

# Company Profile

## Sunjushi.Co., Ltd.



<b>Address</b>	14-1 Oshima Mutsushi, Kitanagoya, Aichi 481-0001, Japan
<b>Tel</b>	+81-568-27-3014
<b>Email</b>	akira-takanezawa@sunjushi.co.jp
<b>Website</b>	<a href="http://www.sunjushi.co.jp">http://www.sunjushi.co.jp</a>
<b>Contact Person</b>	Akira Takanezawa
<b>Capability Category</b>	The manufacture of plastic parts and composite material parts for aviation space and defense The manufacture of plastic, rubber and metallic products for machine and device Tool design and manufacture of products for machine and device



<b>Representative</b>	Taro Isomura
<b>Sales Amount</b>	522million yen
<b>Capital</b>	9million yen
<b>Employees</b>	46 (as at September 2021)
<b>Established</b>	1985
<b>Certification</b>	JIS Q 9100:2016(AS9100D&EN9100:2018)/ISO9001:2015
<b>Major Customers</b>	Mitsubishi Heavy Industries, Ltd. Fujiwara Co. Ltd. Churyo Engineering Co., Ltd. NOF CORPORATION. SANKO MFG Co., Ltd. ShinMaywa Industries, Ltd. Tamagawa Seiki Co., Ltd.

### Business Overview

Sunjushi is a processing manufacturer specializing in plastics. We can manufacture plastic parts at least one without metal mold by machining, plate processing (bending, bonding, welding) technology. We are good at manufacturing small quantities of prototypes, jigs and parts of small lots. We propose materials suitable for the application in cooperation with the material manufacturer.

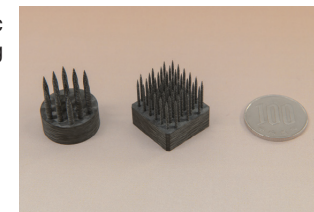
### Products · Materials · Part Sizes · Facilities & Equipment

#### 【Wide range of materials】

We use materials from commodity plastics to thermoplastic resin such as super engineering plastics and thermosetting resin; Bakelite, CFRP etc.

#### 【Facility & Equipment】

5-axis NC machine tool (INTEGREX i-200)  
Machining Centers (FANUC)  
General purpose lathe, Combined lathes  
Numerical control routers



### Our Strength

#### 【Integrated processing】

Machine, bend, glue and weld various kinds of plastics. Also purchase metals and rubber parts, and assemble them.

#### 【Factory of temperature control】

Our factory is kept the temperature stable (25°± 2°(measured value))

#### 【Processing every material】

We process not only CFRP, but also materials under development.

#### 【Stable supply】

Promise to provide goods over a long period by balanced age structure from well-experienced employees to young employees. (The workers' average age : 33 years old.)

### Needs we can correspond / Business partners we want

Precision machining general equipment mainly for aerospace industries and automobile parts from small to large size.

Designing and manufacturing of jigs and tools for the above purpose.

High quality, perfect delivery, stable supply, cost competitive. We are next generation Japanese manufacturing.

### Office & Plants

Head office: 14-1 Oshima Mutsushi, Kitanagoya, Aichi, 481-0001, Japan