






Bucket Truck Safety & Operation Quick Reference Card

1. Getting the truck ready


<ul style="list-style-type: none">Engage Parking Break when vehicle is parked	
<ul style="list-style-type: none">Keep ignition on (key position before cranking)Turn radio / fan offSwitch on “Hydraulic Pump”Switch on “Boom”Select between “on” (=ongoing operation) and “on demand” operation<ul style="list-style-type: none">→ “On Demand” operation is recommended to avoid running the truck engine unnecessarily→ “On” operations means the truck engine runs permanently (crank engine for this mode)Turn on Safety Strobe	
<ul style="list-style-type: none">Use provided rubber blocks to secure back axle / tireImportant: Unhook the boom from its holding bracket by removing the white safety harness	

2. Operation

<ul style="list-style-type: none">Note: For any bucket operation at the back of the truck, “Lower Override Switch” <u>must be pulled at all times</u>Pull switch “Start”, vehicle engine will start (only for “On Demand” mode required)<u>Important:</u> Wait 3-4 seconds until you can hear the Hydraulic Pump engagingPull switch from “Stow” to “Work Position” to move bucket from horizontal to vertical work positionFlip metal step outward for easy access when climbing into bucket	
---	--

<ul style="list-style-type: none"> • Ensure you wear provided safety equipment (helmet, vest, safety harness, safety pylons) 	<p>Equipment owner is not liable for any accidents using the equipment</p>
<ul style="list-style-type: none"> • Bucket door unlocks 180 degrees counter clockwise and subsequently locks clockwise • Note: Maximum total allowable bucket capacity is 300 lbs • Please also observe safety sticker and warnings in the bucket • Ensure to connect safety harness to boom safety bolt • There is <u>no</u> override switch in the bucket so the boom can be operated with one hand • There is a “Fast” – “Slow” switch, be mindful as “Fast” operation can be jerky • Other boom controls are self-explanatory • Only use “Work” – “Stow” switch to fine tune vertical bucket position! • Perform boom operation as desired 	 <p>A close-up photograph of the bucket control panel. It features a metal control box with several switches and a red emergency stop button. Below the controls, there are three prominent safety warning stickers. The left sticker is labeled 'DANGER' and shows a person falling. The middle sticker is labeled '300' and 'DANGER'. The right sticker is labeled 'DANGER' and shows a lightning bolt symbol. The panel is mounted on a white metal structure.</p>

3. Storage / Work Completed

<ul style="list-style-type: none"> • Move boom in original position sitting it on the holding bracket and fully retract bucket • Secure boom clipping in white harness • Move bucket position from “Work” to “Stow” • Flip in metal step • Remove rubber blocks from tire • Turn off safety strobe • Don’t forget to release Parking Break before moving the vehicle! 	 <p>A photograph of a white utility truck with a boom lift. The boom is retracted and positioned vertically. Three red arrows point to specific components: one points to the boom's resting position, another points to the bucket, and a third points to the rear of the truck, likely indicating the parking brake location.</p>
---	---

IMPORTANT

- Truck engine will not start using ignition / key if boom operation is set to “On Demand”.
- Before driving the truck, please make sure to switch boom operation to “On” (from “On Demand” – so that the engine will crank), turn “Off” boom, and turn “Off” the hydraulic pump.

PLEASE WATCH THIS INSTRUCTIONAL VIDEO BEFORE OPERATION:

