

NSK

BEARINGS FOR THE AUTOMOTIVE AFTERMARKET



SUBSCRIBE TO NSK NEWSLETTER 

EXTRAORDINARY **RELIABILITY.** ORIGINAL NSK TECHNOLOGY.

A GLOBAL LEADING SOLUTION PROVIDER

NSK is a global leader in the development of advanced rolling bearing products. With a focus on improved bearing life and increased operating performance in the most demanding conditions, NSK supports customers as a genuine solution provider - committed to innovative research and development and unrivalled technical excellence. As a worldwide strategic partner to the top automobile manufacturers and suppliers, NSK manufactures 100% genuine parts tested and approved by our OE customers. This stringent and collaborative product development process is extremely important to supporting NSK's overall aim to deliver high-performance products that promote not only increased fuel efficiency, but also increased safety for automobiles.

SUPPLY AND SERVICE NETWORK

NSK has a global presence on almost every continent – with production facilities, technical centers and sales organizations. We manufacture our wheel bearings in optimum proximity to our key international automobile manufacturing customers and suppliers – promoting efficient decision-making and fluid supply and service channels. For common high volume products for engine and electrical accessories, NSK leverages the resource of multiple manufacturing facilities and a total quality of service approach to support local supply across the globe.

	MANUFACTURING FACILITIES	TECHNOLOGY CENTERS
AMERICAS	9	2
ASIA / OCEANIA	46	9
EUROPE / AFRICA	9	3

ONE STANDARD - TOTAL QUALITY

NSK products comply with the technical specifications and quality standards defined by group headquarters in conjunction with our OEM customers. Only approved sources of steel, lubricants and seal components are used to further ensure the same performance of our products no matter which factory is producing for our customers. Uniform process flows and consistent adherence to global production standards ensure the uncompromised quality of NSK products.

NSK ProKIT




ProKIT is NSK's new Wheel Bearing Kit range for the Automotive Aftermarket. ProKIT packages consist of all the necessary components required for installation. Only genuine NSK parts are included, tested to meet or exceed OE specifications. All ProKITS are assembled in an ISO accredited environment.



Consistent with the high quality of product inside the box, ProKIT packaging is designed with durability to stack easily and safeguard product against damage in handling or transit.



NSK PRODUCT PROGRAM

 <p>DRIVETRAIN</p>	<p>For Transmission, Transaxle, CVT, Differential, Transfer Case, Axle Shaft</p> <ul style="list-style-type: none"> › Ball Bearings › Clutch Release Bearings › Tapered Roller Bearings › Cylindrical Roller Bearings › Needle Roller Bearings
 <p>ENGINE ACCESSORY</p>	<p>For Rotating Electrical, Compressors, Pump, Timing and Accessory Belt Pulley</p> <ul style="list-style-type: none"> › Tensioner and Idler Pulley Bearings › Turbo Bearings › Alternator Bearings › Water Pump Bearings › A/C Magnetic Clutch Bearings › Needle Roller Bearings
 <p>WHEEL END</p>	<p>For Passenger Car, Light to Medium Truck, Commercial Vehicle, Off -Highway</p> <ul style="list-style-type: none"> › Hub III Bearings › Hub II Bearings › Hub I Bearings › Tapered Roller Bearings



NSK AMERICAS

Argentina

NSK Argentina SRL
Buenos Aires
54.11.4762.6556

Brazil

NSK Brasil Ltda.
Sao Paulo SP
55.11.3269.4700

Canada

NSK Canada Inc.
Mississauga ON
1.877.994.6675

Latin America

NSK Latin America Inc.
Miami FL
1.305.477.0605

Mexico

NSK Rodamientos Mexicana, S.A. de C.V.
Tlaineantla de Baz MX
52.55.3682.2900

United States

NSK Corporation
Ann Arbor MI
1.888.446.5675

Website: www.nskamericas.com

NSK Global: www.nsk.com

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.

Printed in the USA ©NSK 2016. The contents of this publication are the copyright of the publishers.