31 COMPANY PROFILE

Kondo Machine Corporation, Itd.

Kondo Machine Corporation, Itd.

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	 Machining (cutting, grinding, turning, drilling, electric discharge machining, finishing) Designing and manufacturing of suitable jigs Designing, developing and manufacturing of special purpose machines

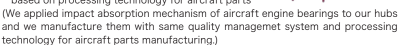


NTN Advanced Materials Corporaiton, Mitsubishi Heavy Industries, Ltd.

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.,

■ 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



- · 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 machinex1,cylindrical grinding machinex2, surface grinding machine x3

Electric discharge machining:wire-cut machine $\times 3$, NC machines $\times 3$, Fine hall machine $\times 1$

Inspection machine: 3D CMM×1, shape measuring machinex1, roundness measuring devicex1

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 manufacuring special purpose machines
- 3 Manufacturing suitable testing /inspection machines for various use.

■ Office & Plants

Head works only

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

