



With the best products to achieve customer satisfaction with our customers to Daijinbolt









Business Principles

As a continuing effort to raise the core competencies to prepare a better future.

Nowadays, world demands Products(Bolt and Nuts) had not only with high quality, but also with shorter development lead times and at lower cost. At same time, product development must take a macro view by giving serious consideration to the environment and other current issues.

At DAIJIN Bolt Industry, we have built up the latest production equipment and the best precision technology able to make the right product directly to customer's needs, including those for which specification and design are made by DAIJIN. We have management ERP system to effect control direct to the manufacturing site. This saves time and resources spent on parts procurement and cuts down on costs associated with parts and manufacturing management to effectively reduce overall distribution costs. Of course, customers can rely on the expert product knowledge of DAIJIN Bolt Industry to ensure top levels of products' quality and management,

> Oh, Han-II Executive Officer & President

Corporate Philosophy

For the 'Zero' Complain. The best quality / The exact delivery date / Reasonable price

We continue to meet the increasing needs for product diversification through research and development based on our accumulated technical know-how, and remain committed to supply products of the highest quality when you need them, all with newly-furnished equipment.





Company Maxim

Unity and Harmony Creativity and Improvement Responsibility and Duty

Brief History

- 1983. 11 Established DAIJIN BOLT IND.CO.(Area: 2965m², Machines: 11Units)
- 1998. 07 Acquired ISO 9001 Certification.
- 1998. 10 Changed to DAIJIN BOLT IND.CO.,LTD.
- 2000. 11 Acquired Permission to manifest KS Mark. (Hexagonal Bolt 6T, 8T, 10T Certification)
- 2001. 03 Built New Ansan Factory (In Banwol Industrial Complex)
- 2001. 05 Acquired SQ Certification of HYUNDAI, KIA Motors Company.
- 2001. 12 Move to Ansan Factory.(Area: 7241.5m², Machines: 63Units)
- 2005, 12 Built 2nd Factory.(In Mado Industrial Complex)
- 2007. 05 Established an integrated ERP System.
- 2009, 04 Acquired BS EN ISO 14001:2004 Certification, (AJA KOREA)
- 2011, 05 Acquired OHSAS 18001 Certification.(OQS)
- 2011. 12 The 2nd Factory was completed construction.

(Area: 5565.7m², Machines: 16Units, Heat Treatment Lines: 2Lines)











Company & Factory











Cold Forged Parts for Vehicle & Heavy Equipment





Description: Track Shoe Bolts,
 Plow Bolts, Oval Neck Track Bolts

• **Specification**: ANSI B18.2.1, ANSI B18.9, ASTM A76, A183

Parts for Industries





• **Description**: Hex Bolts, Carriage Bolts, Hex Socket Head Bolts

 Specification: ANSI B18.5, ASTM A307, JIS B1180, DIN931, DIN933, BS3692



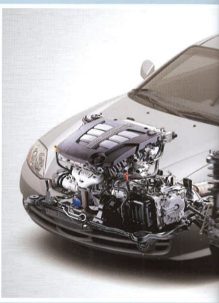
Automobile Bolts

Export growth
Top the best q









Engines / Steering Suspension Syst Brake Systems / Body & Chassis As



Structural Bolts(Steel Towers)



ased on superior technology. lity, Exact delivery dates, Competitive prices.



s / Drive & Train Systems /
mbly / Electronic Products Assembly









- **Description**: Hex Bolts, Stud Bolts, Step Bolts, Anchor Bolts, Eye Bolts, U-Bolts
- Specification: KS B1002, ASTM A490, 194, 354, JIS B1180, DIN931, ANSI B18.2.1

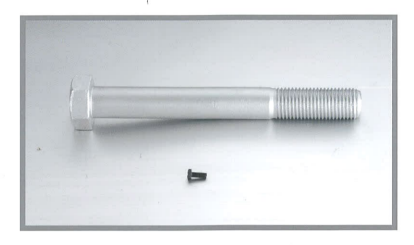
Construction Bolts





- Description: High Tension Bolts, Torque Shear Bolts(T/S), Hex T/C Bolts
- Specification: ASTM A325, A490, KS B1010
 F10T, JIS B1186 F10T, DIN6914, BS3139, ASTM
 F1852, A325, A490, AS 1252, BS 3692

Implement ability



- Dimension capability

Length: M10 ∼ M300

• Ø: M6 ∼ M36

- Main Product Items

- Hexagonal Bolt
- Flange Bolt
- TS-Bolt
- · Wheel Hub Bolt
- · Other Cold Forging

Capacity



- Former: 27ea

Rolling Machine: 16eaTrimming Machine: 2eaChamfer Machine: 5eaSorting Machine: 1ea

- Other:

Turning Machine: 2ea
Press Machine: 2ea
Drill Machine: 3ea
Assembly Machine: Auto1ea+Semi-Auto 6ea

Heat Treatment

- Line Numbers : 2Lines - Capacity : 1Ton/Hr

- Quenchine : 870°C(Max:930°C) - Tempering : 400°C~690°C(Max:700°C)





Inspection Equipment











Inspection Instruments

- Microscope: 6ea (Real, Projection, Metal)
- Compress meter: 8ea (Rockwell, Showa, Brinell, Vickers)
- Accumulator: 1ea - Stretcher: 1ea
- Torque meter: 5ea(0~1,400kgf/cm)
- Other instruments

Quality management principles

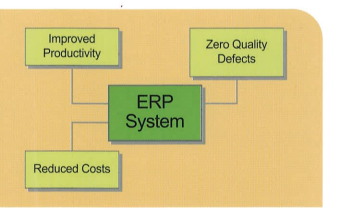
- Focused on Customer
- A Fundamental principle
- Based on Data
- Continuous Improvements

Management ERP System

Management Policy

Extension of Quality Stabilization Sales.

Integrated ERP System established with the newest information technology covering the purchase of raw materials to manufacturing, processing, inspection, packaging and delivery.



Quality Policy

Satisfy your Customers

Based on ISO 9001:2008 (Quality Management System) standards, we continue to achieve innovative quality and improve productivity.





www.djbolt.co.kr

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