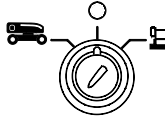
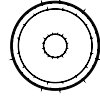



Z-60/37 DC from SN Z60N-600  
Z-60/37 FE from SN Z60N-600

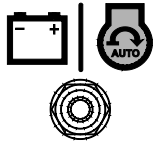
**⚠** This Quick Reference Guide is intended for operators who are properly trained to safely operate the machine.

**Getting Started:**

<b>Step 1: ⚠ Read the Operators Manual and Perform the pre-operation inspections and tests.</b>				
<b>Step 2</b> Be sure both battery packs are connected before operating the machine.	<b>Step 3</b> Turn to platform position.		<b>Step 4</b> Pull out Red Emergency Stop buttons.	<b>Step 5 - FE Models</b> Start Engine. If needed
				

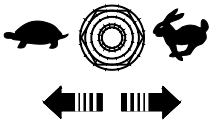
**Controls and Indicators:**

**Machine mode select switch: FE Models**



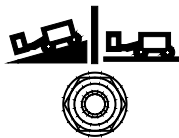
Move the switch to the left to select DC mode  
Move the switch to the right to select Hybrid mode

**Function speed control switch**



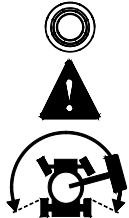
Move the switch to the left and the function speeds for jib up/down, platform rotate and primary boom extend/retract will decrease.  
Move the switch to the right and the function speeds for jib up/down, platform rotate and primary boom extend/retract will increase.  
Note: Function speeds will increase or decrease by 5% each time the speed control switch is moved. The speed control switch can also be held in either direction to increase or decrease function speed.

**Drive speed select switch**



**Machine on incline symbol:** Low range for improved throttle control at reduced drive speed.  
**Machine on level surface symbol:** High range operation for maximum drive speed.

**Drive Enable**



Light on indicates that the boom has moved just past either non-steer wheel and the drive function has been interrupted. To drive, hold the drive enable switch to either side and slowly move the drive control handle off center. Use the color-coded direction arrows on the platform controls and the drive chassis to identify the direction the machine will travel.

**Platform Overload**



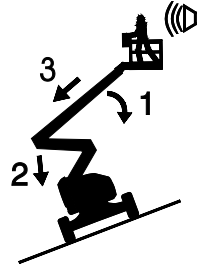
Light flashing indicates the platform is overloaded and no functions will operate. The platform control LCD screen will also display the following message, PLATFORM IS OVERLOADED.  
Remove weight from the platform until the light goes off and the message is no longer displayed.

**Machine Not Level Indicator Light**

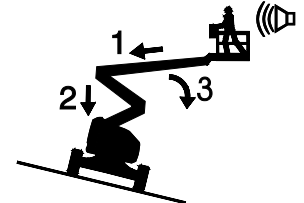


**Machine Not Level Indicator light flashing:** If the tilt alarm sounds when the platform is raised, the light will come on and the drive function in one or both directions will not operate.  
Follow the correct boom lowering sequence below based on the platform position:

**Uphill Position**



**Downhill Position**



**LCD readout screen**



See Operators Manual



Contact Maintenance



Hazard



Hybrid Mode



DC Mode