

3084ES Electric Speed Level™

Serial Number 11700001 - up

91863 April 2009



Operator's Manual

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-Specifications-

Working Height* 36 ft* 11.0 m*						
Morking Height* 36 ft* 11.0 m*		3084	4ES			
Platform Height	Working Height*					
Stowed Height Rails Up Rails Folded Down 70 in 1.78 m			-			
Rails Folded Down 70 in 1.78 m Maximum Number of Occupants 5 5 5 5 5 5 5 5 5		105 in	2.67 m			
Maximum Number of Occupants 1500 lb 680 kg						
Diff Capacity (Evenly Distributed) 1500 lb 680 kg			-			
Platform Dimensions	· · · · · · · · · · · · · · · · · · ·	1500 lb	-			
Platform Width (inside rails) Guardrail Height Toeboard Heig						
Coverall Leight Toeboard Height Toeboard Height Toeboard Height Toeboard Height 6 in 15 cm	Length (inside rails)	14 ft	4.27 m			
Toeboard Height 14 ft 6 in	, , ,	. =				
Noverall Length 14 ft 6 in			*******			
Overall Width 84 in 2.13 m Wheel Base 100 in 2.54 m Wheel Track 72.0 in 1.83 m Turning Radius Inside Outside 8 ft 0 in 2.44 m Ground Clearance 10 in 25 cm Machine Weight** (Unloaded) (Approx.) 8000 lb** 3630 kg** Drive System (Proportional) Drive Speed (Platform Elevated) Drive Speed (Platform Lowered) 075 mph	Toeboard Height	6 in	15 cm			
Wheel Base 100 in 2.54 m Wheel Track 72.0 in 1.83 m Turning Radius Inside Outside 8 ft 0 in 2.44 m Ground Clearance 10 in 25 cm Machine Weight** (Unloaded) (Approx.) 8000 lb** 3630 kg** Drive System (Proportional) Drive Speed (Platform Elevated) Drive Speed (Platform Lowered) 075 mph 075 mph 1.2 km/h 1.2 km/h Drive Speed (Platform Lowered) Drive Speed (Platform Lowered) 30 sec / 40 sec 30 sec / 40 sec Gradeability 40% 21.8° Ground Pressure/Wheel (Maximum) 87 psi 6.1 kg/cm² Wheel Load 26 x 12D / 380NHS Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Lift System Steer 2800 psi 193 bar 2800 psi 193 bar 2000 psi 138 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage Eight 6 Volt DC 350 amp hour industrial, deep cycle	Overall Length	14 ft 6 in	4.4 m			
Turning Radius	Overall Width	84 in	2.13 m			
Turning Radius	Wheel Base	100 in	2.54 m			
Count Clearance	Wheel Track	72.0 in	1.83 m			
Machine Weight** (Unloaded) (Approx.) 8000 lb** 3630 kg**	Turning Radius Inside	8 ft 0 in	2.44 m			
Machine Weight** (Unloaded) (Approx.) 8000 lb** 3630 kg** Drive System (Proportional) Drive Speed (Platform Elevated) Drive Speed (Platform Lowered) 075 mph 0 - 4 mph 6.4 km/hr 1.2 km/h 6.4 km/hr Lift/Lower Speed (Approx.) 30 sec / 40 sec 30 sec / 40 sec Gradeability 40% 21.8° Ground Pressure/Wheel (Maximum) 87 psi 6.1 kg/cm² Wheel Load 26 x 12D / 380NHS Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System Steer 2800 psi 193 bar Lift System Steer 2800 psi 193 bar 193 bar Lydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp — 240 Volt AC, 50.60 Hz, 9 Amp 120 Volt AC, 50.60 Hz, 9 Amp Leveling Side to Side 14°	Outside	16 ft 8 in	5.08 m			
Drive System (Proportional) Drive Speed (Platform Elevated) 0 − .75 mph 1.2 km/h Drive Speed (Platform Lowered) 30 sec / 40 sec 30 sec / 40 sec Lift/Lower Speed (Approx.) 30 sec / 40 sec 30 sec / 40 sec Gradeability 40% 21.8° Ground Pressure/Wheel (Maximum) 87 psi 6.1 kg/cm² Wheel Load 26 x 12D / 380NHS Tire Size-Standard 26 x 12D / 380NHS Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System 2800 psi 193 bar Lift System 2800 psi 193 bar 193 bar 2000 psi 138 bar 2000 psi 138 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volt DC 350 amp hour industrial, deep cycle Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp Lev	Ground Clearance	10 in	25 cm			
Drive Speed (Platform Elevated) Drive Speed (Platform Lowered) 0 − .75 mph 0 − 4 mph 1.2 km/h 6.4 km/hr Lift/Lower Speed (Approx.) 30 sec / 40 sec 30 sec / 40 sec Gradeability 40% 21.8° Ground Pressure/Wheel (Maximum) 87 psi 6.1 kg/cm² Wheel Load 2610 lb 1186 kg Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System Lift System Steer 2800 psi 193 bar Lift System Steer 2800 psi 193 bar 2800 psi 138 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 2120 Volt AC, 50.60 Hz, 18 Amp — 240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Machine Weight** (Unloaded) (Approx.)	8000 lb**	3630 kg**			
Gradeability 40% 21.8° Ground Pressure/Wheel (Maximum) 87 psi 6.1 kg/cm² Wheel Load 2610 lb 1186 kg Tire Size-Standard 26 x 12D / 380NHS Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System Lift System Steer 2800 psi 193 bar 2800 psi 193 bar 193 bar 2000 psi 138 bar 2000 psi 138 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp Leveling Side to Side 14°	Drive Speed (Platform Elevated)					
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Tire Size-Standard 26 x 12D / 380NHS Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System Lift System 2800 psi 193 bar Steer 2000 psi 193 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Ground Pressure/Wheel (Maximum)	87 psi	6.1 kg/cm ²			
Tire Pressure, 12 Ply Pneumatic 45 psi 3.1 bar	Wheel Load	2610 lb	1186 kg			
Wheel Lug Nut Torque 75-85 ft/lb 102-115 Nm Hydraulic Pressure Main System Lift System Steer 2800 psi 2800 psi 2800 psi 193 bar 2000 psi 138 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Tire Size-Standard	26 x 12D / 380NHS				
Hydraulic Pressure	Tire Pressure, 12 Ply Pneumatic	45 psi	3.1 bar			
Lift System Steer 2800 psi 193 bar Hydraulic Fluid Capacity 23 GAL 87 liters Electric Motor 8 h.p. (6 kW): 3600 rpm Power Source – Voltage 48 Volts DC Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Wheel Lug Nut Torque	75-85 ft/lb	102-115 Nm			
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Hydraulic Fluid Capacity Electric Motor Power Source – Voltage Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output Leveling Side to Side 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff	I	2800 psi	193 bar			
Electric Motor Power Source – Voltage Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output Leveling Side to Side 14°	Steer	2000 psi	138 bar			
Power Source – Voltage Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle Battery Charger Input Output Leveling Side to Side 148 Volts DC Eight 6 Volt DC 350 amp hour industrial, deep cycle 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff	Hydraulic Fluid Capacity	23 GAL	87 liters			
Batteries Eight 6 Volt DC 350 amp hour industrial, deep cycle 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Electric Motor	8 h.p. (6 kW	/): 3600 rpm			
Battery Charger Input Output 120 Volt AC, 50.60 Hz, 18 Amp—240 Volt AC, 50.60 Hz, 9 Amp 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Power Source – Voltage	48 Vo	Its DC			
Output 48 Volt DC, 32 Amp, 1500 W, Timed Shutoff Leveling Side to Side 14°	Batteries	Eight 6 Volt DC 350 amp l	nour industrial, deep cycle			
		· II				
Front to Rear 10°	Leveling Side to Side Front to Rear	·				
Brakes Multi-disc / Dual Rear Wheel	Brakes	Multi-disc / Du	ual Rear Wheel			

Meets requirements of ANSI A92.6-2006 Section 4.
*Working height adds 6 feet (2 m) to platform height.
**Weight may increase with certain options or country standards.

3084ES Speed Level[™] Introduction

Introduction

This Operator's Manual has been designed to provide you, the customer, with the instructions and operating procedures essential to properly and safely operate your MEC Aerial Work Platform for its intended purpose of positioning personnel, along with their necessary tools and materials, to overhead work locations.



The Operator's Manual must be read and understood prior to operating your MEC Aerial Work Platform. The user/operator should not accept operating responsibility until he/she has read and understands the operator's manual as well as having operated the MEC Aerial Work Platform under supervision of an authorized, trained and qualified operator.

It is essential that the operator of the aerial work platform is not alone on the workplace during operation.

Modifications of this machine from the original design and specifications without written permission from MEC are strictly forbidden. A modification may compromise the safety of the machine, subjecting operator(s) to serious injury or death.

Your MEC Aerial Work Platform has been designed, built, and tested to provide safe, dependable service. Only authorized, trained and qualified personnel should be allowed to operate or service the machine.

MEC, as manufacturer, has no direct control over machine application and operation. Proper safety practices are the responsibility of the user and all operating personnel.

If there is a question on application and/or operation contact:



MEC Aerial Platform Sales Corp.

1401 S. Madera Avenue • Kerman, CA 93630 USA Ph: 1-800-387-4575 • 559-842-1500 • Fax: 559-842-1520 www.mecAWP.com

Safety

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

Failure to read, understand and follow all safety rules, warnings, and instructions will unnecessarily expose you and others to dangerous situations. For your safety and the safety of those around you, you must operate your machine as instructed in this manual.

MEC designs aerial work platforms to be safe and reliable. They are intended to position personnel, along with their necessary tools and materials, to overhead work locations. The owner/user/operator of the machine should not accept responsibility for the operation of the machine unless properly trained.

ANSI A92.5 and other applicable standards identify requirements of all parties who may be involved with self-propelled elevating work platforms. The A92.5 Manual of Responsibilities is considered a part of this machine and can be found in the manual compartment, located at the platform control station. To ensure safe use of machine, inspections specified in Section 6.7 of ANSI A92.5-2006 must be performed at designated intervals as prescribed

Never perform service on the machine with the platform elevated without first supporting the elevating assembly (see *Support the Platform* on page 24).

California Proposition 65 Warning

This product contains chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm.

Safety Alert Symbols

MEC manuals and decals use symbols and colors to help you recognize important safety, operation and maintenance information.



RED – Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



ORANGE – Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



YELLOW with alert symbol – Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION

YELLOW without alert symbol – Indicates a potentially hazardous situation which, if not avoided, may result in property damage.

Fall Protection

Operators must comply with employer, job site and governmental rules regarding the use of personal protective equipment.

If required by your employer or job site, use personal fall protection equipment (PFPE) when operating this machine.

All PFPE must comply with applicable governmental regulations, and must be inspected and used in accordance with the PFPE manufacturer's instructions.

ALWAYS wear an approved fall restraint properly attached to a designated anchorage point when driving or operating the machine. Attach only one fall restraint to each anchorage point.



Electrocution Hazard



ELECTROCUTION HAZARD!!! THIS MACHINE IS NOT INSULATED!

DEATH OR SERIOUS INJURY will result from contact with or inadequate clearance from any electrically charged conductor.

You must maintain a CLEARANCE OF AT LEAST 10 FEET (3.05 m) between any part of the machine, or its load, and any electrical line or apparatus carrying over 300 Volts up to 50,000 Volts. One foot (30.5 cm) additional clearance is required for every additional 30,000 Volts.

Observe Minimum Safe Approach Distance.

DO NOT work in close proximity to, or in contact with, energized power lines and electrical equipment. This machine is not insulated and WILL NOT protect the operator from injury or the machine from damage.

Refer to Table and all applicable governmental regulations for the minimum safe distances from energized power lines and electrical equipment.



Minimum Save Approach Distance

Voltage	Minimum Safe Approach Distance						
Phase to Phase	Feet	Meters					
0 to 300 Volts	Avoid C	Contact					
Over 300V to 50kv	10	3.05					
Over 50KV to 200KV	15	4.60					
Over 200KV to 350KV	20	6.10					
Over 350KV to 500KV	25	7.62					
Over 500KV to 750KV	35	10.67					
Over 750KV to 1000KV	45	13.72					



DO NOT touch the machine if it contacts energized power lines.

Personnel in the platform:

- Move away from the platform rails,
- DO NOT attempt to operate the machine, and
- DO NOT touch any part of the machine until energized power lines are shut off.

Personnel on the ground:

- DO NOT approach the machine and
- DO NOT touch or attempt to operate the machine until energized power lines are turned off.

Do not operate the machine during electrical storms or lightning.

DO NOT use the machine as a ground for welding unless properly equipped with a weld line to platform option.

Tip-over Hazards





DO NOT ELEVATE OR DRIVE ELEVATED ON A SURFACE THAT EXCEEDS THE LEVELING RANGE





OUTSIDE PLATFORM



DO NOT ELEVATE IN WINDY CONDITIONS



DO NOT exceed the maximum platform capacity (see Specifications). The weight of options and accessories will reduce the rated platform capacity and must be factored into the total platform load. Refer to the decals on the options.

DO NOT elevate the platform when the machine is on a surface that is soft, non-planar, or exceeds the leveling range of the machine.

The tilt alarm will sound when the machine is off level. If the alarm sounds when the platform is lowered, DO NOT attempt to elevate the platform. Carefully lower, re-level the machine, or move the machine to a surface within the leveling range.

If the alarm sounds when the platform is raised, use extreme caution to lower the platform.

Driving in stowed position: use extreme care and slow speeds when driving across uneven terrain, debris, unstable or slippery surfaces, and near holes or drop-offs.

Driving with the platform elevated: DO NOT drive on or near uneven terrain, unstable surfaces or other hazardous conditions.

DO NOT push off or pull toward any object outside the platform.

Maximum Allowable Side Force

ANSI and CSA	CE and AUS
250 lbs (1100 N)	90 lbs (400 N)

DO NOT elevate the platform when wind speeds are in excess of 28 m.p.h. (12.5 m/s). If these wind speeds occur when the platform is elevated, carefully lower and discontinue operation.

DO NOT increase the surface area of the platform (i.e. cover the rails with tarp or plywood). Increased surface area exposed to the wind will decrease machine stability.

DO NOT attach overhanging loads or use the machine as a crane.

DO NOT transport tools and materials unless they are evenly distributed and can be safely handled by personnel in the platform. Secure all tools and loose materials to prevent injury to personnel below the platform.

DO NOT alter or disable machine components that may affect safety and stability.

DO NOT replace items critical to machine stability with items of different weight or specification.

DO NOT modify or alter the work platform without written permission from MEC, as modifications can increase weight and/or surface area resulting in instability.

DO NOT place ladders or scaffolds in the platform or against any part of the machine.

DO NOT use the machine on a moving or mobile surface or vehicle.

Ensure that all tires are in good condition, air filled tires are properly inflated and lug nuts are properly torqued.

Fall Hazards





DO NOT sit, stand or climb on the platform guard rails. Maintain a firm footing on the platform floor at all times.

DO NOT exit the platform when elevated

DO NOT climb down from the platform when elevated.

Keep the platform floor clear of debris.

DO NOT fasten a fall restraint lanyard to an adjacent structure.

Ensure that the entry is properly closed before operating the machine.

Operators must comply with employer, job site and governmental rules regarding the use of personal protective equipment.

Collision Hazards



Be aware of blind spots while operating this machine.

Watch for overhead obstructions when elevating the platform.

Watch for crushing hazards when holding the platform rail.

Reduce travel speed when moving the machine on slopes, when near personnel and obstacles, or when surface conditions are wet, slippery or otherwise limiting.

DO NOT operate in the path of any crane unless the controls of the crane have been locked out and/or precautions have been taken to prevent any possible collision.

Stunt driving and horseplay are PROHIBITTED.





Additional Safety Hazards

Explosion and Fire Hazards

DO NOT operate the machine in hazardous locations or locations where potentially flammable or explosive gasses or particles may be present.

Damaged Machine Hazards

Conduct a thorough pre-start inspection of the machine and test all functions before each work shift to check for damage, malfunction and unauthorized modification. Tag and remove a damaged, malfunctioning or modified machine from service. DO NOT use a damaged, malfunctioning or modified machine.

Routine maintenance must be performed by the operator before each work shift. Scheduled maintenance must be performed by a qualified service technician at scheduled intervals. Tag and remove from service any machine that has not had scheduled preventative maintenance performed.

Check that all safety and instructional decals are in place and undamaged.

Check that the operator's, safety and responsibilities manuals are present in the storage container located in the platform. All manuals must be complete, undamaged and readable.

Bodily Injury Hazards

DO NOT operate the machine when there is a hydraulic fluid or air leak. Hydraulic fluid or air under pressure can penetrate and/or burn skin.

All compartments must remain closed and secure during machine operation. Improper contact with components under any cover will cause serious injury. Only trained maintenance personnel should access compartments. The operator should only access a compartment when performing pre-operation inspection.

Weld Line to Platform Safety (if equipped)

Read, understand and follow all warnings and instructions provided with the welding power unit.

DO NOT connect weld leads or cables unless the welding power unit is turned off at the platform controls.

DO NOT operate unless the weld cables are properly connected.

Battery Safety

Burn Hazards

Batteries contain acid. Always wear protective clothing and eye wear when working with batteries.

Avoid spilling or contacting battery acid. Neutralize battery acid spills with baking soda and water.

Explosion Hazard

Keep sparks, flame and lighted tobacco away from batteries. Batteries emit explosive gas.

Electrocution Hazard

Avoid contact with electrical terminals.

3084ES Speed Level[™] Jobsite Inspection

Jobsite Inspection

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

Inspect the jobsite and determine whether the jobsite is suitable for safe machine operation. Do this before moving the machine to the jobsite.

Be aware of changing jobsite conditions, and continue to watch for hazards while operating the machine.

Operators must comply with employer, job site and governmental rules regarding the use of personal protective equipment – see "Fall Protection" on page 3.

Workplace Inspection

Check the jobsite where the machine will be used for all possible hazards, including but not limited to:

- drop-offs or holes, including those concealed by water, ice, mud, etc.
- unstable or slippery surfaces
- bumps, surface obstructions and debris
- · overhead obstructions and electrical conductors
- · hazardous locations and atmospheres
- inadequate surface and support to withstand all load forces imposed by the machine
- · wind and weather conditions
- the presence of unauthorized personnel
- · other possible unsafe conditions

Functions Test

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

The operator must conduct a Functions Test of the machine before each work shift to check that all machine systems are working properly.

Test the machine on a firm level surface with no debris, drop-offs, potholes or overhead obstructions. Perform each test outlined in *Operating Instructions* before using the machine.

DO NOT use a machine that is malfunctioning. If any function does not perform as described, tag the machine and remove for repair by a qualified service technician. After repairs are completed, a Pre-Start Inspection and Functions Test must be performed before using the machine.

Operating Instructions

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

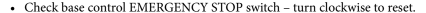
This section provides instructions for each function of machine operation. Follow all safety rules and instructions.

This machine may be operated by trained and authorized personnel only. If multiple operators use this machine, all must be qualified and authorized to use it. New operators must perform a Pre-Start Inspection (see page 19) and Functions Test prior to operating the machine.

Operators must comply with employer, job site and governmental rules regarding the use of personal protective equipment – see "Fall Protection" on page 3.

Prestart

• Perform Prestart Inspection (see page 19).





• Check platform control EMERGENCY STOP switch – turn clockwise to reset.



• Check Battery Disconnect switch in control module next to lower control box. Must be in ON position.



• Check Charge Indicator on base control panel. Battery pack should be fully charged.



If machine fails to operate, check the Diagnostic LED on the motor control processor inside the control module – see "Component Locations" on page 28.

Base Controls Operation and Test

IMPORTANT—Be sure the area above the machine is clear of obstructions to allow full elevation of platform.



Select BASE Operation

• Turn the selector switch to BASE.



Emergency Stop

- Press the EMERGENCY STOP switch at any time to stop all machine functions.
- Turn switch clockwise to reset.



RAISE

LOWER

ART_2358 R1

Do not elevate the platform if the machine is not on a firm level surface.

Elevate Platform

• Press and hold the RAISE button on the base control panel to elevate the platform.

Test Operation

- Elevate to maximum height.
- Releasing the button will stop elevation.
- Pressing the EMERGENCY STOP switch will stop elevation.

Lower Platform

• Press the LOWER button. Release when the desired platform height is reached.

Test Operation

- Lower the platform to the stowed position.
- Releasing the button will stop descent.
- Pressing the EMERGENCY STOP switch will stop descent.

Platform Control Operation and Test

IMPORTANT—Check that the route of travel to be taken is clear of persons, obstructions, debris, holes, and drop offs, and is capable of supporting the machine.



Select PLATFORM Operation

Lower Control Box: Turn the selector switch to PLATFORM.

• Turn the selector switch to PLATFORM.



Operate from Platform

- Enter the platform and secure the entry.
- Turn the platform selector switch to the ON position.



• Press the horn button t verify proper operation (optional).



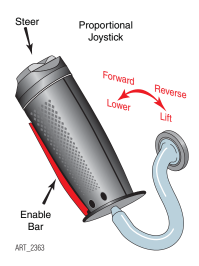
Emergency Stop

- Press the EMERGENCY STOP switch at any time to stop all machine functions.
- Turn switch *clockwise* to reset.



Activation of the EMERGENCY STOP switch will apply brakes immediately. This may cause unexpected platform movement as the machine comes to a sudden stop. Brace yourself and secure objects on the platform during operation of machine.

Joystick Operation



- Function speed is proportional and is controlled by the movement of the joystick.
- The further it is moved forward, the faster the speed will be.
- The joystick returns to the neutral (center) position when released.



Do not elevate platform unless guardrails are installed and secure – see "Fold Down Platform Railings" on page 16.

If the platform fails to lower DO NOT attempt to climb down the elevating assembly. Serious injury may result – see "Emergency Systems" on page 15.

Elevate Platform



- Place the MODE SELECT switch in the LIFT position.
- Squeeze the enable bar and move the joystick toward you.

Test Operation

- Rate of lift is proportional and is dependent on the movement of the joystick.
- Elevate to maximum height.
- Releasing the enable bar or the joystick will stop elevation.
- Pressing the EMERGENCY STOP switch will stop elevation.

Lower Platform



- Place the MODE SELECT switch in the LIFT position.
- Move the joystick away from you.

Test Operation

- Rate of descent is fixed platform lowers at same rate regardless of handle position.
- Pressing the EMERGENCY STOP switch will stop descent.



Check that the route is clear of persons, obstructions, debris, holes and drop -offs, and is capable if supporting the machine.

IMPORTANT—Always check front steer wheel direction before driving.



Steering

- Place the MODE SELECT switch in the DRIVE position.
- Squeeze the Enable Bar.
- Press the Steering Switch with your thumb to steer left or right.

Test Operation

- Releasing the Enable Bar or Steering Switch will stop steering function.
- The steer wheels do not automatically center after a turn. The steer wheels must be returned to the straight-ahead position with the steering switch.



Drive Torque (Speed Control)

Drive speed is selectable until the platform is elevated above 10 Feet (3 m). When the platform is elevated the machine defaults to MID RANGE and the switch is locked-out (non functioning).

- HIGH SPEED: allows speeds up to 3 m.p.h. (4.8 km/h).
- MID RANGE: allows speeds up to 0.4 m.p.h. (0.6 km/h).
- HIGH TORQUE: use to drive up or down a slope that is too steep for normal speed.

Drive Forward

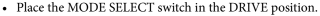


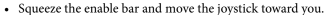
- Place the MODE SELECT switch in the DRIVE position.
- Squeeze the enable bar and move the joystick away from you.

Test Operation

- Drive speed is proportional and is dependent on the movement of the joystick.
- Releasing the enable bar or returning the joystick to the center position will stop drive.
- Pressing the EMERGENCY STOP switch will stop drive.

Drive Reverse





Test Operation

- Drive speed is proportional and is dependent on the movement of the joystick.
- Releasing the enable bar or returning the joystick to the center position will stop drive.
- Pressing the EMERGENCY STOP switch will stop drive.

Brake

• For parking, the brake is automatically applied when the joystick is positioned in the neutral (center) position.



Leveling Procedure



Leveling of the machine can only be performed when the platform height is below the Stowed Height Limit Switch setting of approximately 10 feet (3 m).

If the TILT light is *ON*, the platform must be brought to level or the LIFT function will not operate.

When operating on a sloped surface, the platform can be brought to level using the AUTO LEVEL switch or the MANUAL LEVEL switches.



Do Not drive elevated across uneven terrain (seeTip-over Hazards on page 5).

Note: The TILT light must be *OFF* or the platform will not elevate.



Auto Level

- Move the toggle switch DOWN to start leveling.
- Hold the toggle switch *DOWN* until leveling operation is complete.
 - When the platform reaches the level position, the TILT light will turn *OFF* and the machine will stop correcting.



Manual Level: Front to Rear

- **Tilt to Front:** Move and hold the toggle switch to the *LEFT* to tilt the platform to the desired position.
- **Tilt to Rear:** Move and hold the toggle switch to the *RIGHT* to tilt the platform to the desired position.



Manual Level: Side to Side

- **Tilt to Left:** Move and hold the toggle switch to the *LEFT* to tilt the platform to the desired position.
- **Tilt to Right:** Move and hold the toggle switch to the *RIGHT* to tilt the platform to the desired position.

Shutdown Procedure



ART 2387

- When finished with the machine, place the platform in the stowed position.
- Park the machine on a level surface.
- Turn the platform controls selector switch to the OFF position.
- Carefully exit the platform using a constant three (3) point dismount/grip.
- Turn the key switch to the OFF position and remove the key to prevent unauthorized use.
- Turn the battery disconnect switch to the OFF position.

Note: Leaving the battery disconnect switch in the ON position for an extended time will drain the battery. Always put the switch in OFF position when leaving the machine at the end of the work day.

• Put a padlock on the battery disconnect switch to prevent unauthorized operation.

3084ES Speed Level[™] Emergency Systems

Emergency Systems



If the control system fails while the platform is elevated, have an experienced operator use the emergency lowering procedure to safely lower the platform.

Do not attempt to climb down elevating assembly.

Emergency Stop

The machine is equipped with an EMERGENCY STOP switch on both control panels.

- Press the EMERGENCY STOP switch at any time to stop all machine functions.
- Turn switch clockwise to reset.

Selector Switch set to PLATFORM

- Either switch will stop all machine functions.
- Both switches must be reset or machine will not operate.

Selector Switch is set to BASE

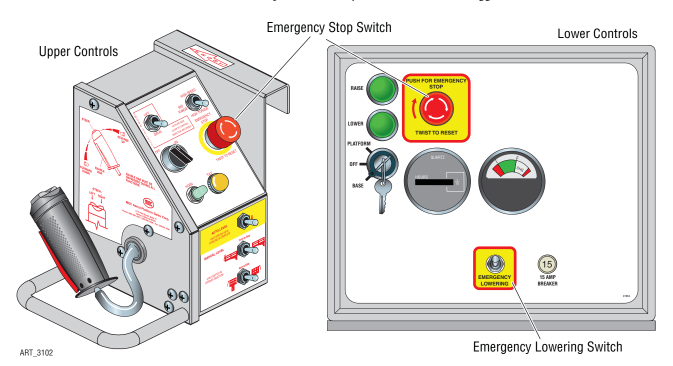
- The upper controls are locked out.
- The lower switch must be reset or the machine will not operate.
- The machine will operate from the lower controls if the upper controls switch is tripped.

Emergency Lowering

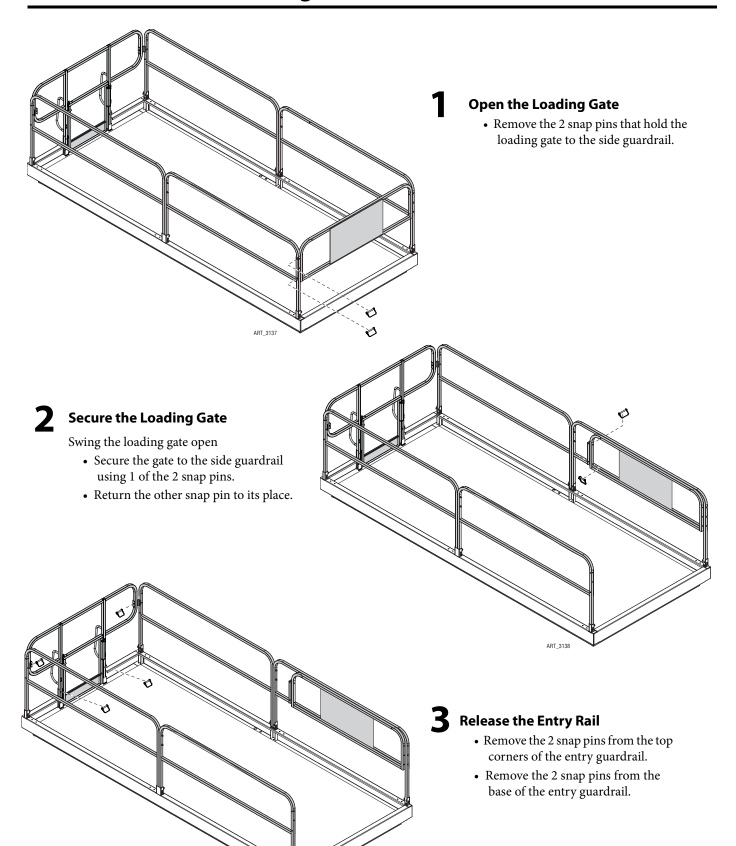
The Emergency Lowering System is used to lower the platform in case of power or valve failure. The Emergency Lowering switch will function if the EMERGENCY STOP switch is tripped.

To lower the platform, perform the following steps:

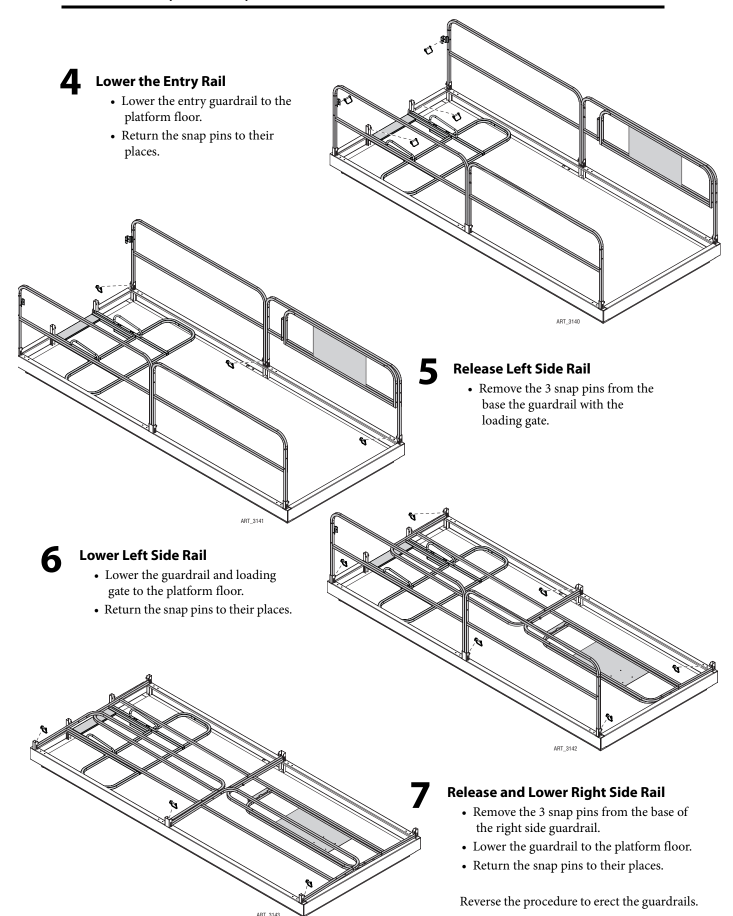
- Push and hold the toggle switch down to lower the platform.
- Once the platform is fully lowered, release the toggle switch.



Fold Down Platform Railings



Fold Down Rails (continued)



3084ES Speed Level™ Machine Inspections

Machine Inspections

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

The operator must conduct a thorough Pre-Start Inspection of the machine and test all functions before each work shift to check for damage, malfunction and unauthorized modification.

Tag and remove a damaged, malfunctioning or modified machine from service. DO NOT use a damaged, malfunctioning or modified machine.

Use the Pre-Start Inspection to determine what Routine Maintenance is required. The operator may perform only the routine maintenance items specified in this manual.

IMPORTANT— Scheduled maintenance inspection checklists are included in this manual for use only by qualified service technicians. Only qualified service technicians may perform repairs to the machine. After repairs are completed, the operator must perform a Pre-Start Inspection before proceeding to the Functions Test.



Never perform service on the machine with the platform elevated without first blocking the elevating assembly (see Support the Platform on page 24).

Never leave hydraulic components or hoses open. They must be protected from contamination (including rain) at all times.

Never open a hydraulic system when there are contaminants in the air.

Always clean the surrounding area before opening hydraulic systems.

Use only recommended lubricants. Improper lubricants or incompatible lubricants may be as harmful as no lubrication.

Watch for makeshift "fixes" which can jeopardize safety as well as lead to more costly repair.



Hydraulic fluid under pressure can penetrate and burn skin, damage eyes, and may cause serious injury, blindness, and even death. Correct leaks immediately.



Failure to perform preventive maintenance at recommended intervals may result in the unit being operated with a defect that could result in injury or death of the operator.

Immediately report to your supervisor any Defect or malfunction. Any defect shall be repaired prior to continued use of the aerial work platform.

 $In spection\ and\ maintenance\ should\ be\ performed\ by\ qualified\ personnel\ familiar\ with\ the\ equipment.$

Fluid leaks under pressure may not always be visible. Check for pin hole leaks with a piece of cardboard, not your hand.

3084ES Speed Level[™] Machine Inspections

Pre-Start Inspection Checklist

The operator must conduct a thorough Pre-Start Inspection of the machine before each work shift – see "Machine Inspections" on page 18.

General Inspection Checklist

Initial	Description
	Check that the operator's, safety, and responsibilities manuals are in the storage container located on the platforn
	Perform a visual inspection of all machine components. Look for missing parts, torn or loose hoses, hydraulic fluid leaks, torn or disconnected wires, damaged tires etc.
	Check all structural components of the machine for cracked welds, corrosion and collision damage.
	Check all hoses and the cables for worn or chafed areas.
	Check the platform rails and sliding mid-rail entry for damage or modification.
	Check that all warning and instructional labels are legible and secure.
	Check the tires for damage.
	Check the tire pressure (not required for foam filled tires).
	Check the lower limit switch for visual damage or loose or missing hardware.
	All structural components, pins and fasteners are present and properly tightened.
Flu	id Level Checklist
	Check for fluid leaks.
	Hydraulic fluid level (check with platform fully lowered).
Sec	cure for operation
	Secure all covers and panels. Perform Routine Maintenance as needed, then proceed to the Functions Test.

DATE_____INSPECTED BY _____

3084ES Speed Level[™] Machine Inspections

Monthly Inspection Checklist



This checklist must be used at monthly intervals or every 100 hours of machine use, whichever occurs first. Failure to do so could result in death or serious injury.

Scheduled Maintenance Inspections should be conducted by qualified service technicians only. Photocopy this page for reuse. Keep inspections records up to date. Record and report all discrepancies to your supervisor.

Model N	lumber Serial Number
Initial	Description
	Perform all checks listed on Prestart Inspection.
	Inspect the condition of hydraulic fluid in the reservoir. Oil should have a clear amber color.
	Check battery electrolyte level and connections.
	Check wheel lug nuts for proper torque (see Specifications).
	Check if tires are leaning in or out.
	Inspect all beams and pivot points for signs of wear and/or damage.
	Check the pin joints and retaining rings for security.
	Inspect the entire machine for signs of damage, broken welds, loose bolts, improper or makeshift repairs.
	Check that the platform does not drift down with a full load.
	Lubricate the king pins, steering cylinder pivot points, and tie rod ends (see Lubrication on page 25).
	Check all wire connections.
	Check that all adjustable flow valves are locked, check setting if any are not locked.
	Lubricate the boom gear (see <i>Lubrication</i> on page 25).

DATE_____INSPECTED BY _____

3084ES Speed Level" **Machine Inspections**

Quarterly Inspection Checklist



DATE_

INSPECTED BY _

This checklist must be used at quarterly intervals or every 300 hours of machine use, whichever occurs first. Failure to do so could result in death or serious injury.

> Scheduled Maintenance Inspections should be conducted by qualified service technicians only. Photocopy this page for reuse. Keep inspections records up to date. Record and report all

Model Number Serial Number										
Initial	Description									
	Perform all checks listed on Prestart/Monthly Inspection.									
	Check the operation speeds to ensure they are within specified limits (see Specifications).									
	Check the emergency lowering system.									
	Clean and lubricate all push button switches with dry lubricant and ensure that the switches operate freely in all positions.									
	Check the tightness of the platform frame and the linkage pins.									
	Check the overall platform and guardrail component stability.									
	Check the electrical mounting and hardware connections for security.									
	Check the king pins for excessive play.									
Add	ditional maintenance requirements for severe conditions									

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3084ES Speed Level[™] Machine Inspections

Annual Inspection Report

MEC	Aerial	Platform	Sales	Corp.

1401 S. Madera Avenue • Kerman, CA 93630 USA 800-387-4575 • 559-891-2488 • Fax: 559-891-2493

Customer
Street
City/State/Zip
Phone Number
Contact

Date	
Serial Number	
Model Number	
Date Of Last Inspection	
Date Placed In Service _	

Dealer
Street
City/State/Zip
Phone Number
Contact

- Check each item listed below.
- Use proper Operator's, Service and Parts manual for specific information and settings.
- If an item is found to be "Unacceptable" make the necessary repairs and check the "Repaired" box.
- When all items are "Acceptable", the unit is ready for service.
- Please fax a copy to MEC at (559) 891-2488 or email to EMAIL ADDRESS

Key: "Y" Yes/Acceptable

"N" No/Unacceptable

"R" Repaired

"U" Unnecessary/Not Applicable

	Y	N	R	U	\mathbf{Y}	N	R	U		Y	N	R	U
Decals:	T	Ė		Base:	T	T			Operation:		Ť		Ť
Proper Placement/Quantity				Cover Panels Secure					Wires Tight				T
Legibility				Base Fasteners Tight					Switches Secure				T
Correct Capacity Noted				Bolts Tight					All Functions Operational				T
Rails:				Front Axle Mounting (4WD)					Emergency Down:				T
All Rail Fasteners Secure				Rear Axle Mounting (4WD)					Operational				T
Entry Gate/Chain Closes Properly				Front Axle/Front Wheel Assemblies:					Slow Speed Limit Switch:				T
Manual/Safety Data In Box				Wheel Motors-Mounting Secure					Set Properly				T
Rear Rail Pad In Place				Wheel Motors-Leaks					Pothole Bars:				T
Extending Platform:				Lug Nuts Torqued Properly					Operate Smoothly				T
Slides Freely				Steering Cylinder Pins Secure					Lock In Place				Т
Latches In Stowed Position				Pivot Points Lubed					Limit Switches Adjusted				T
Latches In Extended Position				Drive Assembly Front Hubs:					Pressures & Hydraulics:				Т
Rail Latches Work Properly				Castle Nut Torqued Properly					Oil Filter Secure/Chg				Т
Cable Secure				Cotter Pinned					Oil Level Correct/Chg				Т
Platform:				Rear Axle/Rear Wheel Assemblies:					Steering Pressure Set				†
Platform Bolts Tight				Brakes Operational					Drive Pressurre Set				T
Platform Structure				Wheel Motors-Mounting Secure					Lift Pressure Set				T
Platform Overload System:				Wheel Motors-Leaks					Engine:				T
Functional				Lug Nuts Torqued Properly					Engine Mounts Tight				T
Calibrated				Axle Pivot Libed (4WD)					Fuel Lines Secure				T
Wire Harnesses:				Axle Lock Operational					Fuel Lines Free Of Leaks				T
Mounted Correctly				Component Area:					Fuer Tanks Secure				T
Physical Appearance				Valve Manifold(s) Secure					Fuel Shut Off Valves Func.				T
110/220V Outlet Safe/Working				Hoses Tight/No Leaks					All Shields/Guards In Place				T
Elevating Assembly:				D/C Mtr(s) Secure/Operational					Oil Level				Г
Beam Structures				Contactors Secure					Oil Filter				T
Welds				Pump Secure					Air Filter				T
Retaining Rings				Batteries:					Options Operational:				Т
Upper Cylinder Pins Secure				Secure					Hour Meter				Т
Lower Cylinder Pins Secure				Fully Charged					Battery Indicator				Τ
Lower Beam Mounts tight				Battery Charger:					Warning Light				Τ
Rollers Turn Freely				Secure					Warning Horn				
Maintenance Locks:				Operational					Generator				
Secure				Emergency Stop:					Converter				T
Operational				Breaks All Circuits									Т

3084ES Speed Level[™] Maintenance

Maintenance

DO NOT operate this machine until you have read and understood the Safety section of this manual, have performed the Pre-Start Inspection, Routine Maintenance, and Functions Test, have inspected the jobsite for hazards, and have learned the operating procedures for this machine.

Tag and remove a damaged, malfunctioning or modified machine from service. DO NOT use a damaged, malfunctioning or modified machine.

Use the Pre-Start Inspection to determine what Routine Maintenance is required. The operator may perform only the routine maintenance items specified in this manual.

IMPORTANT—Scheduled maintenance inspection checklists are included in this manual for use only by qualified service technicians. Only qualified service technicians may perform repairs to the machine. After repairs are completed, the operator must perform a Pre-Start Inspection before proceeding to the Functions Test.



Never perform service on the machine with the platform elevated without first blocking the elevating assembly (see Support the Platform on page 24).

Never leave hydraulic components or hoses open. They must be protected from contamination (including rain) at all times.

Never open a hydraulic system when there are contaminants in the air.

Always clean the surrounding area before opening hydraulic systems.

Use only recommended lubricants. Improper lubricants or incompatible lubricants may be as harmful as no lubrication.

Watch for makeshift "fixes" which can jeopardize safety as well as lead to more costly repair.



Hydraulic fluid under pressure can penetrate and burn skin, damage eyes, and may cause serious injury, blindness, and even death. Correct leaks immediately.



Failure to perform preventive maintenance at recommended intervals may result in the unit being operated with a defect that could result in injury or death of the operator.

Immediately report to your supervisor any Defect or malfunction. Any defect shall be repaired prior to continued use of the aerial work platform.

Inspection and maintenance should be performed by qualified personnel familiar with the equipment. Fluid leaks under pressure may not always be visible. Check for pin hole leaks with a piece of cardboard, not your hand.

3084ES Speed Level[™] Maintenance

Routine Maintenance

IMPORTANT— The operator may perform routine maintenance only. Scheduled maintenance must be performed by qualified service technicians.

Charge Batteries See *Charge Batteries* on page 27

Pre-Start Inspection Perform routine maintenance as identified in the *Pre-Start Inspection Checklist* on page 19.

Scheduled Maintenance

Maintenance performed monthly, quarterly, annually and bi-annually must be performed by a qualified service technician trained and authorized to perform maintenance on this machine, and must be done in accordance with the procedures outlined in the service manual. Scheduled maintenance inspection checklists are included in this manual for use by qualified service technicians.

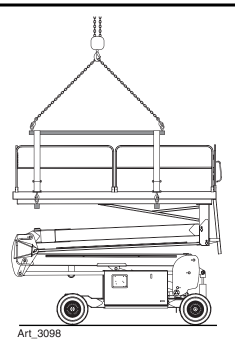
Machines that have been out of service for more than three months must receive the quarterly inspection before returning to service.

Support the Platform



Never perform service on the machine with the platform elevated without first supporting the elevating assembly.

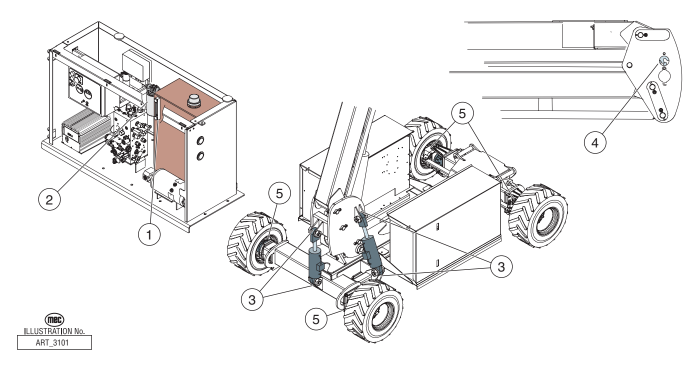
Use a crane with chains and straps of adequate lifting capacity to support the platform.



3084ES Speed Level[™] Maintenance

Lubrication

Operator may perform routine maintenance only. Lubrication listed as Scheduled Maintenance must be performed by a qualified service technician.



Lubrication

No.	ITEM	SPECIFICATION	FREQUENCY
1	Hydraulic Reservoir	Mobile Fluid DTE 10, DTE 13 M, or AW32 Do not substitute with lower grade fluids as pump damage may result. Fill to the middle of the sight gauge with platform in the stowed position.	Routine Maintenance Check Daily Scheduled Maintenance Change yearly or every 1000 hours, whichever occurs first
2	Hydraulic Filter	Filter Element	Scheduled Maintenance Normal Conditions Change every six months or 500 hours, whichever occurs first Severe Conditions Change every three months or 300 hours, whichever occurs first
3	Tilt Cylinders Pivot Points	Lithium N.L.G. #2 EP Purge old grease	Scheduled Maintenance Normal Conditions Apply every 6 months or 500 hours, whichever occurs first Severe Conditions Apply every 3 months or 250 hours, whichever occurs first
4	Boom Gear	High copper content anti-sieze compound. Apply new grease	Scheduled Maintenance Normal Conditions Apply every 1 months or 100 hours, whichever occurs first Severe Conditions Apply every 2 weeks or 50 hours, whichever occurs first

3084ES Speed Level[™] Battery Charger

Battery Charger

The charger is an advanced, microprocessor controlled, high frequency switching type charger.

The charger will work even with batteries in a severe discharge state with battery terminal voltages as low as 4V. This reduces the need to "boost charge" weak batteries before charging.

The charger has a 22 hour timer in case charging can not be completed due to battery problems. The charger senses and flashes error codes for problems – refer to the *SERVICE MANUAL*.

Battery charger LEDs can be viewed through a window in the door of the Control Module.

IMPORTANT— Unit will not operate when charger is plugged in. Be sure to disconnect the charger from the outlet before attempting to operate the unit.

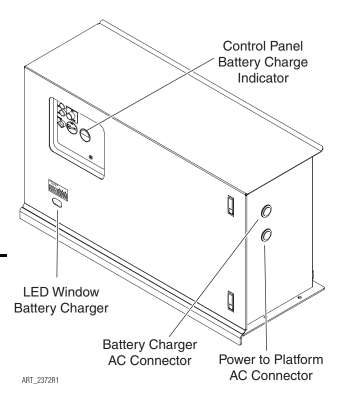


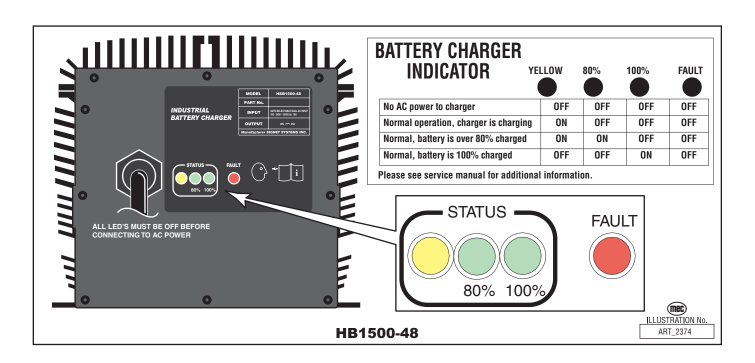
Lead-acid batteries generate explosive gases. Keep sparks and flame away from batteries.

No Smoking!

The charger surface can get hot while operating. Contact with the skin or surrounding materials should be avoided.

To reduce the risk of an electric shock, connect only to a properly grounded single-phase (3 wire) outlet.





3084ES Speed Level[™] Battery Charger

Charge Batteries

- 1 Plug the charger into a single phase AC socket with a nominal voltage rating of 100V, 110V, 115V, 120V, 220V, 230V, or 240V and a frequency rating of 50 or 60Hz.
- The charger automatically senses and adjusts to the AC voltage and frequency.
- At 110/120V the wall socket circuit breaker should be a 20A breaker with no other loads on the circuit.
- 2 The charger will start automatically within a few seconds and begin charging the batteries.
- 3 The LED's indicate the charging progress.
- The yellow LED will turn ON and remain ON throughout the charging cycle.
- When the battery is 80% charged the green 80% LED will turn ON.
- When the battery is fully charged the green 100% LED will turn ON and the green 80% LED will turn OFF.
- When the battery is fully charged the yellow LED will turn *OFF* indicating that the charger is no longer charging.
- Charging time is dependent on depth of battery discharge, battery condition, and temperature.
- If the charger is left plugged in after charging is complete (100% LEDON) the charger goes into maintenance mode to keep batteries charged while in storage.
- The charger continuously measures battery voltage and restarts the charging cycle if
 the battery voltage drops below about 50V. This keeps batteries charged while in
 storage but does not boil-out the electrolyte over time.
- 4 Red FAULT LED
- ON: Battery pack probably bad, weak, or a bad cell.
- 1 FLASH: Open or short circuit. Remove from service until problem is identified and corrected.
- 2 FLASH: Charger timed out. Battery pack probably bad, weak, or a bad cell. Unplug for 30 seconds, then plug in to start a new charge cycle.

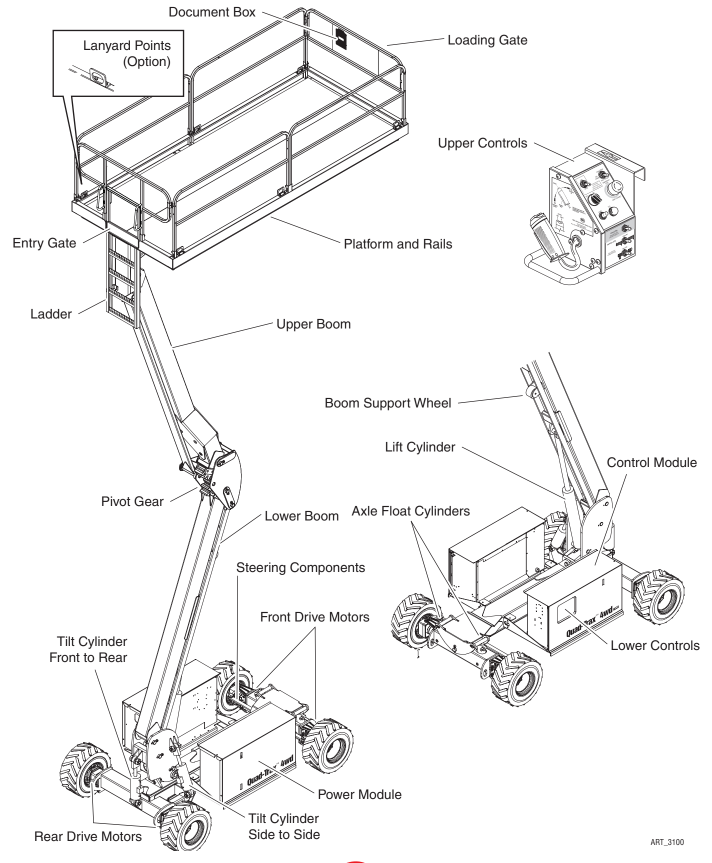
Note: New batteries sometimes need 20 to 30 charge/discharge cycles before they charge normally. The charger LEDs may only show yellow or 80% LED *ON* after overnight charging. Within a few weeks the 100% LED will turn *ON* at the end of the charge cycle.

5 Turn *OFF* charger by unplugging (disconnect from AC voltage).

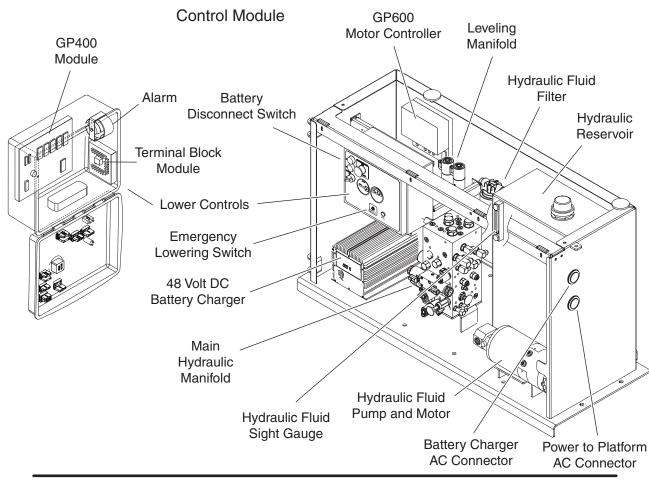
3084ES Speed Level[™] Component Locations

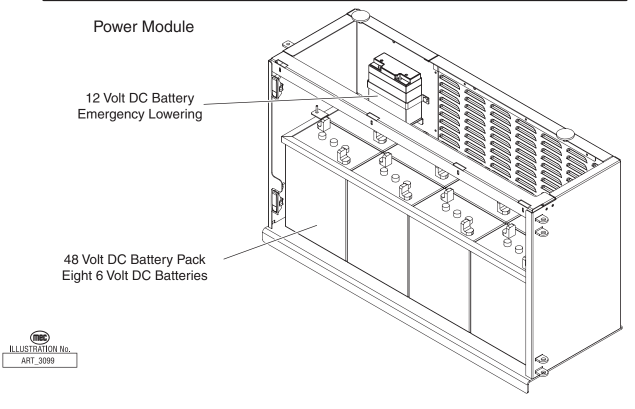
Component Locations

Full Machine



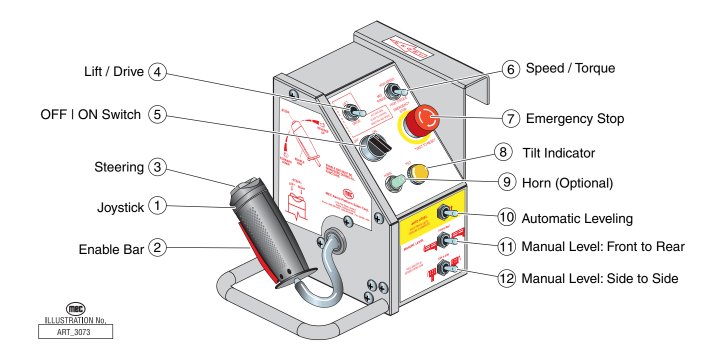
Modules





3084ES Speed Level[™] Component Locations

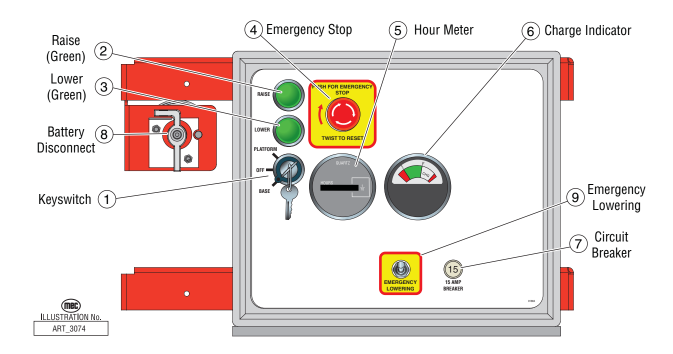
Upper Controls



CONTROL		DESCRIPTION		
1	Joystick	DRIVE	Controls Forward and Reverse travel at stepped speeds.	
		LIFT	Move toward operator to elevate platform. Lift speed increases proportional to the joystick movement Move away from operator to lower platform. Speed is fixed.	
2	Enable Bar	Squeeze to enable DRIVE, STEER, and LIFT from joystick.		
3	Steering Switch	Using thumb, press and hold the rocker switch to steer Left or Right.		
4	Mode Selector	Select LIFT or DRIVE function for joystick.		
5	OFF / ON Switch	Turn power ON or OFF at the platform. Does not affect lower controls.		
6	Speed / Torque	HIGH TORQUE	Slow speed. Provides maximum torque for rough terrain.	
	Switch	MID RANGE	Mid speed. Provides medium torque for smooth to moderate terrain.	
		HIGH SPEED	Provides high speed when platform height is below 10 feet (3 m).	
7	EMERGENCY STOP Switch	PUSH to stop all machine functions. TURN CLOCKWISE to reset.		
8	Tilt Indicator Light	Light ON indicates platform out of level. Platform will not elevate when TILT light is ON.		
9	Horn (option)	Press to sound warning horn.		
10	Automatic Level Switch	Move switch DOWN and hold until automatic leveling is complete.		
11	Manual Level Switch Front to Rear	Move switch to the left to LOWER the front of the platform. Move the switch to the right to RAISE the front of the platform.		
12	Manual Level Switch Side to Side	Move the switch to the left to move the platform to the LEFT. Move the switch to the right to move the platform to the RIGHT.		

3084ES Speed Level[™] Component Locations

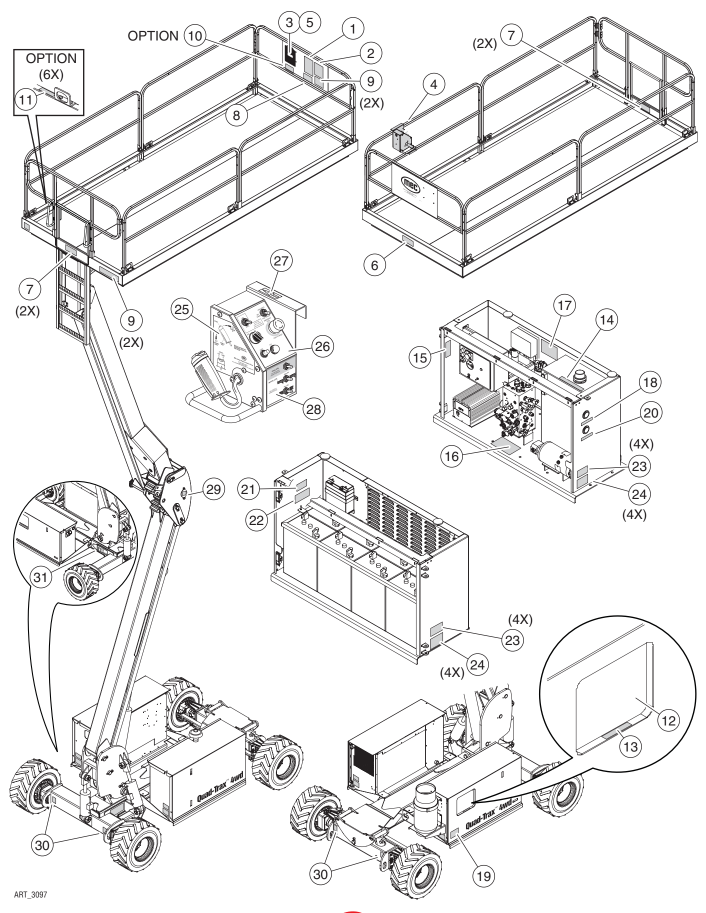
Lower Controls



CONTROL DESCRIPTION			
1	1 Selector Switch PLATF		Select to operate from the platform control panel.
		BASE	Select to operate from the base control panel.
		OFF	Select to stop operation from either control panel.
2	RAISE Button	Press and hold to elevate the platform. Release to stop elevation.	
3	LOWER Button	Press and hold to lower the platform. Release to stop lowering.	
4	EMERGENCY STOP Switch	Press to stop all machine functions. Turn <i>clockwise</i> to reset.	
5	Hour Meter	Indicates total elapsed time of machine operation.	
6	Charge Indicator	Indicates state of battery charge.	
7	Circuit Breaker	Trips when there is excessive electrical load. Push to reset.	
8	Battery Disconnect	Battery power supply. Turn OFF and padlock to secure machine from unauthorized use.	
9	EMERGENCY LOWERING Switch	Push and hold the toggle switch Down to fully lower the platform.	

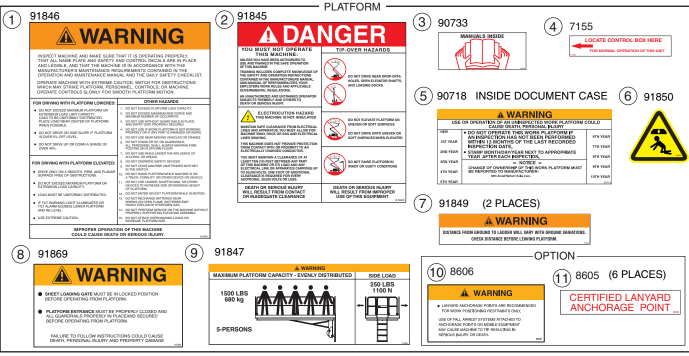
3084ES Speed Level[™] Decals

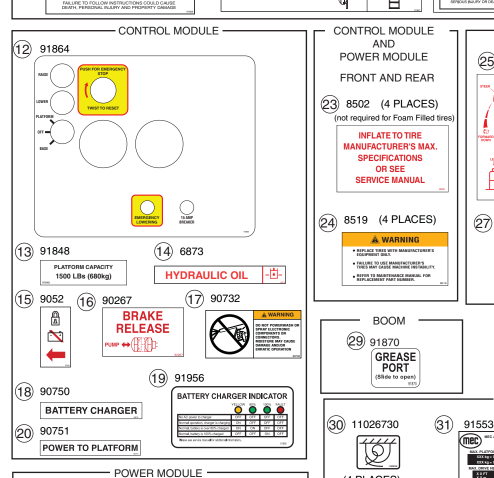
Decals



3084ES Speed Level[™] Decals

Decals (continued)





WARNING

 EACH REPLACEMENT BATTERY MUST V A MINIMUM OF 60 POUNDS / 27.3 kg

FAILURE TO MEET MINIMUM WEIGHT REQUIREMENT MAY CAUSE MACHINE INSTABILITY.

(22) 90726

WARNING

BATTERIES PRODUCE EXPLOSIVE GAS, CHARGE BATTERIES IN WELL VENTILATED ARE

DO NOT EXPOSE TO SPARKS OR FLAMES.

(21) <u>8779</u>

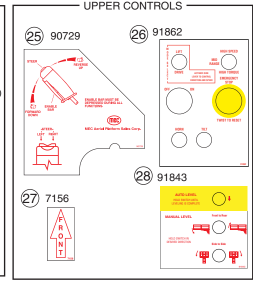
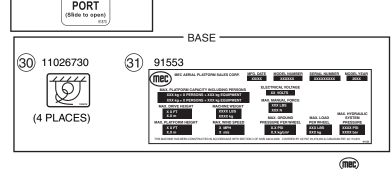


ILLUSTRATION No. ART_3103



3084ES Speed Level[™] Troubleshooting

Troubleshooting

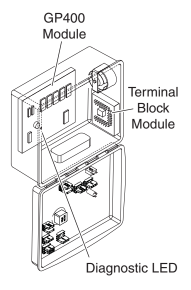


Should you experience erratic operation or notice any malfunction while operating this machine, discontinue use immediately.

Call for assistance and report the incident to your supervisor, and do not use the machine until it has been checked by a trained, qualified mechanic.

Machine functions will not operate

Lower Controls



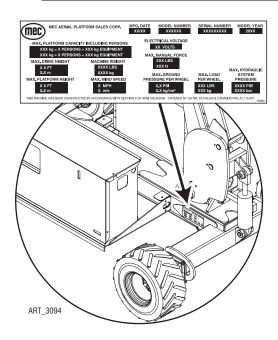
- Battery Disconnect Switch ON?
- Batteries fully charged?
- Function toggle switch or the enable switch not activated?
- Selector switch in proper position?
- Both EMERGENCY STOP switches reset?
- Hydraulic fluid level low?
- Obvious fluid leak or damaged component?
- Wires disconnected, broken, or loose?
- Motor control processor Diagnostic LED OFF? LED should be ON. If LED is OFF or FLASHING, refer to Service Manual or contact MEC Technical Support.

ART_3093

3084ES Speed Level[™] Serial Plate

Serial Plate

Serial Plate Location



The serial plate is attached to the machine at the time of manufacture. Important information about the machine is recorded on the serial plate.

Serial Plate Item Information Defined



ART_2377

MFG DATE. Month / Year of manufacture

MODEL NUMBER. Identifies the machine.

SERIAL NUMBER. Identifies a machine with reference to its original owner. Refer to the number when requesting information or ordering parts.

MAX. WIND SPEED. The maximum safe wind speed at which the machine can be elevated.

MAX. PLATFORM CAPACITY INCLUDING PERSONS. The maximum safe load (persons + equipment) which can be evenly distributed on the platform at any elevation

MAX. ALLOWABLE MANUAL FORCE. The maximum safe force that the occupant can exert laterally on an object outside the platform.

MAX. PLATFORM HEIGHT. The maximum attainable height measured from level ground surface to platform floor.

MAX. DRIVE HEIGHT. The maximum safe platform height at which the machine can be driven.

MAX. LOAD PER WHEEL. The maximum safe weight applied to each wheel. Calculated with all available options installed.

Fw = 30% (Wm + Wc + Wopt)

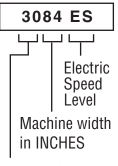
MAX. GROUND PRESSURE PER WHEEL. The amount of pressure exerted on the surface at each wheel. Calculated with all available options installed.

Pmax = 30% (Wm + Wc + Wopt) / Contact Area

STANDARD MACHINE WEIGHT. The weight of the machine with no options.

OPTIONAL EQUIPMENT ADDS TO STANDARD MACHINE WEIGHT. The weight of installed optional equipment.

MODEL NUMBER



Max. platform height in FEET

ART_3088

Transport and Lifting Instructions.

Safety Information



This section is provided for reference and does not supersede any government or company policy regarding the loading, transport or lifting of MEC machinery.

Drivers are responsible for loading and securing machines, and should be properly trained and authorized to operate MEC machinery. Drivers are also responsible for selecting the correct and appropriate trailer according to government regulations and company policy. Drivers must ensure that the vehicle and chains are strong enough to hold the weight of the machine (see the serial number plate for machine weight).

Loading

Free-wheel configuration for Winching or Towing.



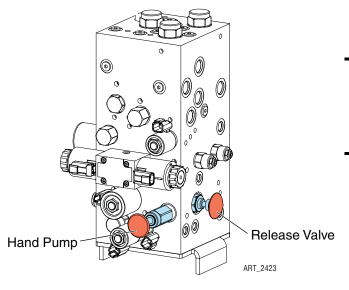
Prior to manually releasing brakes, be sure the wheels are chocked to prevent machine from moving.



RUNAWAY HAZARD!

After releasing the brakes there is nothing to stop machine travel. Machine will roll freely on slopes.

The machine can be winched or towed short distances at speeds not to exceed 5 MPH (8.05 kph). Before towing or winching the machine, it is necessary to release the brakes. Reset the brakes after towing or winching.



Disengage Brakes before Towing or Winching

- Chock the wheels.
- Using the hand pump on the manifold, pump valve until pressure is built.

Engage Brakes before Driving

• Pull out the manual brake release valve to reset brakes.

Note: Brakes will reset automatically when drive function is activated.

Driving or Winching onto or off of a Transport Vehicle



MEC does not recommend unassisted loading or unloading.

Always attach the machine to a winch when loading or unloading from a truck or trailer by driving. Read and understand all safety, control, and operating information found on the machine and in this manual before operating the machine.

- Attach the machine to a winch.
- Remove all machine tie downs. Remove wheel chocks.

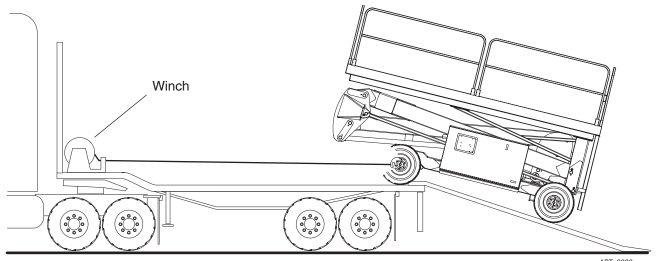
Driving

- Turn the base key switch to PLATFORM. Check that the EMERGENCY STOP switch is reset by turning it clockwise.
- Enter the platform and reset the Platform EMERGENCY STOP switch.
- Test platform control functions.
- Carefully drive the machine off the transport vehicle with the winch attached.

Note: The brakes are automatically released for driving and will automatically apply when the machine stops.

Winching

- Disengage brakes (see Disengage Brakes before Towing or Winching on page 36).
- Carefully operate the winch to lower the machine down the ramp.
- · Chock the wheels and engage the brakes.



Lifting and Tie Down Instructions



Only qualified riggers should rig and lift the machine.

Ensure that the crane capacity, loading surfaces and straps are sufficient to withstand the machine weight. See the serial plate for the machine weight.

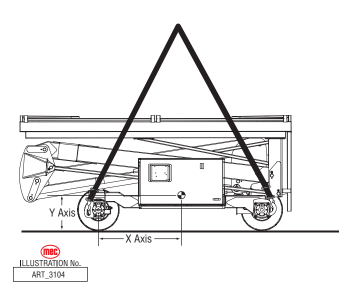
- Fully lower the platform. Be sure the module doors are closed and secure. Remove all loose items from the machine.
- Fold down the guardrails.
- Determine the center of gravity of the machine.
- Attach rigging to the designated lift points only.
- Adjust the rigging to prevent damage to the machine and to keep the machine level.

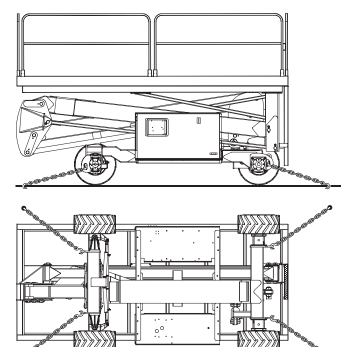
Securing to Truck or Trailer for Transport

- Turn the key switch to OFF and remove the key before transport.
- Turn the battery disconnect switch to OFF before transport.
- Inspect the entire machine for loose or unsecured items.
- Use chains or straps of ample load capacity.
- Use a minimum of two (2) chains or straps.
- Adjust the rigging to prevent damage to the chains and the machine.

Center of Gravity and Lifting Points

Center of Gravity	X Axis	Y Axis
3084	45.89 in. / 116.57cm	10.89 in. / 27.65 cm





3084ES Speed Level™	Transport and Lifting Instructions.
Notes	

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Limited Owner Warranty

MEC Aerial Platform Sales Corp. warrants its equipment to the original purchaser against defects in material and/or workmanship under normal use and service for one (1) year from date of registered sale or date the unit left the factory if not registered. MEC Aerial Platform Sales Corp. further warrants the structural weldments of the main frame and scissor arms to be free from defects in material or workmanship for five (5) years from date of registered sale or date unit left the factory if not registered. Excluded from such warranty is the battery(s) which carries a ninety (90) day warranty from described purchase date. Warranty claims within such warranty period shall be limited to repair or replacement, MEC Aerial Platform Sales Corp's option, of the defective part in question and labor to perform the necessary repair or replacement based on MEC Aerial Platform Sales Corp's then current flat rate, provided the defective part in question is shipped prepaid to MEC Aerial Platform Sales Corp. and is found upon inspection by MEC Aerial Platform Sales Corp. to be defective in material and/or workmanship. MEC Aerial Platform Sales Corp. shall not be liable for any consequential, incidental or contingent damages whatsoever. Use of other than factory authorized parts; misuse, improper maintenance, or modification of the equipment voids this warranty. The foregoing warranty is exclusive and in lieu of all other warranties, express or implied. All such other warranties, including implied warranties of merchantability and of fitness for a particular purpose, are hereby excluded. No Dealer, Sales Representative, or other person purporting to act on behalf of MEC Aerial Platform Sales Corp. is authorized to alter the terms of this warranty, or in any manner assume on behalf of MEC Aerial Platform Sales Corp. any liability or obligation which exceeds MEC Aerial Platform Sales Corp's obligations under this warranty.



MEC Aerial Platform Sales Corp.

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