

Jarvis Driven Tooling for Lathes

Spiral bevel gears are cut in-house on a CNC spiral bevel gear generator for an exact tooth form which results in lower noise and higher load carrying capacity.

All output shaft bearings are super precision ABEC 7 rated for minimum runout and maximum rigidity.

Helical and spur gears are finished after heat treating for smooth, quiet operation.

Bodies are manufactured from alloy steel - heat-treated for strength and durability.

Ordering Information

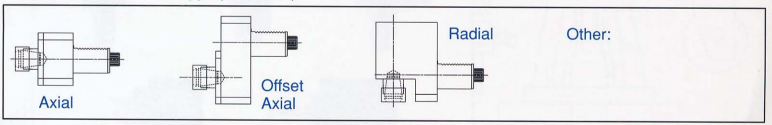
Please fill out the form below and forward your inquiry to Jarvis Products Corporation for a detailed quotation.

Request for Quotation:

Machine:

Make	Model	Operating Speed Range	Maximum Power

Tool Type (please circle appropriate tool):



Tool Information:

Collet Style (ER, TG, DA, etc.)	Drill/Mill or Tap	Max. Cutting Tool Size	Other



Manufacturer of high precision machine tool attachments

- Jarvis Products Corporation 33 Anderson Road Middletown, CT 06457 United States of America
- Telephone (860) 347-7271 Fax (860) 347-6978