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.

- 1. **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	3450lb
Platform Extension Length	3′
Platform Height – Lowered	3'3"
Platform Railing Height	3'8"
Platform Size	25.4in x 62.7in
Wheel Base	4′5″
Platform Height	19'
Working Height	25'
Gradeability	25%
Platform Capacity	507lb
Platform Capacity – Extension	265lb