



**\*\*\*REMINDERS TO SAVE YOU MONEY\*\*\*:**

- **All equipment, tools, machinery, and attachments must be cleaned and re-fueled prior to return or shall be subject to a minimum \$250 cleaning fee per item, fuel at a rate of \$10/gal, and DEF at a rate of \$12/gal.**
- **NO SMOKING in machines** – any evidence of such will result in a \$500 smoking fee IN ADDITION TO the above \$250 cleaning fee if the machine (including tracks, wheels, glass, paint, cab, etc.) itself is dirty, muddy, greasy, dusty, has garbage left behind, or is in any way unclean.
- **OVERUSAGE:** 1 Day Rental = 7am-5pm, no more than 10 machine hours; 1 week rental = 7am on the day out through 5pm on the 7th day, no more than 50 machine hours; 1 month rental = 7am on the day out through 5pm on the 28<sup>th</sup> day, no more than 250 machine hours; *any hours over these limits will be charged at a rate of \$100 per machine hour, rounded up to the nearest whole hour.*
- **NO SUBLEASING** – All equipment rented is intended solely to be rented and operated only by the customer listed; any attempt to sublease any machinery or equipment will be deferred to our attorney for breach of contract. Criminal charges may apply.
- **Machinery and Equipment is NOT TO BE MOVED TO ANY OTHER LOCATION aside from the premises address agreed upon unless approved, in writing, by KB Equipment Rental, LLC.** Per your contract, steep fines apply for doing so and criminal charges may apply.
- **\*Please allow machine to warm up for 10 minutes prior to use if the outside temp is below 50 degrees F.**
- **\*PLEASE TURN THROTTLE DOWN AND LOWER BUCKET/BOOM ONTO THE GROUND BEFORE TURNING OFF THE MACHINE TO KEEP WEIGHT OFF OF THE HYDRAULICS WHEN NOT IN USE.**
- *Please follow manufacturer's instructions for safe operation and intended use. Please always use proper protective equipment when operating any equipment. Customer assumes all liability associated with the use or operation of the above items and holds harmless KB Equipment Rental, LLC (dba KB Equipment Rental), its owners, members, employees, mechanics, affiliates, suppliers, contractors, subcontractors, partners, and associates.*

**THANK YOU FOR SUPPORTING LOCAL. A PORTION OF OUR PROCEEDS BENEFIT LOCAL VETERANS AND FIRST RESPONDERS.**

***PLEASE leave us a review on Facebook or Google if you feel we've done a great job! This helps small businesses such as ours get seen and stay seen. It would mean the world to us (Pretty Please)!***

**We truly aim to please, but we recognize things may not always be perfect. If you are in ANY WAY unsatisfied, please reach out to us so we can make it right BEFORE resorting to leaving a poor review. This kills small businesses unfairly. We can't help you if we aren't aware and we promise we care, so please let us know. We have been thankful to be supported by such an incredible community. We sincerely appreciate you.**

\*This document is provided solely as a quick reference guide for informational purposes. Any user of this document must independently verify its suitability and applicability to account for the user's specific workplace environment, practices, and legal requirements. Please refer to the Operator's Manual for how to operate the equipment. The user assumes all risks and liabilities with respect to the use of this document.

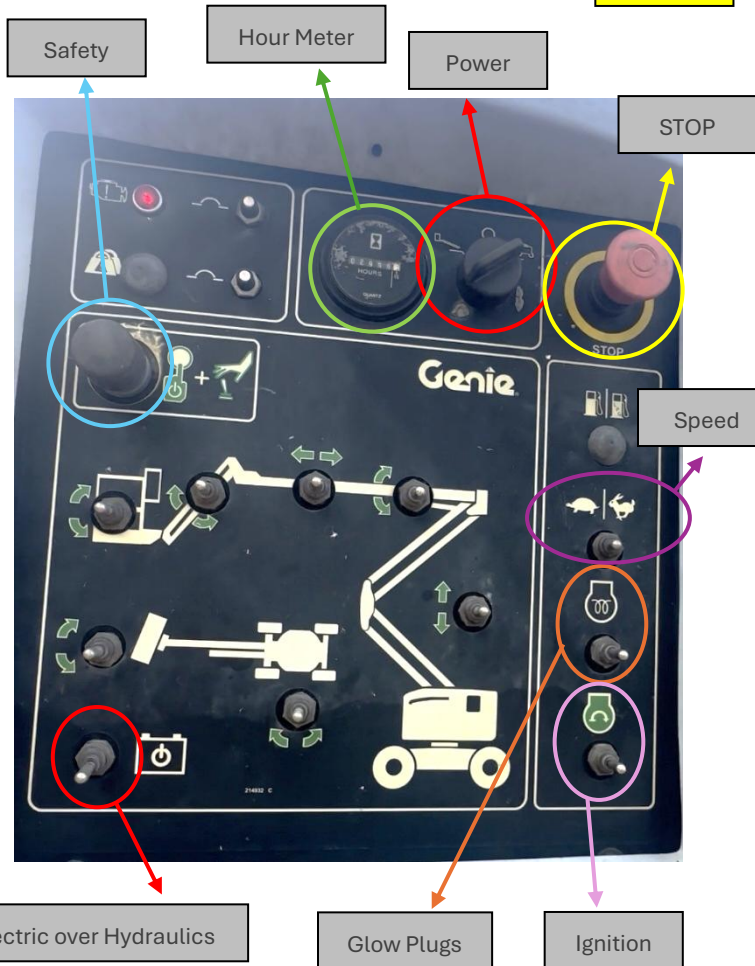
**\*\* BREAKDOWNS\*\*:**

Please both **TEXT** and **CALL** our main line, 724-698-2700 as well as **TEXT** and **CALL** our maintenance tech, Brandan Reesman of MBR Repair, at 724-525-0498. Leave a voicemail if you get the voicemail greeting.



A "HOW TO" video is under the "HOW TO" tab on our website, [www.rentKB.com](http://www.rentKB.com), to show you how to operate the machine.

**\*\*QUICK START GUIDE: GENIE Z45/25J ARTICULATING BOOM LIFT (4X4)\*\*:**



**Re-Fueling:**

1. Open the Hood Latch and Lift up Hood
2. Thermometer and Fuel Tank are Located Under the Hood (Diesel Only)
3. Re-Latch once Closed

**Ground Controls (Starting Machine):**

1. Ensure the "STOP" button is pulled outward
2. Turn the "Power" Switch from center position (OFF) to the right as shown in photo
3. Hold the "Glow Plugs" switch down for 30 secs (*if machine was recently running and warmed up, you can skip this step and simply flip the ignition switch*)
4. Flip the ignition switch just below that to start

**Ground Controls (Operating Machine):**

1. You will need to push the "Safety" button (circled here in blue) and hold it down WHILE pushing any of the controls – diagram shows which switches control which components
2. You will NOT be able to "drive" the entire machine (wheels won't move) from ground controls – this is an intentional design so you don't run over your own two feet – machine can ONLY be driven from the platform

**Ground Controls (Turning Off Machine):**

1. Lower the boom/platform to the ground
2. Push the "STOP" button to kill the engine
3. Turn the "Power" Switch to the center position (OFF)
4. Pull the "STOP" button back out
5. The red light in the top left corner should NOT be on at this point

**Ground Controls (Electric Over Hydraulics):**

1. In the event of malfunction or loss of fuel, use this button circled on bottom left to use battery reserves to lower the platform down (prevents occupant from being stuck up in the air).

**\*\*Only certified MEWP operators are to operate the MEWP\*\***

*\*This document is provided solely as a quick reference guide for informational purposes. Any user of this document must independently verify its suitability and applicability to account for the user's specific workplace environment, practices, and legal requirements. Please refer to the Operator's Manual for how to operate the equipment. The user assumes all risks and liabilities with respect to the use of this document.*

## **\*\*QUICK START GUIDE: GENIE Z45/25J ARTICULATING BOOM LIFT (4X4)\*\*:**

### **Running Power to the Platform (Outlets on Platform):**

1. Run an extension cord to the plug on the machine's cab, circled to the right
2. Once in platform, plug your desired item into the outlet on left side of platform, shown to the right (paint sprayers, pressure washers, power tools, etc.)

### **Platform Safety Mounts:**

1. You are required for your own PPE including harnesses (fall arrest, fall restraint, etc.) – multiple anchor points are available in the platform to hook into with an example of one shown to the right – only use one anchor point per person, do not share the same anchor point (*max platform weight: 500 lbs; max platform occupants: 2 so long as the 2 are under the combined weight limit*)

### **Platform Controls (Starting Machine):**

1. First ensure the "Power" button on the MAIN machine's ground control panel (NOT the platform control panel) is turned to the left for 'platform' model and ensure the STOP button on main panel is pulled outward
2. Enter the platform, latch door, secure harnesses
3. Ensure the "STOP" button on platform panel is pulled outward
4. Hold the "Glow Plugs" switch down for 30 secs (*if machine was recently running and warmed up, you can skip this step and simply flip the ignition switch*)
5. Flip the ignition switch just to the left of that that to start machine

### **Platform Controls (Operating Machine):**

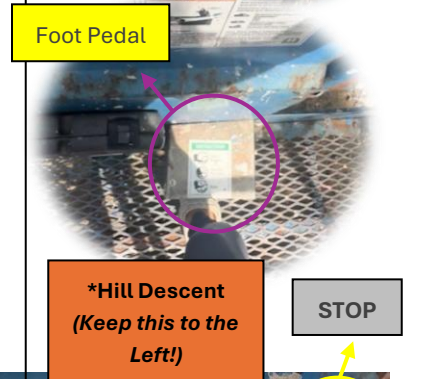
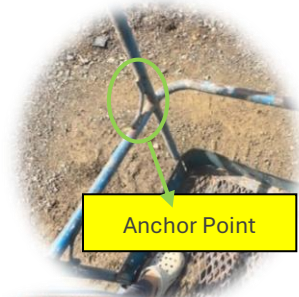
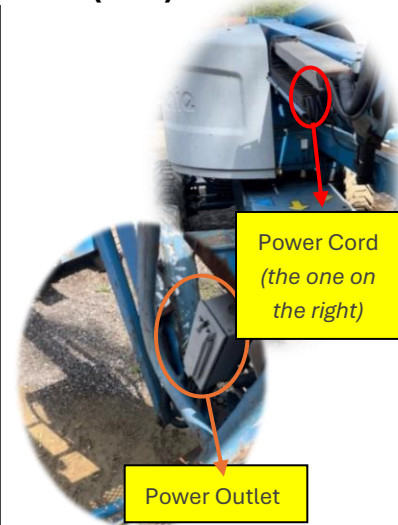
1. You must push the foot pedal down WHILE pushing any of the controls
2. The joystick on the far right (just below the "STOP" button) is what drives and steers the entire machine (wheels)
3. The left-hand side (two joysticks) and surrounding buttons control the boom and platform movements

### **Platform Controls (Turning Off Machine):**

1. Lower the boom/platform to the ground
2. Push the "STOP" button to kill the engine
3. Pull the "STOP" button back out
4. Exit the platform, latching the door behind you
5. Turn the "Power" Switch on the machine's main ground control panel to the center position (OFF)
6. The red light in the top left corner of the main ground control panel should NOT be on at this point

### **Platform Controls (Electric Over Hydraulics):**

1. In the event of malfunction or loss of fuel, use this button to use battery reserves to lower the platform down (prevents occupant from being stuck up in the air).



Move the Platform & Jib

Electric Over Hydraulics

Ignition

Controls the Booms

Speed

