



NOOK INDUSTRIES PUBLISHES LINEAR MOTION DESIGN GUIDE

NEW, EXPANDED CATALOG MAKES COMPONENT SELECTION EASIER THAN EVER

Cleveland, OH – February 1, 2003 – Nook Industries, a leading manufacturer of linear motion control systems and components, today announced the availability of its “Linear Motion Design Guide,” a 384-page catalog for selecting, sizing, and ordering Nook systems and components.

“We want to help our customers find the right linear motion system or component to meet their specific challenges,” says Ron Domeck, president of Nook Industries. “We’ve structured our new catalog to be more friendly and easy to use and have also made it available electronically for download in PDF format from our web site (www.nookindustries.com). We’re doing whatever we can to make it easier to do business with us.”

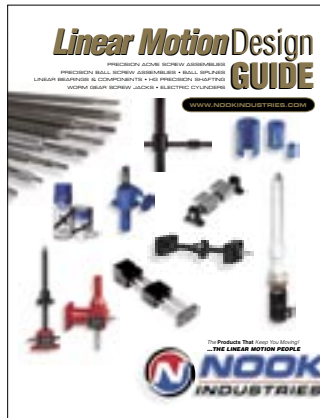
The new “Linear Motion Design Guide” features expanded technical design selection and product specifications that are organized to make the guide useful to engineers of varying skill levels. The catalog is organized into seven linear motion sections, including:

- PowerAc™ Acme Screw Assemblies • PowerTrac™ Ball Screw Assemblies
- PowerTorq™ Ball Spline Assemblies
- End Machining & EZZE-MOUNT™ End Bearing Supports
- PowerTrax™ Linear Components & EXCEL™ Self-Aligning Linear Bearings
- ActionJac™ Worm Gear Screw Jacks
- ActionJac Electric Cylinders.

Fully configurable 2D and 3D models of Nook products in all major CAD formats, including AutoCAD®, SolidWorks®, CATIA® and Pro/E®, are available for download at www.nookindustries.com.

###

Note to editors: Nook Industries, the Nook logo, PowerAc, PowerTrax, PowerTorq, EZZE-MOUNT, EXCEL and ActionJac are trademarks or registered trademarks of Nook Industries, Inc. All other trademarks are the property of their respective owners.



About Nook Industries

Nook Industries is a leading manufacturer of linear motion components and linear control systems that are used in a multitude of applications requiring controlled, straight-line movement. Founded in 1969, Nook Industries designs and manufactures innovative solutions for industrial applications involving precise lifting or positioning. Many of the world’s leading manufacturers in industries ranging from transportation, medical/diagnostics, and paper to chemical, food/beverage, and communications rely on Nook products for tooling and product design. Headquartered in Cleveland, Ohio, Nook Industries is committed to quality, emphasizing continuous improvement, defect prevention, and the use of statistical methods and consistent training to ensure the quality of its products. For additional information, visit the Nook web site at www.nookindustries.com or call 1-800-321-7800.



Nook Industries, Inc.
4950 East 49th Street
Cleveland, Ohio
44125-1016 USA

For additional information contact:
Chris Nook – Vice President of Marketing and Sales
Tel: 216-271-7229 • Email: cnook@nookind.com

