

# LANYARDGO

## ENSURES HARNESS COMPLIANCE ON SKYJACK BOOMS

Falls from height continue to be a leading cause of fatality during boom operation.

To ensure the operator is wearing a safety harness, Skyjack's LanyardGO inhibits the lift & drive functions from the machines platform until their lanyard has been safely attached. Once the lanyard is attached within the LanyardGO system, the platform controls become operational.

The LanyardGO system uses a proximity sensor to detect the lanyard position and is electronically integrated into the platform controls.



## KEY FEATURES

- Simple and easy to use
- No need for a specialized harness or lanyard
- Visual indicators at upper control box and on the LanyardGO box:
  - Red when lanyard is not detected
  - Green when lanyard is detected
- Compatible with steel and aluminum lanyards
- IP67 sensor enclosed in sealed enclosure
- Compatible with all current and legacy Skyjack boom models
- Available as a direct factory installation or aftermarket accessory

**SKYJACK AUSTRALIA, PTY LTD**  
 Unit 1, 35 Honeycomb Drive  
 Eastern Creek, NSW 2766  
 Australia  
 Tel: +61 (0) 2 9854 0700  
 Email: ausoffice@skyjack.com

**SKYJACK**  
 simply reliable™

[www.skyjack.com/en-au/accessoryzers](http://www.skyjack.com/en-au/accessoryzers)