JLG T500J BUCKET 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. The unlock toggle must be held down in order to operate any controls. Be sure to push the brake handle on the tow bar **DOWN** to ensure the brakes are active. **UNIT MUST BE DISCONNECTED FROM VEHICLE BEFORE OPERATION.**

1. Operating from Ground Controls

Outrigger Control – At the ground control station, turn the key to the color that coordinates with the ground control on the diagram. To lower the outriggers, hold the unlock toggle while pressing down on the outrigger toggle. The outriggers will all come down and self-level. Wait for all 4 of the green lights next to the toggle to illuminate. That will assure that the unit is level.

To raise the outriggers, hold the unlock toggle while pressing **up** on the outrigger toggle.

Boom Controls from ground control – This lift has many directions of operation. It features a diagram labeled press and hold the unlock toggle, while simultaneously holding the toggle that corresponds with the diagram

2. Operating from Platform Controls

 Switching to Platform Controls – At the ground control station, turn the key to the color that coordinates with the platform control on the diagram - **Boom controls from Platform** – Turn the selector switch to the desired function as depicted on the diagram. Once selected, squeeze the safety trigger on the joystick and move in desired direction.

3. Additional

- To charge the unit — Locate the plug in the back of the unit between the taillights. This is the plug used to charge the unit

JLG T500J BUCKET LIFT OPERATING INSTRUCTIONS & SPECIFICATIONS

Unit Specifications

Machine Height	7' 5"
Machine Length	27′ 4″
Machine Width	5′ 7″
Machine Weight	4800 lbs
Outrigger Footprint Width	12′ 8″
Outrigger Footprint Length	12′ 4″
Platform Size	2′ 6″ x 4′
Swing Type	Non-Continuous
Horizontal Outreach	31′ 6″
Platform Height	50′ 1″
Platform Capacity	500 lbs