

# Company Profile

## WADA Aircraft Technology Co., Ltd. (AERO GROUP)



<b>Address</b>	72-1 Gogashima, Haruhi, Kiyosu, Aichi 452-0962, Japan
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<b>Email</b>	alexander@wadass.com
<b>Website</b>	http://www.wadaaircraft.com
<b>Contact Person</b>	Alexander Hammond Overseas Business Development
<b>Capability Category</b>	Workholding Jigs & Fixtures Parts Machining Ground Support Equipment Design Engineering Others



<b>Representative</b>	Noriyuki Wada, President
<b>Sales Amount</b>	US\$9M
<b>Capital</b>	US\$80,000
<b>Employees</b>	80
<b>Established</b>	1955
<b>Certification</b>	AS9100, ISO 9001, MSJ 4000
<b>Group Name</b>	AERO GROUP
<b>Major Customers</b>	Mitsubishi Heavy Industries, Ltd. Subaru Corporation ShinMaywa

### Business Overview

- The design and manufacture of workholding jigs and fixtures for the aerospace industry.
- The manufacture of parts for the aerospace industry.
- Manufacturing support for overseas companies entering the Japanese, and South East Asian aerospace market



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

Group	Specifications (X Y Z)	Maker	Number	Model name
5-axis machining center	324×114×56" [max.] (8,250×2,900×1,450mm)	SNK	5	RB300F, 250F, 200F MILLAC 1000VH
3-axis machining center	62×24×22" [max.] (1,600×610×560mm)	Okuma	9	MILLAC 611V2, 561V
CNC 3-dimensional measuring device	35×62×23" [max.] (900×1,600×600mm)	Mitutoyo	1	Crysta-Ape×916
2-Head 5-Axis CNC	500×157" [max.] (12,700×4,000mm)	Toshiba	1	
3D CAD	CATIA V5	Dassault Systemes	8	ASO, HD2
5-axis 3D CAM	Mastercam	CNC Software	6	5-axis

### Our Strength

- Processing Systems  
We perform design, manufacture, assembly, and quality assurance, as well as maintenance and refurbishments for composite and sheet metal molds, workholding fixtures, inspection jigs, and assembly jigs.  
We have state-of-the art facilities and equipment in order to satisfy various customer's requirements.
- Sheet Metal Forming Blocks  
We have been manufacturing sheet metal forming blocks for use with rubber forming for over 50 years. We are continuously developing our manufacturing techniques to ensure stability and growth in quality whilst offering competitive costs.
- With the support of our JV, Sapura Aerospace Technologies, we will be able to support customers in the South East Asian region with metallic parts fabrication and assembly work.

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

- Manufacturing of high-mix, low volume tooling and parts.
- Manufacturing and business support for overseas Tier 2 and Tier 1 companies, together with OEMs

### Office & Plants

Japan: 72-1 Gogashima, Haruhi, Kiyosu, Aichi 452-0962, Japan  
Malaysia: 7, Kompleks Niaga Melaka Perdana Jalan KNMP2A, 75450