

Company Profile

Kinoshita Precision Industrial Co., Ltd.



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

Materials: Steel, Stainless Steel, Aluminum, Titanium

Part Sizes: [min.] 5mm x 5mm ~ [max.] 300mm x 400mm

Facility&Equipment:

| | |
|-------------------------------------|--------|
| 3-axis vertical machining center | 6sets |
| 4-axis horizontal machining center | 10sets |
| Tapping center | 12sets |
| Wire-cut electric discharge machine | 9sets |
| Laser processing machine | |
| Gas carburizing furnace | |
| 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)

