

Product Safety & Reliability Department
Telephone: 877-JLG-SAFE
Facsimile: 301-745-3713
E-mail Address: productsafety@jlg.com



February 8, 2017

Subject: *Ekso Works Aerial Zero G Arm*
Models: *JLG Boom Lifts with platform sizes: 30X72, 36X72, or 36X96*

The Ekso Works Aerial Zero G Arm is considered an approved attachment to JLG Boom Lifts that meet the above platform size requirements. Additional requirements listed below shall be met while the Zero G Arm is mounted to the JLG Boom Lift:

- Please refer to the Ekso User's Manual for instructions on attachment and use of the Zero G Arm.
- The location and installation of the Zero G Arm shall not interfere with the controls or operation of the boom lift.
- The Zero G Arm must be docked when not in use to prevent movement of the arm and/or tool.
- While using the Zero G Arm, the boom lift shall be stationary.
- When the boom lift is in operation/moving, the Zero G Arm shall be docked.
- Prior to use of the Zero G Arm, ensure the tool is securely attached.
- A copy of this letter shall remain with the Ekso Works Aerial System at all times.

A Decal shall be placed on the Ekso Works Aerial system that contains the following information:

- This label overrides all other capacity labels for this machine. No other attachments are permitted when the Ekso Works Aerial System is installed.
- Maximum platform capacity = 250 lb (1 person)
- Maximum wind speed = 28 mph (12.5 m/s)
- Maximum horizontal force = 50 lb (223 N)
- Maximum weight of tool installed on Ekso Zero G Arm = 36 lb (161 N)
- Maximum of one Zero G Arm installed per machine
- Approved for JLG Boom Lift models with platform sizes:
 - 30X72, 36X72, and 36X96
- Machine must be ANSI A92.5-2006 compliant and current with the Annual Inspection.

The current owners of JLG products are responsible for the overall safe and proper operating condition of the referenced machine. The operators are responsible for the safe and proper operation and utilization of JLG products. Reference the Operation & Safety Manual for safe and proper operation.

JLG Industries, Inc. assumes no responsibility or liability for any and all incidents involving personal injury, property damage, or equipment damage, which may occur from the improper utilization of JLG manufactured products.

Sincerely,

JLG INDUSTRIES, INC.
Product Safety and Reliability Department

Product Safety & Reliability Department
Telephone: 877-JLG-SAFE
Facsimile: 301-745-3713
E-mail Address: productsafety@jlg.com



April 15, 2017

Subject: *Ekso Works Aerial Zero G Arm*
Models: *JLG Boom Lifts with platform sizes: 30X72, 36X72, or 36X96*

The Ekso Works Aerial Zero G Arm is considered an approved attachment to JLG Boom Lifts that meet the above platform size requirements. Additional requirements listed below shall be met while the Zero G Arm is mounted to the JLG Boom Lift:

- Please refer to the Ekso User's Manual for instructions on attachment and use of the Zero G Arm.
- The location and installation of the Zero G Arm shall not interfere with the controls or operation of the boom lift.
- The Zero G Arm must be docked when not in use to prevent movement of the arm and/or tool.
- While using the Zero G Arm, the boom lift shall be stationary.
- When the boom lift is in operation/moving, the Zero G Arm shall be docked.
- Prior to use of the Zero G Arm, ensure the tool is securely attached.
- A copy of this letter shall remain with the Ekso Works Aerial System at all times.

A Decal shall be placed on the Ekso Works Aerial system that contains the following information:

- This label overrides all other capacity labels for this machine. No other attachments are permitted when the Ekso Works Aerial System is installed.
- Maximum platform capacity = 250 lb (1 person)
- Maximum wind speed = 28 mph (12.5 m/s)
- Maximum horizontal force = 50 lb (223 N)
- Maximum weight of tool installed on Ekso Zero G Arm = 36 lb (161 N)
- Maximum of one Zero G Arm installed per machine
- Approved for JLG Boom Lift models with platform sizes:
 - 30X72, 36X72, and 36X96
- Machine must be ANSI A92.5-2006 compliant and current with the Annual Inspection.

The current owners of JLG products are responsible for the overall safe and proper operating condition of the referenced machine. The operators are responsible for the safe and proper operation and utilization of JLG products. Reference the Operation & Safety Manual for safe and proper operation.

JLG Industries, Inc. assumes no responsibility or liability for any and all incidents involving personal injury, property damage, or equipment damage, which may occur from the improper utilization of JLG manufactured products.

Sincerely,

JLG INDUSTRIES, INC.
Product Safety and Reliability Department