



# PRECISION MACHINE TOOL BEARINGS A POWERFUL COMBINATION: BY DESIGN







# NTN MACHINE TOOL BEARINGS YOUR SPINDLES DESERVE THE BEST

#### QUALITY, PERFORMANCE, AND DESIGN

NTN has just the right combination of all these factors.

Quality has been a driving force behind NTN for over

100 years. We use the highest precision processing and
measuring technology in creating high performance products.

NTN offers both the NTN ULTAGE™ and SNR MachLine™ series of precision bearings, providing our customers a comprehensive product line with more design options for both the Original Equipment and Maintenance Repair markets.

When it comes to holding precision tolerances and machining performance our line of precision bearings covers the most demanding applications in the industry.

Precision bearings are found in a wide range of industries where maintaining precision tolerance is essential - from medical equipment and wood working to heavy industry and automotive engine production.

## ANGULAR CONTACT PRECISION BEARINGS



Contact angles of 15° and 25°

Universal ground for pairing in duplex, triplex or quad arrangements

arrangements

Bore ranges: 10 mm to 240 mm

OD ranges: Up to 420 mm

Laminated resin phenolic cage centered on outer ring

Three standard preload grades
Standard precision ISO4 or Abec7
Higher precision options: ISO2 or Abec 9

### ANGULAR CONTACT PRECISION BEARINGS SEALED FOR LIFE



Contact angles of 17° and 25°

Universal ground for pairing in duplex, triplex or quad arrangements

Phenolic resin cage standard

Non-contact seals

Ceramic ball optional for reduced heat

Reduced clearance between seal lip and the shoulder of the inner ring limits grease leakage and contamination ingress

### ANGULAR CONTACT PRECISION BEARINGS FOR HIGHER SPEED



Contact angles of 17° and 25° MachLine™ series

Contact angles of 17° and 30° ULTAGE™ series

Smaller ball design for increased life

Universal ground for pairing in duplex, triplex or quad arrangements

Ceramic ball optional for reduced heat

Reduced thermal expansion and Increased bearing life

### CYLINDRICAL ROLLER PRECISION BEARINGS FOR HIGH SPEED



ISO4 Abec 7 and ISO5 Abec 5 as standard

Bore ranges: 25 mm to 170 mm Machined brass cage standard Peek resin cage (T6) optional Optimized internal design features Taper bore (K) mounting option

Higher speed resin cage HSR available to reduce

heat generation

### BALL SCREW SUPPORT PRECISION BEARINGS



Contact angle of 60°

Bore ranges: 17 mm to 60 mm

Special resin cage

Universal ground for pairing in duplex, triplex or

quad arrangements

### HIGH PRECISION LOCKNUTS



Bore ranges: 10 mm to 100 mm

Narrow and wide series

Locking by blind holes or slots

Nuts locked by two or four bronze inserts

Slots series: B / BR / BP / BPR

Blind hole series: TB / TBR / TBP / TBPR

## DOUBLE DIRECT ANGULAR CONTACT PRECISION BEARINGS



Contact angle of 60°

Series: 5620 bore ranges: 25 mm to 360 mm Series: 5629 bore ranges: 100 mm to 320 mm

#### **OUR MISSION**

To provide the best quality products, technical support, and local inventory to meet your precision bearing requirements.



#### **SERVICES**

NTN application engineers are available to work with our customers to arrive at the best technical solution for your applications. Our experts can guarantee that proper installation procedures are being followed.

Our sales and engineering team is available to answer your questions and help you find the right solution for your machine tool needs.

Industry interchange information is available upon request or online at www.ntnamerica.com.



# DISCOVER THE NEW NTN DIFFERENCE

Upon the acquisition of SNR, a leading European bearing manufacturer, the NTN machine tool bearing line has expanded to new levels.

NTN is committed to supporting the machine tool market with a wider product offering than ever before.

With over 4,000 part numbers and design options, we offer a perfect fit for just about any application. NTN's mission is to provide you with the best quality products, technical support and local inventory to meet your precision bearing requirements. ULTAGE™ and MachLine™ precision bearings provide the industry with more design options and a comprehensive mix of products for OEM and MRO applications - and they're offered up with the same commitment to quality that's driven NTN for over a century. Our sales and engineering team is available to answer your questions and help you find the right solution for your customer's machine needs. Whenever you need it, industry interchange information is available by request or online at www.ntnamerica.com.





www.ntnamerica.com

NTN HEADQUARTERS 1600 East Bishop Ct., Mt. Prospect, IL 60056-7604 | P 847.298.7500 F 847.699.9744