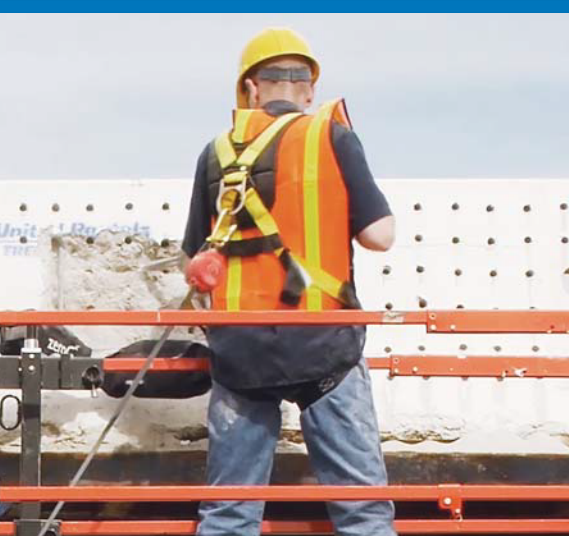


# EksoZeroG

for  
scaffold and aerials



## Amplifying **you.**

### Let us do the hard work for you.

Ekso Bionics makes products that make it easier and safer for you to do your job. Designed and built for dynamic, real-world environments like construction sites, factories, and distribution centers, our solutions reduce the stress and strain of high-frequency and long-duration activities that take a toll on your body over time.

Lightweight and intuitive to use, Ekso Bionics Industrial products ease the physical burdens that hard work places on you. They offer protection and support against fatigue and injury, and increase the likelihood that you can leave your job with energy left for the rest of your life.



# EksoZeroG

The major challenge facing industrial and construction industries today is finishing jobs on time and within budget, as the cost of safety continues to rise due to fatigue, strain, and other job-related injuries.

With Ekso Work's innovative exoskeleton technology, your workers can now complete heavy hand tool tasks with less fatigue, better workmanship, and fewer workplace injuries.

## Features:

- The EksoZeroG is a versatile lightweight system that easily mounts to aerial work platforms (AWPs) scaffolding and supports a range of industrial tools, enabling workers to direct and operate equipment without strain or exertion.
- The zeroG arm bears all tool weight during job tasks so workers may benefit from increased stamina and accuracy while working with heavy and bulky tools from AWP's and scaffolding.
- Workplaces and job sites experience fewer injuries while tasks are completed efficiently and with optimal results.

## Benefits:

- |                                 |                                    |
|---------------------------------|------------------------------------|
| • Reduces Worker Fatigue        | • Improves Worker Efficiency       |
| • Reduces Worker Injuries       | • Improves Work Quality            |
| • Increases Worker Productivity | • Enhances Worker Job Satisfaction |

## Key Tools Used:

- |                    |                   |
|--------------------|-------------------|
| • Rivet Busters    | • Demo Hammers    |
| • Chipping Hammers | • Impact Wrenches |
| • Rotary Hammers   | • Grinders        |

Specifications	Aerial model	Scaffold model
Unit Weight	34.8 lb (15.7 kg)	35.4 lb (16.0 kg)
Payload Supported	Up to 36.0 lb. (16.3 kg) including tool holder	
Compatibility	Fits most AWP's*	



EKSO BIONICS  
1414 Harbour Way South  
Suite 1201 Richmond, CA 94804  
Phone: 510-984-1761  
E-mail: [industrial@eksobionics.com](mailto:industrial@eksobionics.com)

\*For the most up-to date list of approved AWP's and additional information, visit our website at: [www.eksobionics.com](http://www.eksobionics.com).