

# Hiruta Kogyo Co., Ltd.



President	Mr. Tetsushi Hiruta
Established	1928
Capital	100,000,000JPY
Employees	854
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## Quality Management Certifications

- ISO9001
- TS16949

## Office / Plant

- 【Japan】 Kasaoka head office and plant, Kibi Plant, Soja Plant, Toyohashi plant, Hiratsuka office and plant, Okazaki office
- 【Oversea】 Heritage Products, Inc., Hiruta Mexico S.A. de C.V., Bangkok Eagle Wings Co., Ltd., Hiruta And Summit Co., Ltd., PT. Hiruta Kogyo Indonesia, Hiruta (Foshan) Automotive Co., Ltd.

## Core Technologies and Capabilities

- Development of products
- Sheet metal press working / Welding / Machining / Assembling / Painting

## Materials

- Steel
- Aluminum

## Major Customers

- 【Aerospace sectors】 None
- 【Other sectors】 Daihatsu Motor Co., Ltd, ISUZU Motors Limited, Mazda Motor Corporation, Mitsubishi Fuso Truck and Bus Corporation, Mitsubishi Motors Corporation, NISSAN MOTOR Co., Ltd., UD Trucks, AISIN Group, DENSO Corporation, JATCO Ltd., JTEKT Corporation, Kubota Corporation, Mitsubishi Heavy Industries, Ltd., Sumitomo Riko Company Limited, YAMASHITA RUBBER Co., Ltd

## Strengths and Competitive Advantage

- We produce automobile parts by an integrated production process, from development to mass production.
- Through our 3D design, system analysis, and system testing capabilities, we are able to offer system development and proposal services.
- As a Tier 1 supplier, we take an active role in the concept-in, design-in, and test-in processes, submitting ideas for an improved product shape (one that is easier to manufacture).  
As such, we are able to help facilitate large reductions in the manufacturing costs of a product.

## Integrated production process



Load simulator



Machining center



Transfer press  
(2,000 Tons)

## Main production parts



Chassis parts



Control system parts



Power train parts

## Main Equipment

Equipment (Maker)	Capability	Number
CAD: CATIA V5, NX, etc.		13
CAE: NASTRAN, LS-DYNA, etc.		10
Press: 3D transfer press machine, etc.	2,000 Tons MAX.	124
Welding: Arc welding robot, etc.		1,288
Machining facilities: Machining center, etc.	MAX 1,260×2,140×700	181
Others: Cationic ED painting system, etc.		12