



NOOK INDUSTRIES INTRODUCES EZZE-MOUNT™ END BEARING MOTOR MOUNTS FOR SCREW ASSEMBLIES

INTEGRAL NEMA FRAME MOTOR MOUNT PROVIDES SIMPLE
AND ACCURATE SYSTEM INSTALLATION TO A MOTOR

Cleveland, OH – April 29, 2005

Nook Industries, a leading manufacturer of linear motion control systems and components, today announced the availability of integrated motor mounts for EZZE-MOUNT™ flange-mount and universal-mount end bearing supports.

EZZE-MOUNT end bearing blocks with NEMA frame motor mounts are designed to provide an integrated system for easy, accurate installation of ball screw and acme screw assemblies to a motor. Universal motor mount bearing supports have a precision mounting surface pre-drilled for foot mounting. Flange motor mount bearing supports have a compact envelope with a precision pilot diameter and flange face for accurate alignment.

“Manufacturers that need a screw assembly mounted to a motor can leverage standard Nook screw assemblies, end machining, bearing supports and now motor mounts.” says Ron Domeck, President of Nook Industries. “Pre-engineered end bearing motor mount for screw assemblies deliver a high-quality precision integrated system without delays in engineering.” Nook acme and ball screw assemblies offer custom travel lengths, several nut styles and flanges. Standard EZZE-MOUNT end bearing motor mounts are available in frame sizes 17, 23, 34, 42 and 56C for screw diameters from 7/16” to 1-1/2”. Motor mounts can be modified for special motor frames.

Engineers can use the robust and flexible interactive online Nook eCatalog to configure, view, and download 2D and 3D models of Nook products—including PowerAc™ Acme Screw Assemblies, PowerTrac™ Ball Screw Assemblies, ActionJac™ Worm Gear Screw Jacks, ActionJac™ Electric Cylinders, ActionJac™ ILA Cylinders, MiniLift™ Linear Actuators, MM Slide™ Systems, PowerTrax™ Linear Bearings, Pillow Blocks and Slide Systems, End Machining & EZZE-MOUNT™ End Bearing Supports—in all major CAD formats, including AutoCAD®, SolidWorks®, CATIA® and Pro/E®, at <http://www.nookindustries.com>.

Website Links for [nookindustries.com](http://www.nookindustries.com)

Nook Ezze-Mount Motor Mount Product Information:

<http://www.nookindustries.com/endmount/EndMotorMountFlange.cfm>

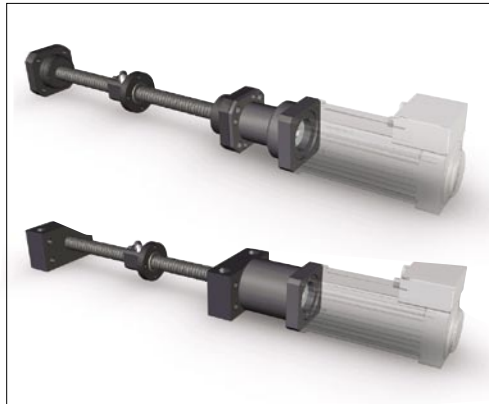
<http://www.nookindustries.com/endmount/EndMotorMountUniversal.cfm>

2D and 3D CAD Models:

http://www.nookindustries.com/CadModels/Nook_eCatalog.cfm

For more information please contact:

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About Nook Industries

Nook Industries is a leading manufacturer of linear motion systems that are used globally in a wide range of applications demanding controlled motion. Founded in 1969 and headquartered in Cleveland, Ohio, Nook Industries is an ISO 9001-2000 Registered Company that 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. Nook products are used by companies serving a wide range of industries including: military/defense, aerospace, communications, electronics, semiconductor, medical/diagnostic, automotive, transportation/tire, metal processing, chemical, food/beverage, forestry, packaging, paper, factory automation, tooling/fixturing, converting and instrumentation analysis. For additional information, visit the Nook website at www.nookindustries.com or call 1-800-321-7800.

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