Company Profile

OHBA SEIKEN Co., Ltd.

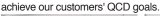


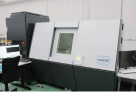
Address	170 Aza-Fukazawa, Terasawa-cho, Toyohashi, Aichi 441-3124, Japan
Tel	+81-532-21-3121
Email	E-Mail info@ohba-seiken.co.jp
Website	http://www.ohba-seiken.co.jp/
Contact Person	Kenji SAKURAI k-sakurai@ohba-seiken.co,jp Toshiki KUNII t-kunii@ohba-seiken.co.jp
Capability Category	Machining, Inspection, Grinding
Representative	Takumi Fujii
Sales Amount	Not publishable
Capital	JPY 30 million
Employees	253 (as of March 31, 2020)
Established	Aug-76
Certification	ISO9001, ISO13485
Group Name	A company of ALCONIX Group
Major Customers	FUJI Corporation, Edic Linsey System Co.,Ltd., etc.

Business Overview

Our main businesses are the precision machining of the automobile, robotics, SMT Mounter, gear, and machinery parts. We are capable of any orders from Prototype, Single piece, High-mix & Low-volume to Mass-production parts with one-stop solution by our optimized production system and thorough quality management system. We also focus our effort on the complicated system assembly of precision parts to meet a wide range of

our customers' needs. We are fully equipped with massive machining / measuring equipment, and engineering / manufacturing skills to fulfil our customers' request and to









Products · Materials · Part Sizes · Facilities & Equipment

Products: SMT mounter parts, Automoble parts, Robotics, Machinery parts, Gear parts Part size: Milling center = Max 300x300x300mm, Lathe = Max \$\phi 200x400mm length Material : Stainless Steel, Aluminum alloy, Iron/Steel, Titan alloy, Magnesium alloy, Carbide, Ceramic Equipment: 88 Milling centers, 44 Lathes, 24 EDMs, 75 Grinders, 71 Measuring machines Measuring equipment: CMM, X-Ray CT scanner, SEM, Roundness measuring machine, Roughness & countour measuring machine, image measuring machine, EDX, Gear tester, etc.







Our Strength

Milling, turning, grinding, measurement, and assembly of the precision machined parts. Machining of precision parts requiring micrometer tolerance. Complicated machined and ground parts, Homemade machining tools, Proposal of optimized manufacturing process to achieve customers' QCD goals, One-stop solution from material procurement to assembly, inspection, and surface







Needs we can correspond / Business partners we want

Complicated and difficult needs which other supplier cannot handle with, such as prototype parts requiring short lead time, difficult and complicated manufacturing process, non-destructive testing, component analysis, etc.

We'd like to have fruitful communications with our future partners having issues described above, regardless of the aerospace industry or any other industries.

Office & Plants

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