“Keeping your part of the world in motion.”

JPM OF MISSISSIPPI

super-precision machining

Machined Bearing Components • Bearing Cages • Seals • Shields
Three reasons why JPM is your best source for close-tolerance precision bearing components.

Finest quality

Prompt delivery

Competitive Price
JPM has built its successful business on innovative design and precision manufacturing, with technology that has set industry standards. Its reputation for excellence in the production of precision bearing components and machined parts is unequaled.

Over the years, JPM has expanded its manufacturing facilities over 35,000 square feet. Today, JPM’s capabilities cover a wide variety of applications, from simple machining to super-precision and high-technology fabrication.

Collectively, the officers of JPM have more than 130 years of experience in precision machining operations. They are backed by an effective force of true craftsman dedicated to maintaining the highest manufacturing standards.
The quality of our parts is well above all applicable industry standards. JPM is dedicated to excellence and is an approved government source.
An Invitation

JPM’s capability extends over a wide scope of technology, from relatively simple general industrial, to ultra-precision machining of sophisticated components. We invite your requests for quotations. You may be assured of JPM’s prompt attention to all your requirements.

For more information please call JPM at 800.525.4788 or visit us on the web at www.jpm-ms.com.
Each job is entered into our computerized production control system and tracked through all phases of production. This system utilizes each operation and supplies production and delivery information to both customers and management.
Materials for your every need

You can select from a wide variety of non-metallic and metallic materials for your fabricating needs:

- Phenolic Laminate
- Aluminum Clad Phenolic
- Buna Clad Phenolic
- Engineering Plastics
- Armalon®
- Delrin®
- PGM HT
- Meldin®
- Nylatron®
- Nylasint®
- Nylon®
- Graphite
- Nylon Peek
- PTFE

- Teflon®
- Vespel®
- Vespel®
- Manganese
- Silicon
- Aluminum
- Brass
- Bronze
- Stainless Steel
- Acetal®
- Peek

This list is non exclusive and JPM will quote other materials required for your fabricating needs.
Meet our Team

JPM is equipped with more than 30 trained operators with more than 300 years of experience collectively. They are backed by an effective force of true craftsman dedicated to maintaining the highest manufacturing standards.
Space Shuttle Main Engine

Presented to
JPM of Mississippi Inc.

In Recognition of Your Contribution
in Manufacturing
the Highest Quality
Turbomachinery Hardware
Supporting the

100 Flights
of the
Space Shuttle

Never Forget...
YOUR
HARD WORK
DELIVERS
MUCH MORE
THAN
CARGO
TO SPACE

STS-92
October 11, 2000

Boeing Rocketdyne
November 2000
JPM manufactures bearing cages in sizes from 3mm to 825 mm (0.118 to 32.480 inches) in a broad spectrum of materials, including phenolics, all engineering plastics, and a wide variety of metals. Typical applications include aerospace gyroscopes, gimbals for inertial platforms, instrument bearings, computer disk drives, precision machine tool spindles, and more. JPM also produces precision machined parts for the aerospace, aircraft and biomedical industries as well as a wide range of commercial product.

Whatever the job—prototype, experimental run or full production. We take pride in the fine quality of our work. And we are proud of our record for on-time delivery.
JPM turning equipment can swing up to 32,480 inches utilizing 30 horsepower.
The JPM plant is an automated machining facility which utilizes Computerized Numerical Control (CNC) equipment. Our machining centers and lathes have three to five-axis capabilities with tolerance repeatability up to \( \pm 0.0001 \) inch. Operations include drilling, tapping, horizontal and vertical milling; contour milling, turning, mechanical and chemical deburring. JPM turning equipment can swing up to 32.480 inches utilizing 30 horsepower.
Meeting Your Needs, Precisely

Whatever your machining requirements, JPM can offer you fine quality and prompt delivery at highly competitive prices. Normal delivery on all orders is eight to ten weeks, depending on availability of material. However, production schedules can often be shortened because substantial inventories of tubing, rod, and sheet stock are maintained.
Meet our Staff

Robert Dearman
Vice President / Plant Manager

Kathy McClain
Office Manager

Darlene Stringer
Quality Manager

Dee Stuart
Purchasing

Blanche Warren
File Clerk

Linda Dearman
Shipping Clerk