

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

February 18th 2016

Reference: Approval of Ekso Zero G Arm attachment on MEC Aerial Platforms

Dear Patrick,

Following a demonstration and review of the specifications on your Ekso Zero G Arm attachment, approval for use on MEC Aerial Work Platforms is hereby given subject to the following:

- 1. A decal clearly stating the weight in lbs and in Kg is installed on the attachment and that a statement is included that says 'The weight of the attachment and of the tool is to be subtracted from the platform rated capacity'.
- 2. Within the instructions of installation and use of the attachment is a statement that warns that any downward reaction force from the tool that the attachment supports, such as drilling in an upward direction, shall be subtracted from the platform rated capacity.

The Ekso Zero G Arm is an innovative solution to a safety and worker fatigue problem; as such we are pleased to authorize its use on MEC Aerial Work Platforms.

Sincerely, G. Crook

Gary Crook, Vice President of Engineering



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

February 18th 2016

Reference: Approval of Ekso Zero G Arm attachment on MEC Aerial Platforms

Dear Patrick,

Following a demonstration and review of the specifications on your Ekso Zero G Arm attachment, approval for use on MEC Aerial Work Platforms is hereby given subject to the following:

- 1. A decal clearly stating the weight in lbs and in Kg is installed on the attachment and that a statement is included that says 'The weight of the attachment and of the tool is to be subtracted from the platform rated capacity'.
- 2. Within the instructions of installation and use of the attachment is a statement that warns that any downward reaction force from the tool that the attachment supports, such as drilling in an upward direction, shall be subtracted from the platform rated capacity.

The Ekso Zero G Arm is an innovative solution to a safety and worker fatigue problem; as such we are pleased to authorize its use on MEC Aerial Work Platforms.

Sincerely, *G.Crook*

Gary Crook, Vice President of Engineering