



Meet your advanced servo motor requirements with innovative gearboxes

Driven by the increased use of automation to achieve faster, better and more cost-effective production, servo motors have become smarter with higher torque density. In turn, gearboxes, which are found in approximately 1/4 of all servo motors, have undergone improvements to help boost torque and reduce speed.

A recent article examines gearheads' most significant enhancements, including gearing profile, material strength and mounting process. It also looks at choosing a gearbox for specific applications and the required tradeoffs, including cost, precision, performance, durability and environmental protection.



[Read the Article >](#)

[Explore Thomson Gearheads >](#)

+ education/events

New Live Webinar November 29 @ 10am CST **What's The Easiest Way To Size & Select Your Electric Linear Actuators?**

Incorrect application of the technology is one of the most common and costly mistakes made when sizing linear actuators.

Get it right the first time using a newly developed online tool that uses application-specific questions to quickly and easily guide you through the process.



[Sign Up Now >](#)

+ applications/tools/products



Identify your optimal linear motion solution in mere minutes with our enhanced systems selection online tool

The new and improved www.linearmotioneering.com is here. Check out this intuitive tool that simplifies linear motion component sizing and selection to help you optimize your machine design in a fraction of the time it can take with manual calculations.

[Experience the new Linear MOTIONEERING tool >](#)

Share via Social Media:



Share via
e-mail:



©2018 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

To be completely removed from all Thomson emails, [click here](#).