

January 2, 2018

Ekso Bionics
1414 Harbour Way South
Suite 1201
Richmond, CA 94804

Subject: Approval of Ekso Zero G Arm attachment on Custom Equipment, LLC, **HY-BRID LIFTS** Models: HB-1430, HB-1030 or HB-1230

Dear Scott,

The Ekso Zero G Arm is approved for use, as an attachment on Custom Equipment, LLC, **HY-BRID LIFTS** models: HB-1030, HB-1230, and HB-1430. The criteria listed below shall be followed while the Zero G Arm is mounted to an approved **HY-BRID LIFTS** model referenced above.

- During installation, the installer/user must refer to the Ekso **User's Manual** for instructions and use of the Zero G Arm.
- The Zero G Arm shall not interfere with operator controls and operation of the machine.
- The Ekso Zero G Arm shall include properly installed rubber grips in order to prevent slipping/sliding while attached to the platform railing and during use.
- The Zero G Arm shall be properly docked when not in use (reference **User's Manual**) to prevent inadvertent movement of the arm and/or tool.
- While using the Zero G Arm, the scissor lift shall be stationary, positioned on level ground, and all controls must be disabled by depressing the emergency stop.
- During operation/moving the machine, the Zero G Arm shall be docked.
- Operators are responsible for properly securing all tool attachments prior to using the Zero G Arm.
- Only install and remove tools from within the boundaries of the platform rail system to prevent a falling object hazard.
- This authorization letter shall be included with each Ekso Zero G Arm system and stored in the machines weather resistant manual box.

Label Requirements: The following information shall be included on a label and prominently placed on the Ekso Zero G Arm.

- Attention: This label supersedes all capacity rated labels applied by the manufacture, Custom Equipment, LLC. No other accessories and/or attachments are permitted when the Ekso Zero G Arm is installed.
- Maximum platform occupancy = 1 person (250 lbs./113.39) + Ekso Zero G Arm and tool for a total platform weight of 326lbs. (147.87 kg).
- Maximum horizontal force = 50 lb. (223 N)
- All downward force applied from an attached tool, such as drill, drilling in an upward direction, shall be subtracted from the 1 person, 250 lb. maximum platform occupancy.
- Maximum weight of installed Tool = 36 lb. (16.33 kg). Attention: The Ekso Zero G Arm assembly weight is 35.4 lbs. (16.06 kg) without any tool attachments.
- Maximum of one Zero G Arm attachment installed per machine
- Approved for use on Custom Equipment, LLC, **HY-BRID LIFTS** models: HB-1030, HB-1230, or HB-1430
- Machines must be ANSI A92.6 compliant and annual inspections must be up to date.

All owners of Custom Equipment, LLC, **HY-BRID LIFTS** are responsible for safe, proper use and operating conditions of the above referenced machines. All operators are responsible for the safe, proper operation and utilization of Custom Equipment, LLC, **HY-BRID LIFTS**. Reference the Operation and Safety manual for safe and proper operation.

Custom Equipment, LLC, **HY-BRID LIFTS** is pleased to authorize use of the Ekso Zero G Arm on the above referenced models. Custom Equipment, LLC, **HY-BRID LIFTS** assumes no responsibility or liability for any and all incidents involving personal injury, property damage, or equipment damage caused from improper utilization of Customer Equipment, LLC, **HY-BRID LIFTS** products.

Sincerely,



Rodney Branson
Vice President of Engineering

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