

29 COMPANY PROFILE

Kinoshita Precision Industrial Co., Ltd.



Address	No.201, Marushin-cho, Kita-ku, Nagoya, 462-0063,
Tel	Japan
Email	+81-90-4291-4251
Website	hazama-t@kinoshita-abc.jp
Contact Person	https://www.kinoshita-abc.jp
Capability Category	Toshihiko Hazama (Manager of Tokyo Office)
Representative	Precision parts processing, Prototype processing
Capital	Tomomi Kinoshita, Representative Director and
Employees	President
Established	JPY 38,000,000
Certification	70
Major Customers	July 01,1970 (Founded in 1948) JIS Q 9100, JIS Q 9001 JUKI Corporation Shima Seiki Mfg., Ltd. SMC Corporation Yamato Sewing Machine Mfg. Co., Ltd. YKK Corporation (alphabetical order)

■ Business Overview

We started our business as a manufacturer of precision parts for industrial sewing machines which need accuracy and precision at a high level. We also invented very unique devices which we introduced to this industry for the first time in the world. We can handle all processes such as machining, heat-treatment, grinding, polishing, assembling, and inspection in a consistent production system. Such characteristics of our company is attracting attention from many advanced industries. Yes, aerospace industry is one of them.

■ Products • Materials • Part Sizes • Facilities & Equipment

Products: Precision Parts for Aerospace Industry

Materials: Aluminum, Stainless Steel, Titanium, Steel

Part Sizes: 5mm~100mm square max.

A4size(210x297mm) in approx..20mm thickness

Facility & Equipment

3/4/5-axis machining center Tapping center 12sets

Wire-cut electric discharge machine 9sets

CO2 Laser processing machine

Gas carburizing machine

Coordinate measuring instrument

3D CAD/CAM

Image measuring instrument

■ Our Strength

High-variety small-quantity production

Speedy production by effective system such as jigless and moldless processing

Sustainability by traceable processing and inspection

Ultra precision machining

■ Needs we can correspond / Business partners we want

Made-to-order precision parts

Compatible with various materials

■ Office & Plants

Head office and 6 factories in Marushin-cho, Kita-ku, Nagoya

Liaison office in Tokyo (Factory No.3)

