

MACHINE TOOL BEARINGS

&

RADIAL BEARINGS

Machine tool bearings are precision angular contact bearings, non-separable with outer ring relieved and available with 15° or 25° contact angles. These bearings, for critical applications, are stocked as universally ground duplex pairs with standard preloads. A separate design for a separable, single row bearing series with inner ring relieved and 15° contact angle is also available. Duplex pairs can be mounted back-to-back, face-to-face or tandem depending on the loading expected. These bearings have phenolic retainers. Machine tool bearings are employed in a variety of machine tool equipment for grinding, turning, milling, routing, drilling and threading applications.

Radial bearings can support a radial and axial load in all directions. They are used where rigidity is not an important factor. Radial bearings have phenolic retainers.



For Complete Product Information:

Please call toll-free from anywhere in North America

Global Bear Inc.

Montréal **866-631-1110**

Mississauga **877-820-4865**