

## About Us

In an era of globalization and uncertainty, Japanese companies face a pivotal moment. Since our founding 75 years ago, NATORI Manufacturing Inc. has continuously refined its presswork capabilities, leveraging decades of technical expertise and experience to contribute to society. We are committed to the values of Harmony, Creativity, and Perseverance, deepening human connections and putting these principles into practice through meaningful social contributions. Our goal is not merely corporate success, but to advance society as a whole. Believing in a better future, we dedicate ourselves daily to ensuring our products and services make a positive impact on the world.



We strongly believe in providing perfect solutions to our customers.



**NATORI**  
Manufacturing Inc.

## Our Location

### Head Office

3-15-14 Atago, Ageo-shi, Saitama  
362-0034 Japan

### Kuki Plant

47-3 Kawaraichou, Kuki-shi, Saitama  
346-0028 Japan

### Tokyo Office

2-5-2 Shinbashi, Minato-ku, Tokyo,  
105-0004 Japan

### Philippine Subsidiary

## Contact Us



WEB:  
<https://natori-mnf.co.jp/contact/>



Email:  
[natori-ss@natori-mnf.co.jp](mailto:natori-ss@natori-mnf.co.jp)

# Precision Engineering for Aerospace Excellence

## Our Technology

---

### Lightweight, High-Strength Design

We employ topology optimization to introduce perforations and reduce product thickness, achieving both lightweight construction and high strength.

### Sheet metal bending

We are developing high-precision bending processes, particularly forming techniques in the in-plane direction of sheet metal.

### Titanization

With advanced expertise in Ti-6Al-4V titanium alloy processing, we deliver optimal quality using carefully selected equipment such as high-frequency heating systems.

## Our Business

---

### Contract Manufacturing of Automotive Parts

With over 75 years of expertise, we specialize in contract manufacturing of automotive components. We flexibly accommodate small-lot, high-mix orders and ensure quality through our proprietary visual inspection system prior to delivery.

### Solutions

We offer tailored proposals for optimal materials and processing methods to meet your specific requirements. Through IoT implementation at our production sites, we enhance operational capabilities and consistently deliver high-quality products.

### New Business Initiatives

Expanding Into Aerospace: Building on 75 years of precision manufacturing expertise, we are applying our proven technologies to serve the aerospace industry. Our advanced capabilities in automotive and prosthetics—combined with our JIS Q 9100 preparation—position us to deliver the reliability and quality aerospace demands..

## Aerospace Capabilities

---

### Efforts Toward JIS Q 9100 Certification

We are working to establish a framework aimed at obtaining certification under JIS Q 9100, the quality management standard for the aerospace industry. At present, we are in the preparatory stage, focusing on building the necessary on-site systems for the actual manufacturing of aircraft components. Through these efforts, we are establishing a framework that ensures both reliability and safety.

## Technical Specification

---

### Manufacturing Capabilities

- Precision tolerance:  $\pm 0.01\text{mm}$
- Part size range: 10mm - 500mm
- Wall thickness: Minimum 0.5mm
- Heat treatment capability for titanium alloys

### Quality Assurance

- Instant Measurement System – Fully Automated Image Dimension Measurement System
- Real-time quality monitoring (IoT-enabled)
- Full traceability from material to delivery
- Preparing for JIS Q 9100 certification