

# Company Profile

## CJAC

Central Japan Aerospace Cluster



<b>Address</b>	1103-1, Muranaka, Komaki, Aichi 485-0082, Japan
<b>Tel</b>	+81-568-65-6270
<b>Email</b>	y-fujimoto@hikariss.co.jp
<b>Website</b>	<a href="http://www.hikariss.co.jp/cjac.html">http://www.hikariss.co.jp/cjac.html</a>
<b>Contact Person</b>	Yasuyuki Fujimoto Plant Manager
<b>Capability Category</b>	3.Part Machining (Airframe) 4.Part Machining (Engine) 5.Sheet metal Forming 7.Special Process
<b>Representative</b>	Isao Matsubara
<b>Capital</b>	90,000,000JPY
<b>Employees</b>	397
<b>Established</b>	Dec-1962
<b>Certification</b>	JIS Q 9100,Nadcap
<b>Major Customers</b>	MHI,KHI,SUBARU,DENSO,etc

### **Business Overview**

Since its founding shortly after the war, as a major domestic heavy industry supplier, the company has been related to precision parts processing of aircraft and space-related. It has the strengths of production technology including, NC program and of building a quality assurance system that satisfies the high-quality requirements required in the aerospace field.

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

150 units of machines  
(3,4,5 Axis Machining, Turning, etc.) Machine wide range of materials  
(Ni, Ti, SUS, Al, and CFRP)  
Aero Engine Special Processes  
(Welding, Non-Conventional Machining)

### **Our Strength**

We carry out precision processing of complicated shapes of aircraft parts with many kinds of NC machines ( including simultaneous 5- axis control).  
We machine all types of materials from aluminum alloys to difficult to cut thick titanium, stainless steel, nickel alloy, and carbon fiber reinforced plastics (CFRP).  
We use high- precision equipment and software for process setup, jig design, NC program creation, manufacture, and continuous operation to inspection.  
We manufacture various jig, test equipment, etc. by performing a design, material supply, welding, machining, and assembly adjustment in our company. This is considering it as our strength. So, proposal sales are possible.

### **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.

### **Office & Plants**

[Head office/Parts Production of Aerospace Division]  
[Seki Factory/Equipment & Tool Fabrication Division]  
[Enioji Factory/Compressor & Hydraulic Parts Mass Production Division]  
[Komaki Factory]  
[Kitanagoya Factory]