

Company Profile

RICOH ELEMEX CORPORATION



Address	Head Office and Ozakai Plant: 3-69 Ida-cho, Okazaki, Aichi 444-8586, Japan
Tel	+81-564-23-5111
Email	zjc_seimitsu@jp.ricoh.com
Website	http://www.ricohelemex.co.jp/
Contact Person	
Capability Category	
Representative	President and CEO: Yasutomo Mori
Sales Amount	
Capital	3,456billion
Employees	749
Established	April 23, 1938
Certification	ISO9001, ISO14001
Group Name	Ricoh Elemex AT Corporation
Major Customers	Ricoh Company, Ltd. DENSO CORPORATION Ministry of Defense

Business Overview

Since our founding, we have always looked ahead to the needs of the next generation so that we can cultivate and extend our precision machining technology to meet them. We are continually working to improve the sophistication of our precision components machining technology so that, when combined with our accumulated years of expertise, we can expand the scope of the value that we provide customers, such as in quality, function and deployment and quality engineering applications. By taking a scientific approach to the cultivation of our distinctive technology and working to develop innovative manufacturing processes, we seek to accurately address the needs of our customers.

Products · Materials · Part Sizes · Facilities & Equipment

Main products: Precision Machined Components for automobile engine parts, such as fuel injectors or fuel pumps.

Materials: Major Special Steel, such as structural steel, stainless steel, bearing steel, tool steel, superalloy, or free-cutting steel

Equipments : Over 300 Citizen CNC Automatic Lathes at our 3 plants in total. Bar materials up to $\phi 36$ mm diameter can be processed.

Our Strength

For our precision components and apparatuses, we pursue environmentally-friendly manufacturing and the utilization of micron-level machining technologies which allow us to provide high-precision components contributing to a reduction of environmentally hazardous substances.

Needs we can correspond / Business partners we want

Large volume mass production of highly precision machined components including challenge of hard-to-cut materials like inconel, cobalt, or titanium. By using highly precision machining technologies cultivated through wrist watch manufacturing, we will contribute to customer's technological innovation for machined components.

Office & Plants

Ena Plant, Ricoh Manufacturing (Thailand) Ltd.