

C-COM CO., LTD.

5-2-41 Kohnan, Naka-ku, Hiroshima City 730-0825, Japan

Phone +81-82-249-4450 FAX +81-82-246-7578

Email: info@c-com.ne.jp http://www.c-com.ne.jp/en

The Company

■ Established: 1984 ■ Capital:

40 Million Yen

■ Sales:

3,000 Million Yen

■ Employees:

165

C-COM is a prototype model and product development manufacturer, supplying high-quality lower-cost metal products primarily to the automotive and aerospace industries. Due to their tenacious dedication to excellence, product innovation and production systems improvement; C-COM has earned an excellent reputation as a trustworthy business partner and reliable consultant to preeminent companies in Japan and all over the world.

Major Customers

- Aerospace sector:
 - · IHI Corporation
 - · Kawasaki Heavy Industries
- Other sectors:
 - · Mitsubishi Heavy Industries, Ltd
 - Fuji Heavy Industries, Ltd.
 - Rolls-Royce Motor Cars
 - Saab Automobile AB
 - Proton Edgar
 - · General Motors Corporation
 - Ford Motor Company
 - First Automobile Work Group
 - Komatsu Ltd.
 - Kobelco Construction Machinery Co.

- Toyota Group Companies
- Nissan Motor Co., Ltd.
- Mazda Motor Corporation
- · Honda R&D Co., Ltd
- Suzuki Motor Corporation
- Isuzu Motors Limited
- Hino Motors, Ltd.
- Daihatsu Motors Co., Ltd
- Kubota Corporation



Head Office

Core Technologies

- Precision machining of difficult-to-cut materials including:
 - Inconel
- · Cobalt alloy
- Stainless steel

- Titanium
- Nickel alloy
- Sheet metal working technologies with expertise in the areas of:
 - · Titanium alloy hot-forming
 - Hydro-forming for deep drawing
 - · Die-quenching combined with quenching
- Welding technologies







CNC Vertical Turning

Technology/Business Discriminators



Combustion Chamber Cover



Gas Turbine Scroll



Microscopic Sealing



Aero Factory Press Shop

- Fully integrated 24-hour production systems including:
 - Product development
- Design and fabrication of jigs, dies and fixtures.
- Prototype modeling
- Manufacturing
- Assembly
- Meticulous trade secret security management system
- Ability to produce superior quality products, at lower costs and in shorter delivery times.
 - Rigorous dedication for improvement in all areas of our production system.

Quality Management Certifications

■ JIS Q 9100

■ ISO 9001

■ ISO 14001

C-COM, Not only Fabrication Parts Manufacturer, But also Development & Manufacturing Process Offerer

- I.Excellent Experience of Development & Manufacturing
 for the Aero-Engine parts
 Subcontractor of IHI,KHI and MHI (Japanese Major Jet-Engine
 Manufacturer)
- 2.Key-Technologies are Metal-Working such as Large Press, Hot-Forming, Hydro-Forming and Die-Quenching
- 3.C-COM Expects the Collaboration or Co-Manufacturing with Canadian Aero-Space Industries