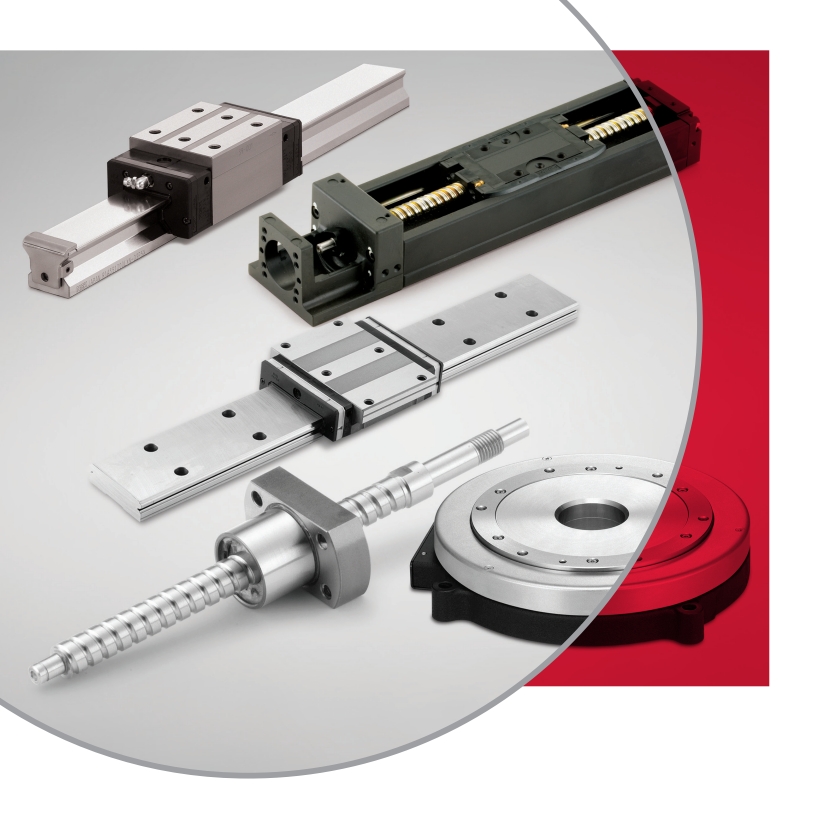


NSK LINEAR AND MECHATRONICS PRODUCT CAPABILITIES



Maximize

Time, Resources and Innovation

CORPORATE INFORMATION

The NSK Group is one of the world's leading manufacturers of motion and control products. A global company with sales over \$7.2 billion, NSK employs over 29,400 employees at 64 ISO-certified manufacturing facilities. Our 121 sales operations are located in 30 countries around the globe.

With over 90 years of experience, NSK products and solutions have been chosen by leading brands around the world. As an industry innovator, NSK can help you lead the way by delivering high-quality motion and control solutions. NSK conducts rigorous testing and uses only the world's highest quality steel to manufacture products, ensuring unsurpassed performance and reliability.

DOMESTIC (NSK AMERICAS)

NSK manufactures and services innovative mechatronics and linear motion and control products in the U.S. NSK linear motion products can be found in many applications within the automotive, semiconductor, food and beverage, medical, machine tool and packaging industries.

To respond quickly and efficiently to the unique challenges of our customers, NSK distribution centers, manufacturing facilities and sales offices are strategically located throughout the Americas.

Customers can trust NSK to provide the highest quality mechatronics and linear motion products, total application solutions and world-class engineering support.

U.S. manufacturing gives NSK the flexibility to quickly respond to your needs – whether you require a next-day modification, or rush repair and maintenance services after the sale.

DOMESTIC CAPABILITIES/PLANT INFORMATION

NSK's 77,950 sq. ft. manufacturing facility in Franklin, Indiana is dedicated to manufacturing precision products and serving the Americas markets. Certified to ISO 9001:2008 and ISO 14001:2004 standards, this state-of-the-art plant ensures shorter manufacturing lead times and quicker turnaround to meet the needs of customers from coast to coast.



RESOURCES

Visit www.nskamericas.com for engineering resources including CAD files, technical information, part numbering and more.



Ann Arbor, MI

NSK Americas Corporate Headquarters Research & Development Testing & Analysis Engineering & Design Marketing, Sales and Customer Service Training Facility

Franklin, IN

Domestic Manufacturing
Engineering & Design
Marketing, Sales and Customer Service
Distribution Center
Integration Capabilities
Training Facility

San Jose, CA

Integration Capabilities Engineering & Design Marketing & Sales Training Facility



Linear Guides

- > Size range: 5 mm to 65 mm.
- > Rail lengths up to 4 m.
- Interchangeable retained ball slides available from stock in select sizes.
- Maintenance-free operation with optional K1™ lubrication units.
- > Dynamic load capacity up to 340,000 N.
- > Wide range of accuracy and preload options.
- > Linear quide types:
 - General application types: NH, NS and LW (wide) Series
 - High rigidity roller type: RA and RB (low profile) Series
 - Miniature ball type: PU/PE and LU/LE Series
- Material type:
 - Stainless steel
 - Carbon steel

- > Standard operating temperature: 0° to 80°C.
- > High temperature settings: up to 150°C.
- Accessories available: K1™ lubrication units, high-performance seals, rail covers, rail caps, and protector plates.
- > RoHS-compliant.
- > Standard and custom solutions for applications requiring:
 - High load, high rigidity, high speed, high accuracy/ smoothness and lubrication requirements



Ball Screws

- > World's leading manufacturer of precision ground ball screws.
- > Shaft diameter range: 4 mm to 200 mm.
- > Shaft length range: up to 13.5 m.
- > Lead range: 0.5 mm to 100 mm
- > Accuracy: C0 to Ct10
- > Preload options:
 - P type: oversized balls
 - Z type: offset lead
 - D type: double nut
- Recirculation system types: tube, deflector, end cap, and tangential pickup.
- > Precision ground and rolled ball versions offer:
 - Low noise
 - High speed
 - Compact design
 - High load and rigidity
- > Material type:
 - Stainless steel
 - Carbon steel
- Accessories available:
 - Support units
 - K1™ lubrication units
 - High-performance seals

Monocarrier™ Actuators

- > Easy-to-install ball screw, linear guide and support units integrated into one structure.
- > Product benefits:
 - Long life
 - Maintenance-free operation
 - Corrosion-resistant coating
- > Product types:
 - Lightweight ball type: MCM Series
 - Rigid ball type: MCH Series
 - Super high load capacity roller type: ToughCarrier™ (TCH) Series
- Lead Range: 1 mm to 30 mm.
- > Stroke Range: 50 mm to 1200 mm.
- › Accuracy types: high and precision.
- Material type: chrome-plated.
- > K1™ lubrication units are a standard feature.
- Accessories available: covers, sensor units, motor mounts, and combining brackets.
- > Custom designs available.



Robot Modules

- Integrated use of NSK ball screws, linear guides and Monocarrier™ actuators.
- > Easily combined into multi-axis systems.
- > Completely sealed unit.
- Maintenance-free operation with K1™ lubrication units.
- > High accuracy and repeatability.
- > Stroke range: 100 mm to 2000 mm.
- > Lead range: 10 mm to 40 mm.
- > Motor mounting options: left, right or straight.
- Motor type options: NEMA 23, 34 and metric motors.
- > Load types: small, medium, and heavy.
- > Accessories available:
 - Motor-mounting kits
 - Multi-axis combining brackets
 - Support slide
 - Module-mounting plates
 - Limit and home-sensor kits

Megatorque™ Motors

- > Direct-drive technology.
- > Maintenance-free operation.
- > Compact design with through-hole.
- › Accurate, micron-level repeatability with no backlash.
- Incorporates absolute positioning sensor with 2.62 million counts p/revolution.
- > Product types:
 - PS Series: high-speed positioning for light to medium loads
 - PN/Z Series: low profile for positioning heavy loads
- > Easy installation.
- Motor height range: 35 mm to 170 mm.
- > Torque output range: 6 to 180 (Nm).
- Maximum rotational speed: 10s⁻¹.
- Accessories available:
 - Drive unit connectors and mounting brackets
 - RS-232C cable
 - RS-232C hand terminal



K1™ Lubrication Units

K1™ - long-term, maintenance-free lubrication unit available for ball screws, linear guides, robot modules and Monocarriers™.



Seals

NSK offers a variety of seal options depending on your application. Choose from high-temperature, high-performance and/or contact seals. Contact NSK for more information.

SPECIAL APPLICATIONS

- Special coatings can be applied to NSK bearings, ball screws, and linear guides.
- Special environment types: corrosive, cleanroom, high-temperature, non-magnetic, vacuum, water and acid.
- > Lubrication options:
 - Clean-room grease
 - Food or medical grade K1™ lubrication units
 - High-speed and high-temperature grease options
- Refer to catalog E1258b: SPACEA bearings, ball screws and linear guides for special environments.

Integration and Custom Assemblies

- Domestic capabilities allow NSK to combine multiple components with core NSK products to create complete and large systems.
- Custom assembly examples:
 - Support-unit installation
 - Motor installation
 - Multi-axis system assembly
- Please contact NSK for more information regarding custom needs.



Worldwide Sales Offices

NSK Ltd. Headquarters, Tokyo, Japan	www.nsk.com	Korea:		Netherlands:	
Asia Business Strategic Division-		NSK Korea Co., Ltd.	www.kr.nsk.com	NSK European Distribution Centre B.V.	
Headquarters	tel: 81-03-3779-7145	Seoul	tel: 82-02-3287-0300	Tilburg	tel: 31-013-4647647
Industrial Machinery Bearings Division-		Changwon Plant	tel: 82-055-287-6001	Poland:	
Headquarters	tel: 81-03-3779-7227	Malaysia:		NSK Polska Sp. z.o.o.	
Automotive Division-Headquarters Needle Roller Bearings Strategic	tel: 81-03-3779-7189 tel: 81-03-3779-2563	NSK Bearings (Malaysia) Sdn. Bhd.		Warsaw Branch	tel: 48-022-645-1525
Division-Headquarters	tel: 61-03-3//9-2303	Kuala Lumpur	tel: 60-03-7722-3372	NSK Iskra S.A.	
Precision Machinery & Parts	tel: 81-03-3779-7219	NSK Micro Precision (M) Sdn. Bhd.		Kielce	tel: 48-041-366-6111
Division-Headquarters	(01.01.05.3777.7217	Malaysia Plant	tel: 60-03-961-6288	NSK European Technology Center, Poland	Office
ornsion recoducters		New Zealand:		Kielce	tel: 48-041-366-5812
Africa		NSK New Zealand Ltd.	www.nsk-rhp.co.nz	Spain:	
		Auckland	tel: 64-09-276-4992	NSK Spain S.A.	
South Africa:		Philippines:		Barcelona	tel: 34-093-289-27-63
NSK South Africa (Pty) Ltd. Johannesburg	tel: 27-011-458-3600	NSK Representative Office			(0 5 1 075 207 27 05
Juliannesburg	tel: 27-011-456-5600	Makati City	tel: 63-02-893-9543	Turkey:	t-1 00 0314 443 7104
Asia and Oceania		Singapore:		NSK Rulmanlari Orta Dogu Tic. Ltd Sti	tel: 90-0216-442-7106
		NSK International (Singapore) Pte Ltd.		United Kingdom:	
Australia:		Singapore (Singapore) File Liu.	tel: 65-6496-8000	NSK Bearings Europe Ltd.	
NSK Australia Pty. Ltd.	www.nskaustralia.com.au	NSK Singapore (Pte) Ltd.	www.nsk-singapore.com.sg	Peterlee Plant	tel: 44-0191-586-6111
Melbourne	tel: 61-03-9764-8302	Singapore (1 tc) Etd.	tel: 65-6496-8000	NSK European Technology Centre	
China:		• •	101. 05 0470 0000	Newark	tel: 44-01636-605123
NSK Hong Kong Ltd.		Taiwan: Taiwan NSK Precision Co., Ltd.		NSK UK Ltd.	
Hong Kong	tel: 86-2739-9933	Taipei	tel: 886-02-2509-3305	Newark	tel: 44-01636-605123
Kunshan NSK Co., Ltd.		'	tel: 000-02-2309-3303	NSK Steering Systems Europe Ltd.	
Kunshan Plant	tel: 86-0520-730-5654	Thailand:		Coventry	tel: 44-024-76-337100
Changshu NSK Needle Bearing Co., Ltd.		NSK Bearings (Thailand) Co., Ltd.		North and South America	
Jiangsu Plant	tel: 86-0512-5230-1111	Bangkok	tel: 66-02-6412-150		,
Guizhou HS NSK Bearings Co., Ltd. Anshun Plant	tal 97 00E3 3E34E0E	SIAM NSK Steering Systems Co., Ltd. Chachoengsao	tel: 66-038-522-343~350	NSK Americas, Inc. (American Headquarte	
NSK Steering Systems Dongquan Co., Ltd	tel: 86-0853-3521505	NSK Asia Pacific Technology Center (T		Ann Arbor	tel: 1-734-913-7500
Dongquan Plant	tel: 86-0769-262-0960	Chonburi	tel: 66-038-454631~454633	Argentina:	
Zhangjiagang NSK Precision Machinery (101. 00 030 434031 434033	NSK Argentina SRL	
Jiangsu Plant	tel: 86-0512-5867-6496	Vietnam:		Buenos Aires	tel: 54-011-4762-6556
Timken-NSK Bearings (Suzhou) Co., Ltd.	10 00 03.12 300, 0.150	NSK Representative Office	tel: 84-04-935-1269	Brazil:	
Jiangsu Plant	tel: 86-0512-6665-5666	Hanoi	lei: 84-04-935-1269	NSK Brasil Ltda.	www.br.nsk.com
NSK China Technology Center		Europe		São Paulo	tel: 55-011-3269-4700
Jiangsu Jiangsu	tel: 86-0512-5771-5654	NSK Europe Ltd.		Canada:	
NSK (Shanghai) Trading Co., Ltd.		(European Headquarters)	www.eu.nsk.com	NSK Canada Inc.	www.ca.nsk.com
Shanghai	tel: 86-021-6235-0198	Maidenhead, U.K.	tel: 44-01628-509800	Toronto	tel: 1-905-890-0740
Beijing	tel: 86-010-6590-8161	,	tel: 44 01020 307000		(0.17030700710
Guangzhou	tel: 86-020-3786-4833	France:		Mexico:	
Anshun	tel: 86-0853-3522522	NSK France S.A.S	tol 33 01 30 F7 30 30	NSK Rodamientos Mexicana, S.A. de C.V.	www.mx.nsk.com
Chengdu Shenzhen	tel: 86-028-8661-4200 tel: 86-0755-25904886	Paris	tel: 33-01-30-57-39-39	Mexico City	tel: 52-55-36822900
Changchun	tel: 86-0431-8988682	Germany:		United States of America:	
NSK (China) Investment Co., Ltd.	tel: 60 0431 6766062	NSK Deutschland GmbH		NSK Corporation	www.nskamericas.com
Shanghai	tel: 86-021-6235-0198	Düsseldorf	tel: 49-02102-481-0	Ann Arbor	tel: 1-734-913-7500
v v	(0 00 02. 0233 0.30	NSK Steering Systems Europe Ltd.	t-1 40 0771 70002 277	NSK American Technology Center	
India: Rane NSK Steering Systems Ltd.		Stuttgart Neuweg Fertigung GmbH	tel: 49-0771-79082-277	Ann Arbor	tel: 1-734-913-7500
Chennai	tel: 91-044-274-66002	Munderkingen	tel: 49-07393-540	NSK Precision America, Inc.	www.nskprecision.com
NSK Ltd. India Branch Office	ICI: 71 044 274 00002	,	tel: 47 0/373*340	Franklin	tel: 800-255-4773
Chennai	tel: 91-044-2446-6862	Italy:		NSK Steering Systems America, Inc.	www.nssa.nsk.com
	71 011 2110 0002	NSK Italia S.p.A.	tal 20 02 00E 10 1	Bennington, Vermont NSK Latin America, Inc.	tel: 1-802-442-5448 www.la.nsk.com
Indonesia: PT. NSK Bearings Manufacturing Indones	ria	Milano Industria Cuscinetti S.p.A.	tel: 39-02-995-19-1	Miami	tel: 1-305-477-0605
lakarta	tel: 62-021-898-0155	Torino Plant	tel: 39-0119824811	MIGHT	(CI: 1 303 477 0003
PT. NSK Indonesia	(CI: UZ UZ I 070 U I33	TOTALO FIGUR	tei: 37 01170Z4011		
Inkarta	tol 42 021 252 2459				

NSK Ltd. has a basic policy not to export any products or techology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

tel: 62-021-252-3458

