTAL WHEN LIGHT IS LIT.

DO NOT DEPEND ON TILT ALARM AS A LEVEL INDICATOR FOR THE CHASSIS. TILT ALARM INDICATES CHASSIS IS ON A SEVERE SLOPE (5 DEGREE OR GREATER). CHASSIS MUST BE LEVEL BEFORE SWING-ING, OR RAISING BOOM ABOVE HORIZONTAL.

TO AVOID UPSET IF RED TILT WARNING LIGHT LIGHTS WHEN BOOM IS RAISED ABOVE HORIZONTAL, LOWER PLATFORM TO GROUND LEVEL. THEN REPOSITION MACHINE SO THAT CHASSIS IS LEVEL BEFORE RAISING BOOM.

TRAVELING WITH BOOM BELOW HORIZONTAL IS PERMITTED ON GRADES NOT EXCEEDING THOSE SPECIFIED ON THE SERIAL NUMBER PLATE.

TO AVOID SERIOUS INJURY, DO NOT OPERATE MACHINERY IF ANY CONTROL LEVER OR TOGGLE SWITCH CONTROLLING PLATFORM MOVEMENT DOES NOT RETURN TO THE 'OFF' OR NEUTRAL POSITION

WHEN RELEASED.

TO AVOID A COLLISION AND INJURY IF PLATFORM DOES NOT STOP WHEN A CONTROL SWITCH OR LEVER IS RELEASED, REMOVE FOOT FROM FOOTSWITCH OR USE EMERGENCY STOP SWITCH TO STOP THE MACHINE.

Swinging the Boom

Depress footswitch to swing boom, with footswitch activated, position SWING control switch to RIGHT or LEFT for direction desired.

NOTICE

WHEN SWINGING THE BOOM MAKE SURE THERE IS AMPLE ROOM FOR THE BOOM TO CLEAR SURROUNDING WALLS, PARTITIONS AND EQUIPMENT.

Raising and Lowering the Lower and Mid Boom

Depress footswitch to raise or lower the Lower and Mid Boom, with footswitch activated, position Lower Boom Lift switch to UP or DOWN as desired.

Raising and Lowering the Upper Boom

Depress footswitch to raise or lower the Upper Boom, with footswitch activated, position Upper Boom Lift switch to UP or DOWN until desired height is reached.

4.8 GENERATOR

The machine is equipped with an engine powered DC generator connected in parallel to the 48V DC battery bank.

Automatic Operating Mode

The generator will operate in automatic mode always when the following two conditions apply.

- 1. Ground Control EMS is pulled out (on), and:
- 2. The Generator Enable switch on the platform control console is in the On or Enable position.

When the above conditions apply, the generator's controller will monitor status of the batteries, will turn on automatically when the battery voltage drops as a result of discharge and will turn off when batteries are fully charged.

Battery Only Operating Mode

The machine will operate in the battery only mode when the following two conditions apply:

- 1. Ground Control EMS is pulled out, and:
- 2. The switch on the platform control console is in the Off or Disable position.

In this mode the machine will operate as a conventional battery operated unit. The batteries can be used until they are fully discharged.

Manual (Charge) Operating Mode

The generator will operate in manual mode always when the following three conditions apply.

- 1. Ground Control EMS is pulled out, <u>and</u>:
- The switch on the platform control console is in the On or Enable position <u>and</u>:
- 3. The Manual Charge push button is activated.

Activation of the Manual Charge button will start the engine and initiate the charging cycle even if the batteries are charged above the level of automatic start. The operator can initiate the charge cycle to charge the batteries to the maximum level. The charging cycle will include finishing phase similar to conventional chargers.

4.9 INVERTER

The inverter converts 48 VDC to 110 VAC to allow operation of power tools from the machine's batteries.

- The inverter is operational when the emergency stop switch is pulled out.
- The machine and inverter can be operated at the same time.
- The inverter will shut off at approximately 42 VDC and stay off until the emergency stop switch is recycled. It will operate again until voltage drops to 42 VDC.
- The machine will operate down to 36 VDC.
- The inverter will shut down if the high temperature light indicated overheating. It will automatically turn back on when cooled.
- The overload light indicates an output wiring short circuit or a load that is too large for the rating of the inverter.

order

4.10 MACHINE FUNCTION SPEEDS

The Function Speed Control affects the speed of boom functions Lower Lift, Telescope, and Rotate. Turn the control CW to increase function speed or CCW to decrease function speed. When in the CCW maximum position, Drive is placed in creep speed.

4.11 SHUT DOWN AND PARK

- **NOTE:** When parking battery powered units overnight, batteries should be charged in accordance with instructions in Section 2 to ensure readiness for following workday.
- **NOTE:** Electric machines are equipped with a static strap due to static electricity build-ups. Strap is located under rear of machine chassis.

To shut down and park the machine, the procedures are as follows:

- 1. Drive machine to a reasonably well protected area.
- 2. Ensure boom is lowered over rear drive axle.
- 3. Shut down Emergency Stop at Platform Controls.

- 4. Shut down Emergency Stop at Ground Controls. Position Platform/Ground Select switch to center OFF.
- **5.** If necessary, cover Platform Controls to protect instruction placards, warning decals and operating controls from hostile environment.

4.12 BOOM SYNCHRONIZING PROCEDURE

- **NOTE:** If the Lower Boom assembly does not fully lower:
 - 1. Remove all personnel from the platform.
 - 2. Pull the red knob located beside the main control valve.
 - 3. From Ground Control, activate the lift control switch, raise Lower Boom 6 feet (1.8 m).
 - 4. After raising Lower Boom, release the red knob.
 - 5. Activate Lower Boom Down, fully lower boom.
 - 6. Repeat step 1 thru 5 if necessary.

4.13 MACHINE LIFTING AND TIE DOWN

Lifting

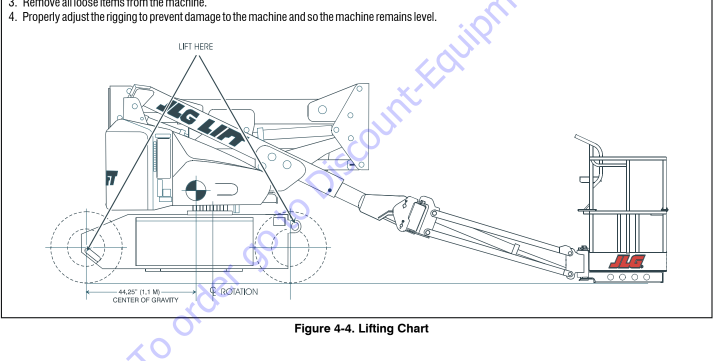
- 1. Check Serial Number Plate, call JLG Industries, or weigh the individual unit to obtain GVW.
- 2. Place the boom in the stowed position.
- 3. Remove all loose items from the machine.
- **4.** Properly adjust the rigging to prevent damage to the machine and so the machine remains level.

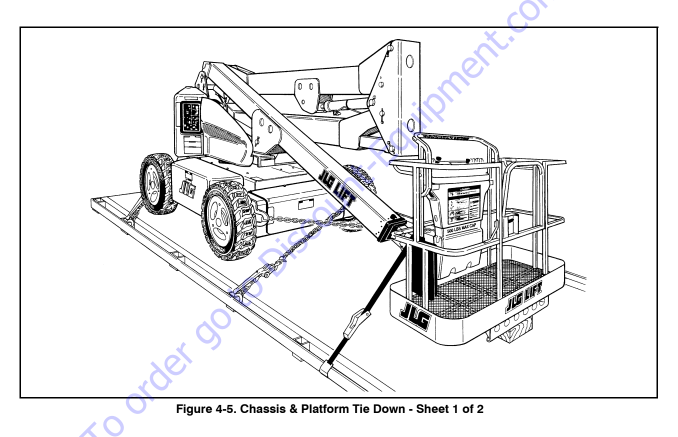
Tie Down

- 1. Place the boom in the stowed position.
- 2. Remove all loose items from the machine.
- **3.** Secure the chassis and the platform using straps or chains of adequate strength.

Lifting Instructions:

- 1. Check Serial Number Plate, call JLG Industries, or weigh the individual unit to obtain GVW.
- 2. Place the boom in the stowed position.
- 3. Remove all loose items from the machine.
- 4. Properly adjust the rigging to prevent damage to the machine and so the machine remains level.





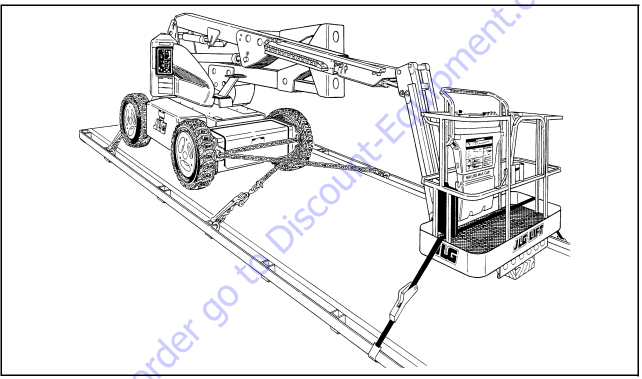
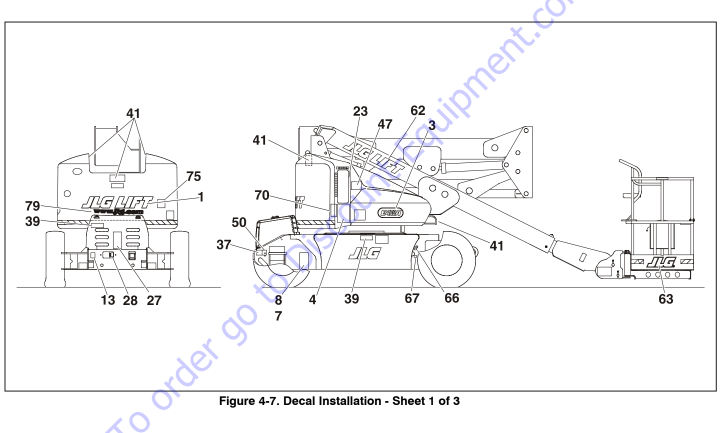
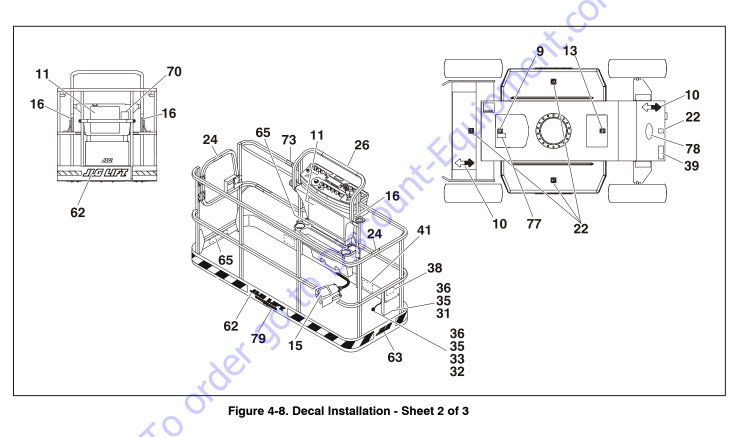
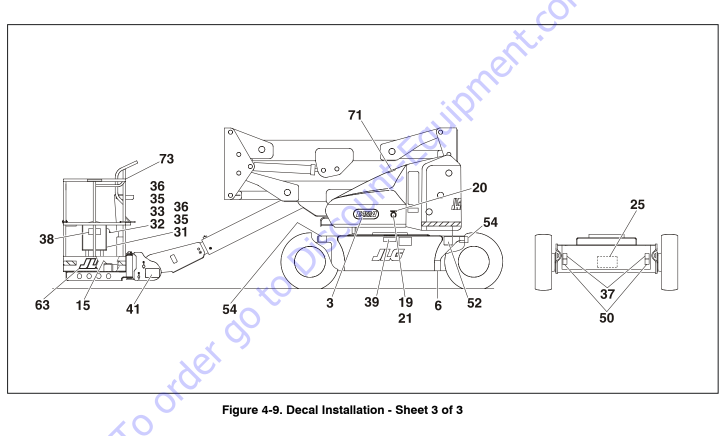


Figure 4-6. Chassis & Platform Tie Down - Sheet 2 of 2







Item #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13
1								
2	1703805		1703938	1703939	1703935	1703936	1703937	1703940
3								
4	1703798	1705822	1703932	1703933	1703929	1703930	1703931	1703934
5						1705514		
6	1700584	1700584	1700584	1700584	1700584	1700584	1700584	1700584
7	3252342		1706948	1706948	1706948	1706948	1706948	1706948
8				.				
9	1701504	1701504	1701504	1701504	1701504	1701504	1701504	1701504
10	1701642	1701642	1701642	1701642	1701642	1701642	1701642	1701642
11	1703797	1705921	1703926	1703927	1703923	1703924	1703925	1703928
12								
13	1701644	1701644	1701644	1701644	1701644	1701644	1701644	1701644
14	3251813)				3251813		3251813

Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

Item #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13
15		1705828	1703980	1703981	1703983	1703984	1703982	1703985
16	1704277	1704277	1704277	1704277	1704277	1704277	1704277	1704277
17					1704007	1704006		1704008
18				X	·			
19								
20				CC CC	3251243	3251243		3251243
21			• (
22	1701691	1701691	1701691	1701691	1701691	1701691	1701691	1701691
23	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864
24	1702868		<u>V.</u>		1704001	1704000		1704002
25	1704254	1704254	1704254	1704254	1704254	1704254	1704254	1704254
26	1704253	<u> </u>	1704253		1704253	1704253		1704253
27	1704446	1706378	1704417	1704418	1704454	1704452	1704419	1704453
28	1704431	1704431	1704431	1704431	1704431	1704431	1704431	1704431
	<u><</u> 0							

ltem #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13
29						· •		
30						<u> </u>		
31					<u> </u>			
32					X			
33					· · ·			
34				- Nor				
35								
36			🤇	<u>)</u>				
37	1701500	1703811	1701500	1701500	1701500	1701500	1701500	1701500
38	1701509	1701509	1701509	1701509	1701509	1701509	1701509	1701509
39	1703813	1705670	1704342	1704343	1704339	1704340	1704344	1704341
40			·					
41	1703804	1701518	1703950	1703951	1703947	1703948	1703949	1703952
42	(

Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

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Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

ltem #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13
43						5		
44								
45					<u>S</u> Ò			
46				X	·			
47	1702265	1705977	1702271	1703987	1702265	1702265	1703988	1703991
48				CC C				
49			(<u> </u>				
50	1702300	1703814	1702300	1702300	1702300	1702300	1702300	1702300
51								
52	1702631	1702631	1702631	1702631	1702631	1702631	1702631	1702631
53	1707013	1705978	1707054	1707042	1707049	1707047	1707044	1707133
54		~						
55								
56								
	<u><</u> 0			1101:#				

Item #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13
57						· O·		
58						<u> </u>		
59					<u> </u>			
60					X			
61					· · ·			
62				Ö				
63								
64	1706950		(<u> </u>	1706950	1704252		1706950
65	1701645	1705978	1707059	1707058	1707056	1707055	1707060	1707134
66	1701502	1701502	1701502	1701502	1701502	1701502	1701502	1701502
67	1701503	1701503	1701503	1701503	1701503	1701503	1701503	1701503
68			···					
69		. Ke						
70	(· · ·						

Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

Table 4-1. E400A/E400AJP Decal Legend - Prior to S/N 0300142589

ltem #	ANSI 0259301-16	CE/Ausl 0275070-6	Japanese 0259536-11	Korean 0259538-11	Eng/ Lat. Spanish 0259497-13	Eng/ CSA French 0259495-13	Chinese /Eng 0259540-11	Spa/ Portuguese 0259499-13		
71					•	.				
72										
73					<u> V</u> O					
74				X	· · ·					
75										
76				C C						
77	1704412	1704412	1704412	1704412	1704412	1704412	1704412	1704412		
78	1704830									
79	1704885	1704885	1704885	1704885	1704885	1704885	1704885	1704885		
79 1704885 170										

Item #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
1						<u>.</u> Q`		
2	1703805		1703938	1703939	1703935	1703936	1703937	1703940
3								
4	1703798	1705822	1703932	1703933	1703929	1703930	1703931	1703934
5						1705514		
6	1700584			1700584		1700584		
7	3252342		1706948	1706948	1706948	1706948	1706948	1706948
8				.				
9	1701504	1701504	1701504	1701504	1701504	1701504	1701504	1701504
10	1701642	1701642	1701642	1701642	1701642	1701642	1701642	1701642
11	1703797	1705921	1703926	1703927	1703923	1703924	1703925	1703928
12		0						
13	1701644	1701644	1701644	1701644	1701644	1701644	1701644	1701644
14	()						

Table 4-2. E400A/E400AJP Decal Legend - S/N 0300142589 to Present

Table 4-2. E400A/E400AJP Decal Legend - S/N 0300142589 to Present

							-	
Item #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
15		1705828	1703980	1703981	1703983	1703984	1703982	1703985
16	1704277	1704277	1704277	1704277	1704277	1704277	1704277	1704277
17					<u>S</u> Ò			1704008
18				X	· · ·			
19								
20				CC C	3251243	3251243		3251243
21			• (<u> </u>				
22	1701691	1701691	1701691	1701691	1701691	1701691	1701691	1701691
23	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864
24	1702868		<u>V.</u>		1704001	1704000		1704002
25	1704254	1704254	1704254	1704254	1704254	1704254	1704254	1704254
26	1704253	<u> </u>	1704253		1704253	1704253		1704253
27	1704446	1706378	1704417	1704418	1704454	1704452	1704419	1704453
28	1704431	1704431	1704431	1704431	1704431	1704431	1704431	1704431
	<u><</u> 0			11 C L i#				

Item #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
29						· O·		
30						<u> </u>		
31					<u> </u>			
32					X			
33					···			
34				- Nor				
35								
36			🤇	<u>)</u>				
37	1701500	1703811	1701500	1701500	1701500	1701500	1701500	1701500
38	1701509	1701509	1701509	1701509	1701509	1701509	1701509	1701509
39	1703813	1705670	1704342	1704343	1704339	1704340	1704344	1704341
40	3252347		·					
41	1703804	1701518	1703950	1703951	1703947	1703948	1703949	1703952
42		· · ·						

Table 4-2. E400A/E400AJP Decal Legend - S/N 0300142589 to Present

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Table 4-2. E400A/E400AJP Decal Legend - S/N 0300142589 to Present

ltem #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
43						5		
44								
45					<u>S</u> Ò			
46				X				
47	1702265	1705977	1702271	1703987	1702265	1702265	1703988	1703991
48				<u> </u>				
49			• (
50	1702300	1703814	1702300	1702300	1702300	1702300	1702300	1702300
51			<u></u>					
52						1702631		
53	1001121814	1705978	1001121821	1001121921	1001121818	1001121816	1001121823	1001121923
54		<u> </u>						
55								
56								
	<u><</u> 0	-		1101:#		-	-	

Item #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
57						· •		
58						<u> </u>		
59					~ 0			
60					X			
61					···			
62				Ö				
63				. 5				
64	1706950		🤇	<u> </u>	1706950	1704252		1706950
65	1001121801	1705978	1001121808	1001121918	1001121805	1001121803	1001121810	1001121920
66	1701502	1701502	1701502	1701502	1701502	1701502	1701502	1701502
67	1701503	1701503	1701503	1701503	1701503	1701503	1701503	1701503
68			···					
69		N.						
70		· · ·						

Table 4-2. E400A/E400AJP Decal Legend - S/N 0300142589 to Present

Item #	ANSI 0259301-22	CE/Ausl 0275070-7	Japanese 0259536-14	Korean 0259538-14	Eng/ Lat. Spanish 0259497-17	Eng/ CSA French 0259495-17	Chinese /Eng 0259540-14	Spa/ Portuguese 0259499-16
71					• •	5		
72								
73					$\langle \dot{\mathcal{O}}$			
74				X	<u> </u>			
75								
76				C.				
77	1704412	1704412	1704412	1704412	1704412	1704412	1704412	1704412
78	1704830		\sim					
79	1704885	1704885	1704885	1704885	1704885	1704885	1704885	1704885
80								
81	1705351		1705426	1705427	1705910	1705429	1705430	1001113680
	<00r	Jer		// G / ift –				

ltem #	ANSI 0258973-18	CE/Ausl 0275069-6	Japanese 0259535-13	Korean 0259537-13	Eng/ Spanish 0259496-15	Eng/ French 0259494-15	Chinese 0259539-13	Spa/ Portuguese 0259498-15
1						·		
2	1703805		1703938	1703939	1703935	1703936	1703937	1703940
3					7.0			
4	1703798	1705822	1703932	1703933	1703929	1703930	1703931	1703934
5					X.	1705514		
6	1700584	1700584	1700584	1700584	1700584	1700584	1700584	1700584
7	1706948		1706948	1706948	1706948	1706948	1706948	1706948
8								
9	1701504	1701504	1701504	1701504	1701504	1701504	1701504	1701504
10	1701642	1701642	1701642	1701642	1701642	1701642	1701642	1701642
11	1703797	1705921	1703926	1703927	1703923	1703924	1703925	1703928
12								
13	1701644	1701644	1701644	1701644	1701644	1701644	1701644	1701644
14	3251813		クー		3251813	3251813		3251813
15		1705828	1703980	1703981	1703983	1703984	1703982	1703985
16	1704277	1704277	1704277	1704277	1704277	1704277	1704277	1704277
17	(1704007	1704006		1704008

Table 4-3. M400A/M400AJ Decal Legend - Prior to S/N 0300142589

SECTION 4 - MACHINE OPERATION

Table 4-3. M400A/M400AJ Decal Legend - Prior to S/N 0300142589

ltem #	ANSI 0258973-18	CE/Ausl 0275069-6	Japanese 0259535-13	Korean 0259537-13	Eng/ Spanish 0259496-15	Eng/ French 0259494-15	Chinese 0259539-13	Spa/ Portuguese 0259498-15
18						<u> </u>		
19					(R		
20					3251243	3251243	3251243	3251243
21								
22	1701691	1701691	1701691	1701691 🗙	1701691	1701691	1701691	1701691
23	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864
24	1702868				1704001	1704000	1704000	1704002
25	1704254	1704254	1704254	1704254	1704254	1704254	1704254	1704254
26	1704253			· · ·	1704253	1704253		1704253
27	1704446	1706378	1704417	1704418	1704454	1704452	1704419	1704453
28	1704431	1704431	1704431	1704431	1704431	1704431	1704431	1704431
29			<u>V</u>					
30		<u>,</u> C						
31								
32		0						
33								
34								
35								
	<u> </u>							

ltem #	ANSI 0258973-18	CE/Ausl 0275069-6	Japanese 0259535-13	Korean 0259537-13	Eng/ Spanish 0259496-15	Eng/ French 0259494-15	Chinese 0259539-13	Spa/ Portuguese 0259498-15
36								
37	1701500	1703811	1701500	1701500	1701500	1701500	1701500	1701500
38	1701509	1701509	1701509	1701509	1701509	1701509	1701509	1701509
39	1703813	1705670	1704342	1704343	1704339	1704340	1704344	1704341
40					×			
41	1703804	1701518	1703950	1703951	1703947	1703948	1703949	1703952
42								
43								
44				3.5				
45			<)`				
46								
47	1702265	1705977	1702271	1703987	1702265	1702265	1703988	1703991
48			<u> </u>					
49		(5					
50	1702300	1703814	1702300	1702300	1702300	1702300	1702300	1702300
51								
52	1702631	1702631	1702631	1702631	1702631	1702631	1702631	1702631
53	1707013	1705978	1707054	1707042	1707049	1707047	1707044	1707133
	- XO	•				•	•	

Table 4-3. M400A/M400AJ Decal Legend - Prior to S/N 0300142589

SECTION 4 - MACHINE OPERATION

Table 4-3. M400A/M400AJ Decal Legend - Prior to S/N 0300142589

ltem #	ANSI 0258973-18	CE/Ausl 0275069-6	Japanese 0259535-13	Korean 0259537-13	Eng/ Spanish 0259496-15	Eng/ French 0259494-15	Chinese 0259539-13	Spa/ Portuguese 0259498-15
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55					(X		
56								
57					$\langle \dot{\gamma} \rangle$			
58				X				
59								
60								
61				\mathcal{O}				
62				5				
63								
64	1706950				1706950	1706950		1706950
65	1701645	1705978	1707059	1707058	1707056	1707055	1707060	1707134
66	1701502	1701502	1701502	1701502	1701502	1701502	1701502	1701502
67	1701503	1701503	1701503	1701503	1701503	1701503	1701503	1701503
68		0						
69		<u>v.</u>						
70	1704286		1001093687	1001093687	1001093687	1001093687	1001093687	1001093687
71								
	<u> </u>		+					

ltem #	ANSI 0258973-18	CE/Ausl 0275069-6	Japanese 0259535-13	Korean 0259537-13	Eng/ Spanish 0259496-15	Eng/ French 0259494-15	Chinese 0259539-13	Spa/ Portuguese 0259498-15
72								
73	1702962							
74						S		
75			1705084	1705084				
76					×			
77	1704412	1704412	1704412	1704412	1704412	1704412	1704412	1704412
78	1704830	1704830	1704830	1704830	1704830	1704830	1704830	1704830
79	1704885	1704885	1704885	1704885	1704885	1704885	1704885	1704885
	<0	der	30 ^{×0}	•				
	10),		– JLG Lit	ť –			

Table 4-3. M400A/M400AJ Decal Legend - Prior to S/N 0300142589

ltem #	ANSI 0258973-23	CE/Ausl 0275069-8	Japanese 0259535-17	Korean 0259537-17	Eng/ Spanish 0259496-21	Eng/ French 0259494-21	Chinese 0259539-17	Spa/ Portuguese 0259498-19
1					• •			
2	1703805		1703938	1703939	1703935	1703936	1703937	1703940
3								
4	1703798	1705822	1703932	1703933	1703929	1703930	1703931	1703934
5				X	<u> </u>	1705514		
6	1700584			1700584	1700584			1700584
7	1706948		1706948	1706948	1706948	1706948	1706948	1706948
8				S.				
9	1701504	1701504	1701504	71701504	1701504	1701504	1701504	1701504
10	1701642	1701642	1701642	1701642	1701642	1701642	1701642	1701642
11	1703797	1705921	1703926	1703927	1703923	1703924	1703925	1703928
12								
13	1701644	1701644	1701644	1701644	1701644	1701644	1701644	1701644
14		5						
15		1705828	1703980	1703981	1703983	1703984	1703982	1703985
16	1704277	1704277	1704277	1704277	1704277	1704277	1704277	1704277
17								1704008

Table 4-4. M400A/M400AJ Decal Legend - S/N 0300142589 to Present

0

ltem #	ANSI 0258973-23	CE/Ausl 0275069-8	Japanese 0259535-17	Korean 0259537-17	Eng/ Spanish 0259496-21	Eng/ French 0259494-21	Chinese 0259539-17	Spa/ Portuguese 0259498-19
18								
19						<u>N</u>		
20					3251243	3251243	3251243	3251243
21								
22	1701691	1701691	1701691	1701691	1701691	1701691	1701691	1701691
23	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864	1001104864
24	1702868				1704001	1704000	1704000	1704002
25	1704254	1704254	1704254	1704254	1704254	1704254	1704254	1704254
26	1704253			5	1704253	1704253		1704253
27	1704446	1706378	1704417	1704418	1704454	1704452	1704419	1704453
28	1704431	1704431	1704431	1704431	1704431	1704431	1704431	1704431
29			X					
30			. O					
31		(5					
32								
33								
34								
35)						

Table 4-4. M400A/M400AJ Decal Legend - S/N 0300142589 to Present

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Table 4-4. M400A/M400AJ Decal Legend - S/N 0300142589 to Present

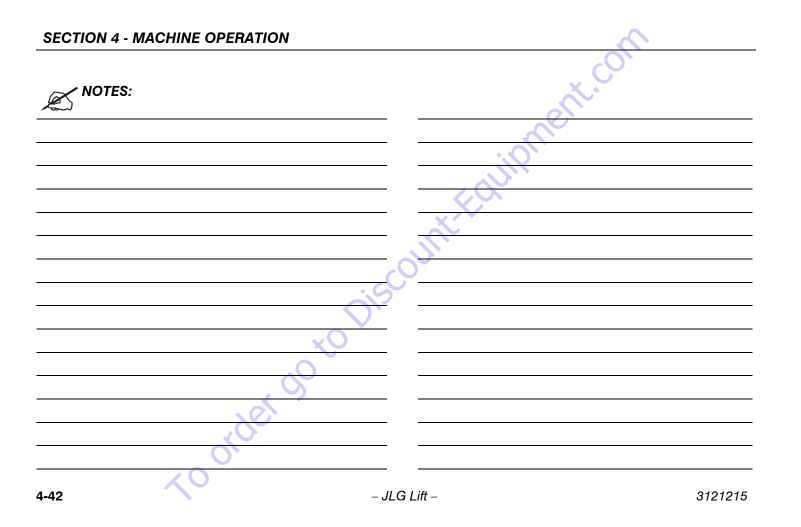
Item #	ANSI 0258973-23	CE/Ausl 0275069-8	Japanese 0259535-17	Korean 0259537-17	Eng/ Spanish 0259496-21	Eng/ French 0259494-21	Chinese 0259539-17	Spa/ Portuguese 0259498-19
36						<u> </u>		
37	1701500	1703811	1701500	1701500	1701500	1701500	1701500	1701500
38	1701509	1701509	1701509	1701509	1701509	1701509	1701509	1701509
39	1703813	1705670	1704342	1704343	1704339	1704340	1704344	1704341
40	3252347			X	· · ·			
41	1703804	1701518	1703950	1703951	1703947	1703948	1703949	1703952
42								
43				\mathcal{O}				
44				5				
45								
46								
47	1702265	1705977	1702271	1703987	1702265	1702265	1703988	1703991
48								
49								
50	1702300	1703814	1702300	1702300	1702300	1702300	1702300	1702300
51		<u>v</u>						
52					1702631	1702631		
53	1707013	1705978	1001121821	1001121921	1001121818	1001121816	1001121823	1001121923
	<u> </u>							

Item #	ANSI 0258973-23	CE/Ausl 0275069-8	Japanese 0259535-17	Korean 0259537-17	Eng/ Spanish 0259496-21	Eng/ French 0259494-21	Chinese 0259539-17	Spa/ Portuguese 0259498-19
54								
55						<u>N</u>		
56						5		
57								
58					X			
59					\sim			
60								
61				<u> </u>				
62				19				
63			()`				
64	1706950				1706950	1706950		1706950
65	1001121801	1705978	1001121808	1001121918	1001121805	1001121803	1001121810	1001121920
66	1701502	1701502	1701502	1701502	1701502	1701502	1701502	1701502
67	1701503	1701503	1701503	1701503	1701503	1701503	1701503	1701503
68								
69								
70	1704286	\sim	1001093687	1001093687	1704371	1001093687	1001093687	1001093687
71)						

Table 4-4. M400A/M400AJ Decal Legend - S/N 0300142589 to Present

Table 4-4. M400A/M400AJ Decal Legend - S/N 0300142589 to Present

Item #	ANSI 0258973-23	CE/Ausl 0275069-8	Japanese 0259535-17	Korean 0259537-17	Eng/ Spanish 0259496-21	Eng/ French 0259494-21	Chinese 0259539-17	Spa/ Portuguese 0259498-19
72						<u> </u>		
73	1702962					κ		
74								
75			1705084	1705084	 K 			
76				X				
77	1704412	1704412	1704412	1704412	1704412	1704412	1704412	1704412
78	1001121510	1001121510	1704830	1704830	1001121510	1001121510	1001121510	1704830
79	1704885	1704885	1704885	1704885	1704885	1704885	1704885	1704885
80				5				
81	1705351		1705426	1705427	1705910	1705429	1705430	1001113680
-JLG Litt -								
	<u><</u> 0		-	- JLG Lift –				



SECTION 5. EMERGENCY PROCEDURES

5.1 GENERAL

This section explains the steps to be taken in case of an emergency situation while operating.

5.2 INCIDENT NOTIFICATION

JLG Industries, Inc. must be notified immediately of any incident involving a JLG product. Even if no injury or property damage is evident, the factory should be contacted by telephone and provided with all necessary details.

In USA:

JLG Phone: 877-JLG-SAFE (554-7233) (8am till 4:45pm EST)

Outside USA:

240-420-2661

E-mail:

ProductSafety@JLG.com

Failure to notify the manufacturer of an incident involving a JLG Industries product within 48 hours of such an occurrence may void any warranty consideration on that particular machine.

NOTICE

FOLLOWING ANY ACCIDENT, THOROUGHLY INSPECT THE MACHINE AND TEST ALL FUNCTIONS FIRST FROM THE GROUND CONTROLS, THEN FROM THE PLATFORM CONTROLS. DO NOT LIFT ABOVE 3 M (10 FT.) UNTIL YOU ARE SURE THAT ALL DAMAGE HAS BEEN REPAIRED, IF REQUIRED, AND THAT ALL CONTROLS ARE OPERATING COR-RECTLY.

5.3 EMERGENCY OPERATION

Operator Unable to Control Machine

IF THE PLATFORM OPERATOR IS PINNED, TRAPPED OR UNABLE TO OPERATE OR CONTROL MACHINE:

- **1.** Other personnel should operate the machine from ground controls only as required.
- 2. Other qualified personnel on the platform may use the platform controls. DO NOT CONTINUE OPERATION IF CONTROLS DO NOT FUNCTION PROPERLY.
- **3.** Cranes, forklift trucks or other equipment can be used to remove platform occupants and stabilize motion of the machine.

Platform or Boom Caught Overhead

If the platform or boom becomes jammed or snagged in overhead structures or equipment, rescue platform occupants prior to freeing the machine.

5.4 EMERGENCY TOWING PROCEDURES

Towing this machine is prohibited, unless properly equipped. However, provisions for moving the machine, in case of a malfunction or power failure, have been incorporated. The following procedures are to be used ONLY for emergency movement to a suitable maintenance area.

- **1.** Chock wheels securely.
- 2. Disengage drive hubs by reversing disconnect caps.
- 3. Connect suitable equipment, remove chocks, and move machine.

After moving machine, complete the following procedures:

- 1. Position machine on a firm and level surface.
- 2. Chock wheels securely.
- **3.** Engage drive hubs by reversing disconnect caps on hubs.
- 4. Remove chocks from wheels as needed.

5.5 MANUAL DESCENT SYSTEM

The manual descent system is used, in the event of total power failure, to lower the upper and lower booms using gravity. To operate the manual descent system, proceed as follows:

Machines prior to S/N 0300063316 and from S/N 0300127572 to Present:

- 1. Locate manual descent knob on main valve and turn CW(clockwise). Install handle into manual descent pump and lower the Mid and Lower Booms by pumping the handle until they are completely lowered.
- 2. Turn manual descent knob CCW (counterclockwise) and lower the Upper (or main) Boom by pumping the handle until it is completely lowered. Return manual descent knob to center position and stow handle in bracket provided.

S/N 0300063316 to S/N 0300127572:

- 1. Locate manual descent knob on main valve and turn CCW(counterclockwise). Install handle into manual descent pump and lower the Mid and Lower Booms by pumping the handle until they are completely lowered.
- 2. Turn manual descent knob CW (clockwise) and lower the Upper (or main) Boom by pumping the handle until it

SECTION 5 - EMERGENCY PROCEDURES

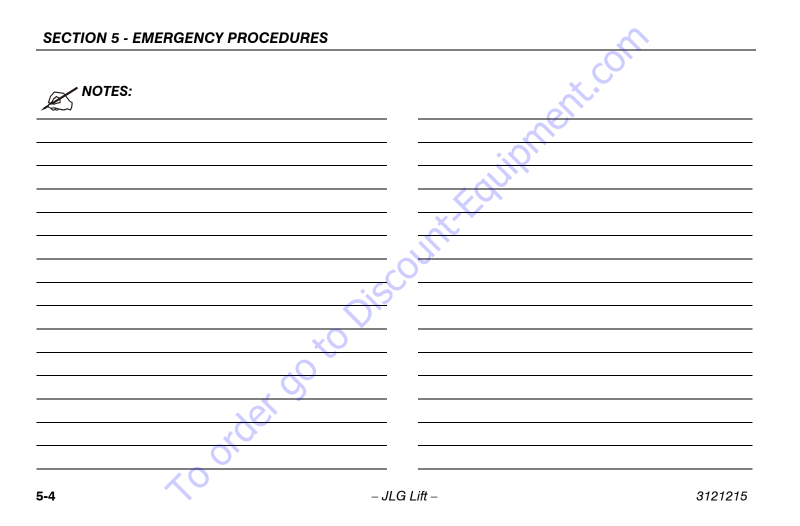
is completely lowered. Return manual descent knob to center position and stow handle in bracket provided.

5.6 MANUAL SWING OVERRIDE

The manual swing override is used to manually swing boom and turntable assembly in the event of a total power failure when the platform is positioned over a structure or obstacle. To operate the manual swing override, proceed as follows:

- 1. Using a 7/8 inch socket and ratchet wrench, locate nut on swing worm gear on left side of machine.
- 2. Install wrench on nut and ratchet in the direction desired.

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6.1 INTRODUCTION

This section of the manual provides additional necessary information to the operator for proper operation and maintenance of this machine.

The maintenance portion of this section is intended as information to assist the machine operator to perform daily maintenance tasks only, and does not replace the more thorough Preventive Maintenance and Inspection Schedule included in the Service and Maintenance Manual.

Other Publications Available:

Service and Maintenance Manual - ANSI, CSA Spec3121125
Service and Maintenance Manual - CE Spec
Illustrated Parts Manual - ANSI, CSA Spec
Illustrated Parts Manual - CE Spec
1015

6.2 OPERATING SPECIFICATIONS

Table 6-1. Operating Specifications - Prior to S/N 0300142589

Capacity: Unrestricted:	500 lbs. (230 kg.)
Maximum Travel Grade, Stowed Position (Gradeability)	2 W/D-30%
Maximum Travel Grade, Stowed Position (Side Slope)	5 degrees
Platform Height:	40 ft. (12.19 m)
Horizontal Platform Reach (Up & Over) E/M400A; E/M400An E/M400AJP; E/M400AJPn	21 ft2 in. (6.41 m.) 22 ft5 in.(6.8 m.)
Machine Width: E/M400A; E/M400AJP E/M400An; E/M400AJPn	5 ft9 in. (1.75 m.) 4 ft11 in. (1.50 m.)
Turning Radius (Outside)	10 ft4 in. (3.15 m.)
Turning Radius (Inside) E/M400A; E/M400AJP E/M400An; E/M400AJPn	2 ft0 in. (0.61 m.) 2 ft 10 in. (0.86 m.)

Maximum Tire Load:			Maximum System Voltage	48 VDC
E/M 400A E/M 400Anarrow		5370 lbs. (2436 kg) 4700 lbs. (2132 kg)	Battery Life per Charge	7 hours continuous
E/M400AJP E/M400AJPnarrow		6260 lbs. (2132 kg) 6260 lbs. (2840 kg) 7160 lbs. (3248 kg)	Battery Recharge Time Charger	17 hours from full discharge
Ground Bearing Pressure			Generator	6.2 hours
E/M 400A		57 psi (4.0kg/cm ²)	Maximum Main Relief Hyd. Pressure	3400 psi
E/M 400Anarrow		104 psi (7.3 kg/cm ²)		(234 bar)
E/M400AJP		74 psi (5.2 kg/cm ²)		
E/M400AJPnarrow		185 psi (13.0 kg/cm ²)	Table 6-2. Operating Specification Present	ns - S/N 0300142589 to
Drive Speed: (Above Horz.)				7
E/M400A; E/M400AJP		42-44 sec / 200 ft.	Maximum Work Load (Capacity)	
		50-53 sec / 50 ft.	ANSI Markets Unrestricted:	500 lb. (227 kg)
E/M400An; E/M400AJPn		45-50 sec / 200 ft. 55-68 sec / 50 ft.		500 lb. (227 kg)
		JJ-00 Sec / JUIL	Maximum Work Load (Capacity)	
Gross Machine Weight		10100 lb (E 400 kg)	CE & Australia Markets Unrestricted:	500 lb. (230 kg)
E/M400A E400An		12100 lb. (5,488 kg) 13100 lb. (5942 kg.)		,
M400An		13300 lb. (6033 kg.)	Maximum Travel Grade, Stowed Position	2 W/D-30%
E400AJP		13700 lb. (6214 kg.)	(Gradeability)	
M400AJP		13930 lb. (6319 kg)	Maximum Travel Grade, Stowed Position	5 degrees
E400AJPn		14900 lb. (6759 kg.)	(Side Slope)	
M400AJPn	O	15130 lb. (6863 kg.)	Platform Height:	40 ft. (12.19 m)

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Table 6-2.	Operating Specifications - S/N 0300142589 to
	Present

Table 6-2. Operating Specifications - S/N 0300142589 to Present

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0,			
E/M400AJPnarrow	185 psi (13.0 kg/cm ²)		
E/M400AJP	74 psi (5.2 kg/cm ²)		(234 bar)
E/M 400Anarrow	104 psi (7.3 kg/cm ²)	Maximum Main Relief Hyd. Pressure	3400 psi
E/M 400A	57 psi (4.0kg/cm ²)	Generator	6.2 hours
Ground Bearing Pressure		Battery Recharge Time Charger	17 hours from full discharge
E/M400AJP E/M400AJPnarrow	6260 lbs. (2840 kg) 7160 lbs. (3248 kg)	Battery Life per Charge	7 hours continuous
E/M 400Anarrow	4700 lbs. (2132 kg)	Maximum System Voltage	48 VDC
E/M 400A	5370 lbs. (2436 kg)	M400AJPn	15130 lb. (6863 kg.)
Maximum Tire Load:		E400AJPn	14900 lb. (6759 kg.)
E/M400An; E/M400AJPn	2 ft 10 in. (0.86 m.)	M400AJP	13930 lb. (6319 kg)
Turning Radius (Inside) E/M400A; E/M400AJP	2 ft0 in. (0.61 m.)	M400An E400AJP	13300 lb. (6033 kg.) 13700 lb. (6214 kg.)
	10114111. (0.10111.)	E400An	13100 lb. (5942 kg.)
Turning Radius (Outside)	10 ft4 in. (3.15 m.)	E/M400A	12100 lb. (5,488 kg)
E/M400A; E/M400AJP E/M400An; E/M400AJPn	5 ft9 in. (1.75 m.) 4 ft11 in. (1.50 m.)	Gross Machine Weight	,
Machine Width:		E/M400AII, E/M400AJFII	45-50 sec / 200 ft.
E/M400AJP; E/M400AJPn	22 ft5 in.(6.8 m.)	E/M400An; E/M400AJPn	50-53 sec / 50 ft. 45-50 sec / 200 ft.
E/M400A; E/M400An	21 ft2 in. (6.41 m.)	E/M400A; E/M400AJP	42-44 sec / 200 ft.
Horizontal Platform Reach (Up & Over)		Drive Speed: (Above Horz.)	

Capacities

Tires

Generator Fuel Tank	4 Gallons (15.1 L)			
Hydraulic Oil Tank E/M 400A, E/M 400An E/M400AJP, E/M400AJPn	4 gallons. (15.1L) 5 Gallons (19L) w/ 10% air space			
Hydraulic System (Including Tank)	9 Gallons (34.1 L)			
Torque Hub, Drive*	17 ounces (0.50 L)			
*Torque hubs should be one half full of lubricant.				

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Table 6-3. Capacities

Table 6-4. Tire Specifications

Size	Туре	Pressure	Ply Rating	Load Range
IN240/55-17.5	Pneumatic	90 psi (6 Bar)	10	E
IN240/55-17.5	Foam-Filled	N/A	10	E
LT215/8R16	Pneumatic	95 psi (6.5 Bar)	10	E
26x7x20	Non-Marking	N/A	N/A	N/A
25x7x12	Non-Marking	N/A	N/A	N/A
22x6x17.5	Non-Marking	N/A	N/A	N/A

Dimensional Data

Table 6-5. Dimensional Data

Machine Length (stowed) E/M400A; E/M400An E/M400AJP; E/M400AJPn	18 ft. 1 in. (5.50 m) 22.0 ft. (6.7 m)
Machine Height (stowed) E/M400A; E/M400AJP E/M400An; E/M400AJPn	6 ft. 7 in. (2.0 m) 6 ft. 5.75 in. (1.31m)
Up and Over Platform Height	21 ft. 5 in. (6.55 m)
Horizontal Reach@Maximum Up and Over E/M 400A, E/M 400An E/M400AJP, E/M400AJPn	21 ft. 2 in. (6.41 m) 22 ft5 in. (6.83 m)
Machine Width E/M400A; E/M400AJP E/M400An; E/M400AJPn	5 ft. 9 in. (1.75 m) 4 ft. 11 in. (1.50 m)
Wheel Base	6 ft. 7.0 in. (2.00 m)
Working Height	46 ft. 0 in. (14.02 m)
Platform Height	40 ft. 0 in. (12.19 m)

Table 6-5. Dimensional Data

Track Width E/M400A; E/M400AJP E/M400An; E/M400AJPn	5 ft. 0 in. (1.51 m) 4 ft. 3.75 in. (1.31 m)	
Tail Swing (Any Position) E/M 400A, E/M400AJP, E/ M400AJPnarrow E/M 400Anarrow	0 4 in. (10 cm)	
Ground Clearance E/M 400A, E/M400AJP E/M 400An, E/M400AJPn	8.5 in. (0.22 m) 5 in. (0.13 m)	

Torque Specifications

Table 6-6. Torque Requirements

Description	Torque Value	Interval Hours
Wheel Lugs	170 ft. lbs. (230 Nm)	150
Swing Bearing (Loctite)	190ft.lbs.(260Nm)	50/600*

* Check swing bearing bolts for security after first 50 hours of operation and every 600 hours thereafter.

Hydraulic Oil

Hydraulic System Operating Temperature Range	S.A.E. Viscosity Grade
$+0^{\circ}$ to $+180^{\circ}$ F(-18° to $+83^{\circ}$ C	10W
$+0^{\circ}$ to $+210^{\circ}$ F(-18° to $+99^{\circ}$ C	10W-20, 10W30
$+50^{\circ}$ to $+210^{\circ}$ F(+10° to $+99^{\circ}$ C	20W-20

NOTE: Hydraulic oils must have anti-wear qualities at least to API Service Classification GL-3, and sufficient chemical stability for mobile hydraulic system service.

Aside from JLG recommendations, it is not advisable to mix oils of different brands or types, as they may not contain the same required additives or be of comparable viscosities. If use of hydraulic oil other than Mobil DTE 11M is desired, contact JLG Industries for proper recommendations.

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Table 6-8. Mobil DTE 11M Specs

ISO Viscosity Grade	#15		
Gravity API	31.9		
Pour Point, Max	-40°F (-40°C)		
Flash Point, Min.	330°F (166°C)		
Viscosity			
at 40° C	15 cSt		
at 100° C	4.1 cSt		
at 100° F	80 SUS		
at 210° F	43 SUS		
cp at -30° F	3.200		
Viscosity Index	140		

Table 6-9. Mobil EAL H Series Specs

Туре	Synthetic Biodegradable	
ISO Viscosity Grade	32	
Specific Gravity	.950	
Pour Point	-59°F (-51°C)	
Flash Point	514°F (268°C)	
Weight	7.64 lb. per gal.	
	(0.9 kg per liter)	
Viscosity		
at 40° C	33.1 cSt	
at 100° C	6.36 cSt	
Viscosity Index	147	

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Critical Stability Weights

 Table 6-10.
 Critical Stability Weights

Component	KG.	LB.
Counterweight	1746	3850
Tire & Wheel (foam-filled)	94	207
Platform (4ft [1.2 m])	41	90
Platform (5 ft. [1.5 m])	45	100
Battery (each)	54	120

DO NOT REPLACE ITEMS CRITICAL TO STABILITY WITH ITEMS OF DIF-FERENT WEIGHT OR SPECIFICATION (FOR EXAMPLE: BATTERIES, FILLED TIRES, PLATFORM) DO NOT MODIFY UNIT IN ANY WAY TO AFFECT STABILITY.

Serial Number Locations

For machine identification, a serial number plate is affixed to the left rear of frame, in front of left rear wheel. If the serial number plate is damaged or missing, the machine serial number is stamped on the top left side of the frame and the top left side of the turntable. In addition, the serial number is

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stamped on top of the end of the upper boom, mid boom, and lower boom at the left rear of the booms.

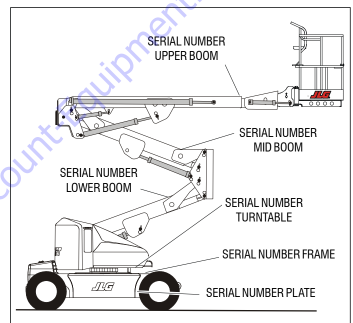
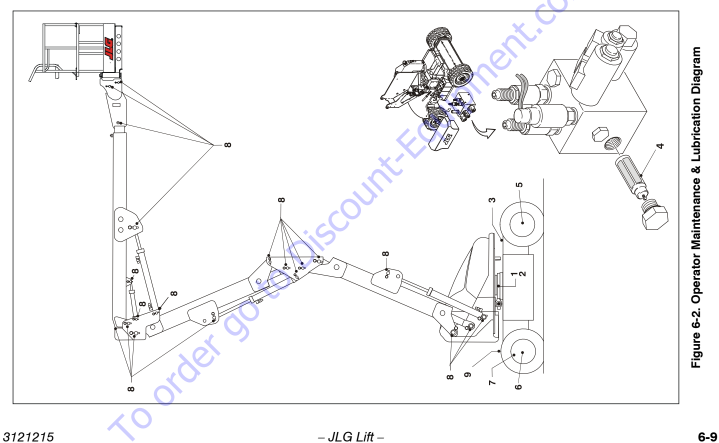


Figure 6-1. Serial Number Locations



6.3 OPERATOR MAINTENANCE

NOTE: The following numbers correspond to those in Figure 6-2., Operator Maintenance & Lubrication Diagram.

Table 6-11. Lubrication Specifications.

MPG	Multipurpose Grease having a minimum dripping point of	
	350 degrees F. Excellent water resistance and adhesive qual- ities; and being of extreme pressure type (Timken OK 40 pounds minimum).	
EPGL	Extreme Pressure Gear Lube (oil) meeting API Service Clas- sification GL-5 or Mil-Spec Mil-L-2105.	
HO	Hydraulic Oil. Mobil DTE-11M	
0G*	Open Gear Lube - Tribol Molub-Alloy 936 Open Gear Com- pound. (JLG Part No. 3020027)	
BG*	Bearing Grease (JLG Part No. 3020029) Mobilith SHA 460.	
LL	Synthetic Lithium Lubricant, Gredag 741 Grease. (JLG Part No. 3020022)	
EO	Engine (crankcase) Oil. Gas - API SF/SG class, MIL-L-2104. Diesel - API CC/CD class, MIL-L-2104B/MIL-L-2104C.	
*MPG may be substituted for these lubricants, if necessary, but service intervals will be reduced.		



LUBRICATION INTERVALS ARE BASED ON MACHINE OPERATION UNDER NORMAL CONDITIONS, FOR MACHINES USED IN MULTI-SHIFT OPERATIONS AND/OR EXPOSED TO HOSTILE ENVIRONMENTS OR CON-DITIONS, LUBRICATION FREQUENCIES MUST BE INCREASED ACCORD-INGLY.

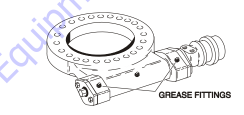
1. Swing Bearing

Lube Point(s) - 2 Grease Fittings Capacity - A/R Lube - MPG Interval - Every 3 months or 150 hrs of operation Comments - Remote Access (Optional)

2. Swing Bearing/Worm Gear Teeth



DO NOT OVERGREASE BEARINGS. OVERGREASING BEARINGS WILL RESULT IN BLOWING OUTER SEAL IN HOUSING.



Lube Point(s) - Grease Fittings Capacity - Spray On Lube - OG or Mobiltac375NC Interval - A/R Comments - If necessary install grease fittings into worm gear housing and grease bearings.

NOTE: OG will allow better cycle times than Mobiltac375NC, however Mobiltac375NC must be used in dusty environments. If the swing function becomes noisy and/or rough lubricate the bearing teeth.

3. Hydraulic Tank



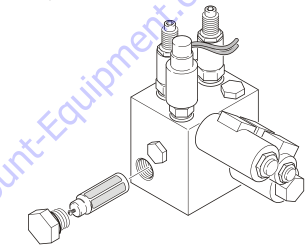
Lube Point(s) - Fill Cap Capacity - 4 Gal. (15.1 L) Lube - HO

Interval - Check Level daily; Change every 2 years or 1200 hours of operation.

Comments - On new machines, those recently overhauled, or after changing hydraulic oil, operate all systems a minimum of two complete cycles and recheck oil level in reservoir.

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4. Hydraulic Return Filter



Interval - Change after first 50 hrs. and every 6 months or 300 hrs. thereafter.

Comments - Under certain conditions, it may be necessary to replace the hydraulic filter on a more frequent basis. A common symptom of a dirty filter is sluggishness experienced in hydraulic functions.

5. Wheel Drive Hub



Lube Point(s) - Level/Fill Plug Capacity - 17 oz. (1/2 Full) Lube - EPGL

Interval - Check level every 3 months or 150 hrs of operation; change every 2 years or 1200 hours of operation

order

6. Wheel Bearings

Lube Point(s) - Repack Capacity - A/R Lube - MPG Interval - Every 2 years or 1200 hours of operation

7. Spindles/Bushing

Capacity - A/R Lube - Lithium Lubricant Interval - Every 2 years or 1200 hours of operation Comments - At Spindle/Bushing Replacement; Coat I.D. of bushings prior to installing king pins.

8. Boom Pivot Pins/Bushing

Capacity - A/R Lube - Lithium Lubricant Interval - Every 2 years or 1200 hours of operation Comments - At boom pivot pins/bushing replacement; Coat I.D. of bushings prior to installing pivot pins.

9. Engine





Lube Point(s) - Fill Cap Capacity - Refer to Engine Manual Lube - EO Interval - 3 Months or 150 hours of operation Comments - Check level daily/Change in accordance with engine manual.

6.4 BATTERY MAINTENANCE AND CHARGING

Battery Maintenance, Quarterly

1. Open battery compartment cover to allow access to battery terminals and vent caps.

A CAUTION

WHEN ADDING WATER TO BATTERIES, ADD WATER UNTIL ELECTRO-LYTE COVERS PLATES. DO NOT CHARGE BATTERIES UNLESS ELEC-TROLYTE COVERS THE PLATES.

NOTE: When adding distilled water to batteries, non-metallic containers and/or funnels must be used.

To avoid electrolyte overflow, add distilled water to batteries after charging.

When adding water to the battery, fill only to level indicated or 3/8" above separators.

2. Remove all vent caps and inspect electrolyte level of each cell. Electrolyte level should be to the ring approximately one inch from top of battery. Fill batteries with distilled water only. Replace and secure all vent caps.

- **3.** Remove battery cables from each battery post one at a time, negative first. Clean cables with acid neutralizing solution (e.g. baking soda and water or ammonia) and wire brush. Replace cables and/or cable clamp bolts as required.
- 4. Clean battery post with wire brush then re-connect cable to post. Coat non-contact surfaces with mineral grease or petroleum jelly.
- When all cables and terminal posts have been cleaned, ensure all cables are properly positioned and do not get pinched. Close battery compartment cover.
- **6.** Start hydraulic system and ensure that it functions properly.

Optional On Board Generator

EXHAUST GAS HAZARD. RUN THE GENERATOR IN A WELL VENTI-LATED AREA ONLY.

NOTICE

WHEN THE GENERATOR ENABLE CONTROL LOCATED IN THE PLAT-FORM CONTROL BOX IS IN THE ON POSITION AND THE GROUND EMERGENCY STOP SWITCH IN ON (PULLED OUT), THE GENERATOR WILL START AUTOMATICALLY WHEN THE BATTERIES REACH A LOW-CHARGE STATE AUTOMATICALLY CHARGING THE BATTERIES.

NOTE: The engine will automatically shut down under the following conditions:

> High Engine Oil Temperature Low Engine Oil Pressure Engine Overspeed Generator Overvoltage



TO AVOID INJURY FROM AN EXPLOSION, DO NOT SMOKE OR ALLOW SPARKS OR A FLAME NEAR BATTERY DURING SERVICING. ALWAYS WEAR EYE AND HAND PROTECTION WHEN SERVICING BATTERIES.

Battery Charging (On Board Charger)

- 1. For maximum battery life:
 - a. Avoid completely discharging the batteries.
 - **b.** Fully charge the batteries each day the machine is used.
 - **c.** Charge the batteries at available times between charging.
 - **d.** Be sure the battery fluid covers the battery plates before charging, but to avoid overflow, do not top off the fluid level until charging.
 - 2. To charge the batteries, connect the charger to a 115 volt source with a 15 amp minimum capacity.
 - **3.** The Charger will shut off automatically when the batteries are fully charged.
 - 4. The charge cycle is complete when the ammeter reads 0 amps. Any reading indicates the charge cycle is not complete.
 - 5. Depleted batteries will take approximately 17 hours to charge.

6.5 TIRES & WHEELS

Tire Inflation

The air pressure for pneumatic tires must be equal to the air pressure that is stenciled on the side of the JLG product or rim decal for safe and proper operational characteristics.

Tire Damage

For pneumatic tires, JLG Industries, Inc. recommends that when any cut, rip, or tear is discovered that exposes sidewall or tread area cords in the tire, measures must be taken to remove the JLG product from service immediately. Arrangements must be made for replacement of the tire or tire assembly.

For polyurethane foam filled tires, JLG Industries, Inc. recommends that when any of the following are discovered, measures must be taken to remove the JLG product from service immediately and arrangements must be made for replacement of the tire or tire assembly.

- a smooth, even cut through the cord plies which exceeds 3 inches (7.5 cm) in total length
- any tears or rips (ragged edges) in the cord plies which exceeds 1 inch (2.5 cm) in any direction
- any punctures which exceed 1 inch in diameter

• any damage to the bead area cords of the tire

If a tire is damaged but is within the above noted criteria, the tire must be inspected on a daily basis to insure the damage has not propagated beyond the allowable criteria.

Tire Replacement

JLG recommends a replacement tire be the same size, ply and brand as originally installed on the machine. Please refer to the JLG Parts Manual for the part number of the approved tires for a particular machine model. If not using a JLG approved replacement tire, we recommend that replacement tires have the following characteristics:

- Equal or greater ply/load rating and size of original
- Tire tread contact width equal or greater than original
- Wheel diameter, width, and offset dimensions equal to the original
- Approved for the application by the tire manufacturer (including inflation pressure and maximum tire load)

Unless specifically approved by JLG Industries Inc. do not replace a foam filled or ballast filled tire assembly with a pneumatic tire. When selecting and installing a replacement tire, ensure that all tires are inflated to the pressure recommended by JLG. Due to size variations between tire brands, both tires on the same axle should be the same.

Wheel Replacement

The rims installed on each product model have been designed for stability requirements which consist of track width, tire pressure, and load capacity. Size changes such as rim width, center piece location, larger or smaller diameter, etc., without written factory recommendations, may result in an unsafe condition regarding stability.

Wheel Installation

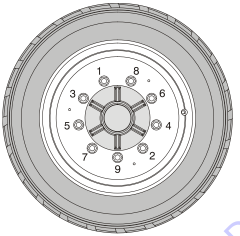
It is extremely important to apply and maintain proper wheel mounting torque.

WHEEL NUTS MUST BE INSTALLED AND MAINTAINED AT THE PROPER TORQUE TO PREVENT LOOSE WHEELS, BROKEN STUDS, AND POSSI-BLE DANGEROUS SEPARATION OF WHEEL FROM THE AXLE. BE SURE TO USE ONLY THE NUTS MATCHED TO THE CONE ANGLE OF THE WHEEL.

Tighten the lug nuts to the proper torque to prevent wheels from coming loose. Use a torque wrench to tighten the fasteners. If you do not have a torque wrench, tighten the fasteners with a lug wrench, then immediately have a service garage or dealer tighten the lug nuts to the proper torque. Over-tightening will result in breaking the studs or permanently deforming the mounting stud holes in the wheels. The proper procedure for attaching wheels is as follows:

1. Start all nuts by hand to prevent cross threading. DO NOT use a lubricant on threads or nuts.

2. Tighten nuts in the following sequence:



3. The tightening of the nuts should be done in stages. Following the recommended sequence, tighten nuts per wheel torque chart.

Table 6-12. Wheel Torque Chart

TORQUE SEQUENCE		
1st Stage	2nd Stage	3rd Stage
40 ft. lbs.	100 ft. lbs.	170 ft. lbs.
(55 Nm)	(130 Nm)	(255 Nm)

4. Wheel nuts should be torqued after first 50 hours of operation and after each wheel removal. Check torque every 3 months or 150 hours of operation.

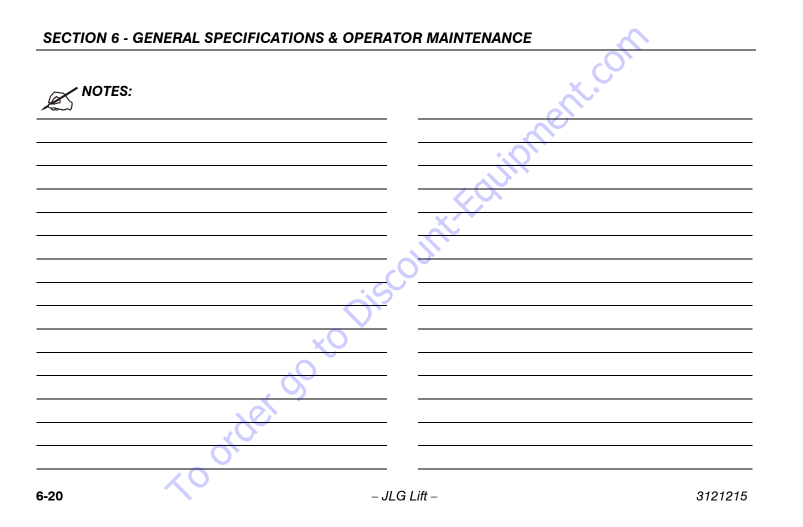
6.6 SUPPLEMENTAL INFORMATION

The following information is provided in accordance with the requirements of the European Machinery Directive 2006/42/ EC and is only applicable to CE machines.

For electric powered machines, the equivalent continuous A-Weighted sound pressure level at the work platform is less than 70dB(A)

For combustion engine powered machines, guaranteed Sound Power Level (LWA) per European Directive 2000/14/ EC (Noise Emission in the Environment by Equipment for Use Outdoors) based on test methods in accordance with Annex III, Part B, Method 1 and 0 of the directive, is 104 dB.

The vibration total value to which the hand-arm system is subjected does not exceed 2,5 m/s². The highest root mean square value of weighted acceleration to which the whole body is subjected does not exceed 0,5 m/s².



SECTION 7. INSPECTION AND REPAIR LOG

Machine Serial Number

Table 7-1. Inspection and Repair Log

Date	Comments
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	<u> </u>
3121215	– JLG Lift – 7-

SECTION 7 - INSPECTION AND REPAIR LOG

Date	Comments
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	0

Table 7-1. Inspection and Repair Log



TRANSFER OF OWNERSHIP

To Product Owner:

manual, we would like to know who you are. For the purpose of receiving safety-related ownership of all JLG products. JLG maintains owner information for each JLG product If you now own but ARE NOT the original purchaser of the product covered by this bulletins, it is very important to keep JLG Industries, Inc. updated with the current and uses this information in cases where owner notification is necessary.

current ownership of JLG products. Please return completed form to the JLG Product Please use this form to provide JLG with updated information with regard to the Safety & Reliability Department via facsimile or mail to address as specified below.

Thank You, Product Safety & Reliability Departmen JLG Industries, Inc. 13224 Fountainhead Plaza Hagerstown, MD 21742 USA Telephone: +1-717-485-6591	Eav. ±1-301-745-3713
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NOTE: Leased or rented units should not be included on this form.

Mfg. Model:	
Serial Number:	Ň
	<u>,</u>
Address:	<u> </u>
	2
Country:	Telephone: ()
Date of Transfer:	
Current Owner:	ġ.
Address:	
Country:	Telephone: ()
Who in your organization should we notify?	uity ?
Name:	

Title:

to order go to Discount-Fautoment.com

🛕 WARNING: 🛕

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. PROPOSITION 65 WARNING

- Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm.
- Batteries also contain other chemicals known to the State of California to cause cancer.
- •Wash hands after handling.

