JLG ES1932 SCISSOR LIFT

OPERATING INSTRUCTIONS & SPECIFICATIONS

Quick Start Guide

The ground control station and platform control station emergency stop buttons (RED) must be set to "ON" in order to operate this machine.

- Travelling and steering Place the key selector switch on the ground control station to platform operation. On the platform control station, position the lift/drive switch to the drive position
 - **To move unit forward and backward**: Grab the joystick and pull the trigger on the back side. Push forward to move forward and pull backward to drive the unit backward.
 - **To steer the unit**: At the top of the joystick there is a rocker switch. Push the left side of the switch to turn the wheels left and push the right side of the switch to turn the wheels to the right.
- 2. **Raising and lowering platform** On the platform control station, position the lift/drive switch to the lift position
 - **To raise and lower platform** Grab the joystick and squeeze the trigger on the back side. Pulling the joystick will raise the platform and pushing the joystick will lower the platform.
- 3. When unit is not in use Make sure to push the emergency stop button when the machine is not in use. This will preserve the battery and avoid any accidents.
- 4. **Getting power to the platform** If you are using electric tools while in the air, there is a power outlet on the platform. In order to power the outlet, you must grab the plug from the front of the machine and plug it into a power source. This will provide the power to the platform outlet.

5. **Charging the Lift** – At the base of the rear of the unit (where you climb onto the platform) there is a charging cord. Plug it into a power source to charge the unit.

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Unit Specifications

Ground Clearance	3"		
Machine Height	6′ 11″		
Machine Height (Rails Folded)	6' 6"		
Machine Length	5′ 9″		
Machine Width	2′ 8″		
Machine Weight	3450 lbs		
Platform Extension Length	3'		
Platform Height – Lowered	3′ 3″		
Platform Railing Height	3′ 8″		
Platform Size	25.4 in x 62.7 in		
Wheel Base	4′ 5″		
Platform Height	19'		
Working Height	25'		
Gradeability	25%		
Platform Capacity	507 lbs		
Platform Capacity – Extension	265 lbs		