



Hybrid linear motion assembly cuts costs for CNC machine maker

When Bend-Tech, a company specializing in CNC tube and pipe cutting machines, sought help to keep up with increased demand, Thomson delivered an innovative hybrid linear motion solution that not only sped up production but allowed the OEM to maintain a competitive price point as well.



Thomson customized a motion control assembly that integrated a stepper-motor-driven lead screw into a previously ball-screw-driven linear slide.

A [recent article](#) details how Thomson worked closely with Bend-Tech on their new, high-production plasma cutting, marking and engraving system. "The way that Thomson has designed the components on this is really slick," said TJ Merry, Bend-Tech's production manager. "They get the cost down by keeping components to a minimum. Using a motor with an integrated lead screw instead of a ball screw cuts the cost of coupling screw and motor together and all the support hardware that goes along with that."

[READ THE FULL ARTICLE](#)

[TRY OUR ONLINE PRODUCT SELECTOR TOOLS](#)

ON-DEMAND WEBINAR: How to Deliver Speed, Power & Durability to Your Machine Designs with Precision Linear Actuators

[Watch the archived webinar recording](#)

If your linear motion designs need more speed, increased load capacity, or high or continuous duty cycle, precision linear actuators can deliver these benefits and more. Listen to our webinar recording, which explores these actuators and looks



at why designers are finding it easier than ever to make the move to electric from other technologies such as pneumatic and hydraulic systems.

[WATCH THE WEBINAR](#)

[WHY CONVERT TO ELECTRIC?](#)

Your next ball screw solution is only a few clicks away

Try our popular online selector tool

Our enhanced online selector tool for ball screw assemblies, ball screws and ball nuts simplifies the search and selection process to help you quickly identify the right part for the job. Benefits include:

- Access 3D models, catalogue links and product details with a single click.
- Visual selection process immediately narrows your ball screw search.
- Real-time adjustments per your defined filter parameters.



[TRY THE SELECTOR TOOL](#)

Share via Social Media



