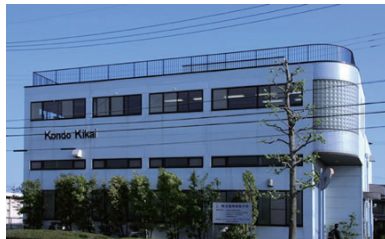


31 COMPANY PROFILE

Kondo Machine Corporation, Ltd.



Address	1-130 Funairi, Kanie-cho, Ama-gun, Aichi 497-0048, Japan
Tel	+81-567-95-1343
Email	info@kondo-kikai.co.jp
Website	http://www.kondo-kikai.co.jp/
Contact Person	Makoto Morimoto (Sales staff of aircraft parts)
Capability Category	<ul style="list-style-type: none"> · Machining (cutting, grinding, turning, drilling, electric discharge machining, finishing) · Designing and manufacturing of suitable jigs · Designing, developing and manufacturing of special purpose machines



Representative	Yutaka Kondo
Sales Amount	US\$ 4.7M (¥110/\$)
Capital	US\$ 363K (¥110/\$)
Employees	32
Established	1947
Certification	JISQ9100 RR Certification (Control of classified parts to RRES90000, Precision machining, Rough machining, RPS367) KHI KQ-7222
Major Customers	Aircraft parts : NTN Corporaiton, Kawasaki Heavy Industries, Ltd. Other items : Chuo Spring Co.,Ltd., NTN Advanced Materials Corporaiton, Mitsubishi Heavy Industries, Ltd.

■ Business Overview

- Machining of aircraft parts (especially difficult-to-cut materials)
 - Designing, developing and manufacturing of high-grade wheel hubs for sport bicycles based on processing technology for aircraft parts
- (We applied impact absorption mechanism of aircraft engine bearings to our hubs and we manufacture them with same quality managemet system and processing technology for aircraft parts manufacturing.)
- Designing, developing and manufacturing of special purpose machines
 - Designing, developing and manufacturing of various testing/inspection machines



■ Products • Materials • Part Sizes • Facilities & Equipment

Products (aircraft parts) : bearing parts for aircraft engine

Facility&Equipment :

Turning : large vertical NC turning machine×2, horizontal NC turning machine ×2

Machining center : vertical MC(3-axis) ×3, horizontal MC(4-axis) ×1

Grinding : large vertical cylindrical grinding machine×1, cylindrical grinding machine×2, surface grinding machine ×3

Electric discharge machining : wire-cut machine ×3, NC machines ×3, Fine hall machine×1

Inspection machine : 3D CMM×1, shape measuring machine×1, roundness measuring device×1

■ Our Strength

We have technology for ultra high precision machining and can process difficult-to-cut materials.

We can design and manufacture suitable jigs for various machining including for aircraft parts.

We can design, develop and manufacture special purpose machines to improve productivity and/or to save manpower in accordance with customer's requirements. (We have manufactured over 800 special purpose machines.)

■ Needs we can correspond / Business partners we want

- ①various machining (especially ultra high precision machining and machining of difficult-to-cut materials)
- ②Improving productivity and/or saving manpower by manufacturing special purpose machines
- ③Manufacturing suitable testing /inspection machines for various use.

■ Office & Plants

Head works only

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