About Timken Super Precision

Timken Super Precision is a world leader in the design and manufacture of miniature instrumentation, thin section, airframe and metric ball bearings and bearing related assemblies. Our business was founded over 60 years ago by a New England entrepreneur who developed a miniature ball bearing to replace a jewel movement in a timepiece. From these early efforts a whole industry evolved and Timken Super Precision, as the company became known, prospered through product development and technical leadership.

Today, as a subsidiary of The Timken Company with vast global resources, Timken Super Precision is able to apply the most advanced bearing technologies for its customers’ most critical applications.

Our quality and continuous improvement initiatives speak to Timken Super Precision’s organizational and management philosophy. As a supplier with ISO 9001 registration, AS 9000 & ISO 9000 AQ8 certifications, Timken Super Precision is positioned to provide quality products with the consistency of process resulting in total customer satisfaction.

The strength of our business resides with our highly experienced personnel, a team of individuals who are dedicated to applying the latest technologies and manufacturing know-how to produce the finest quality precision bearing products in the world.

Contacts:

United States

Timken Super Precision – World Headquarters
PO. Box 542, Precision Park
Keene, New Hampshire 03431-0547
Phone: (603) 392-9310 Fax: (603) 395-4553
E-mail: tsp@timken.com
Internet: http://www.timken.com/tsp

Asia

Timken Super Precision Singapore Pte Ltd.
Block 1, Kallang Sector, #06-04
Singapore 348726
Phone: (65) 6541 4280 Fax: (65) 6541 4485

Europe

Timken Super Precision Europe BV
Ookmeerstraat 9
1811 QS Merksem, The Netherlands
Phone: (31) (0) 227 542 344 Fax: (31) (0) 227 564552

Timken® is a registered trademark of The Timken Company.
www.timken.com/tsp

©2002 The Timken Company
Printed in U.S.A.
MA22-20-G
Order No. 5959
Global manufacturing and sourcing of super precision ball bearings and rotary assemblies for demanding applications.

Contract Manufacturing
At Timken Super Precision, we have built a state-of-the-art design and manufacturing business that is backed by more than 60 years of engineering precision mechanics. Our expertise in the world of super precision begins with design engineering and ends with final production, including every step in between to provide you with super precision assemblies to exacting standards. Through our contract manufacturing services, we begin by working directly with your engineers to identify your unique applications, engineer a solution, and final production.

Contract Engineering
- Product & Process Design
- Precision Mechanical & Electromechanical Devices

Contract Manufacturing
- Leaders in Manufacturing Technologies
- Special Materials & Coatings
- Metal, Polymer & Ceramic Components

Contract Assembly
- Class 100 White Room Environments
- Discrete & Integral Precision Assemblies
- Dynamic Balancing
- Product Testing

Rotary Assemblies...Our Specialty
We specialize in the building of rotary assemblies, taking our bearing design and manufacturing expertise to the next higher level, whether that is for high precision or high volume. Timken Super Precision also designs and produces specialized integral assemblies, which utilize super precision bearings that are mated with components manufactured to extremely tight tolerances. Integral assemblies provide the ultimate bearing solution by avoiding tolerance stack-ups. If precise fits are required for system accuracy, we can match fit bearings and components for higher yields and lower cost to you.

Timken Super Precision Singapore Pte Ltd. – Kallang, Singapore
Design and assembly of precision bearing products.

Timken Super Precision – Keene, NH
Standard and special precision miniature and instrument bearings 0.59” to 1.5” OD, thin section bearings .625” to 6.0” OD, airframe bearings, disk spindles, gimbal, rotary assemblies.

Timken Super Precision Europa BV – Medemblik, The Netherlands
Design and assembly of precision bearing products.

www.bearing.sg