

TOKU PNEUMATIC

COMPANY PROFILE





In 1937, the dream of creating "the best pneumatic manufacturer in the East" has today become a reality as one of the world-leading manufactures. The achievement is undoubtedly the result of adhering to our founding policy of prioritizing quality in manufacturing, while consistently identifying market needs and dedicating ourselves to continuous product improvement and development.

By actively adopting the latest technologies, equipment and automation in production and manufacturing, we have supplied products that balance quality, price and supply. Also, our manufacturing group company is certified and utilizes ISO9001, quality management system, and as a group including sales company, we obtained ISO14001, environmental management system, to address environmental issues that have been increasing in importance on a global scale.

handle and advanced our overseas expansion, steadily working towards business growth. Looking ahead, we aim to accelerate innovation across various fields while responding to labor-saving needs and carbon neutrality. We will also strengthen our global management and further improve as a company.

At the same time, we will preserve the manufacturing traditions since our founding, take pride in our "MADE IN JAPAN" identity, and prioritize the trust we have built with our customers while contributing to society as we move confidently into the new era. We kindly ask for your continued support and patronage in the future.

President Kazuyoshi Tsuge

TOKU

This is Toku's Corporate symbol

This is Toku's Corporate symbol "Moving Circle".

This identity symbolizes the power and amplification for growth and development. Toku will use this mark as a flagship symbol to continue to challenge for the future.

We will challenge the globalized market with "Quality-First Policy."

- Under the policy of "increasing customer satisfaction," we have expanded the range of products we







HYDRAULIC BREAKERS

Since succeeding in commercializing a hydraulic breaker in 1982, TOKU's hydraulic breaker has a simple structure, without a built-in accumulator, and excellent durability has been highly evaluated for its reliability and stability. TOKU has a wide range of hydraulic breakers, and we have a lineup of products according to the work environment, excavator size, such as anti-vibration and silent models to meet market needs. We are also focusing on the development of the next-generation breakers that are ergonomic and friendly to the environment with lower noise and vibration.



CONSTRUCTION & MINING

For TOKU, which originated from the manufacture of air tools for coal mines, air tools for civil engineering and construction are at the center of the products. For applications from civil engineering to mining, we meet all the needs of the market with products such as chipping hammers, concrete breakers and rock drills. In particular, the market demand for anti-vibration and soundproofing has been increasing recently, and TOKU is focusing on commercializing it in response to such market demands.



AUTOMOTIVE & GENERAL INDUSTRY

Today, TOKU is highly regarded for its product performance in the fields of automotive aftermarket and general industry. In particular, the impact wrench has a clutch with excellent durability and function, and we have a full lineup of products suitable for various applications. We also supply a wide range of products that meet customer needs, such as ratchet wrenches, drills, hammers, sanders, and grinders. TOKU air tools are used in a wide range of applications including the automotive aftermarket, general industry. Impact wrenches are also used in various assembly plants.









MATERIAL HANDLING

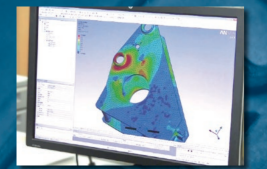
Material handling products are indispensable in all industrial fields such as lifting, lowering and transporting goods. The TOKU air chain block has more than 60 years of experience in improving the working environment for material handling operations and has gained great trust in the market. The air driven design provides less risk of explosion by sparks, and it is compact, lightweight, easy to handle, and powerful. With a wide product range from 140 kg to 30 tons, the TOKU air chain block meets various needs such as mining, shipbuilding, petrochemical plants, and assembly plants. One of the greatest features of TOKU is that one company can manufacture and supply various pneumatic tools required by general industries such as air chain blocks.



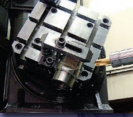
Research & Development

The source of TOKU's quality is the integrated development from concept to design and commercialization.

Continuous research and development provide the quality and reliability of the TOKU brand. Products designed by the latest CAD technology are only commercialized after passing thorough performance and durability tests. Furthermore, we work on improvement of materials, processing technology, and production lines, and take on the challenge of achieving both quality improvement and cost reduction. In addition, we constantly listen to the voices of users and improve existing products. TOKU provides environment-friendly and ergonomic products to the **3D CAD System** market. **3D Precision**



Stress Analysis by 3D CAD System



Manufacturing

Balancing quality and cost is an eternal theme in the manufacturing department. TOKU sets top priority to produce high quality products. We have worked on this theme from an early stage, saving labor and improving productivity by promoting automated production and robotization. At the same time, machining to heat treatment of parts are all performed within the factory. In particu-

TOKU achieves both quality and cost control through in-house production including heat treatment and the promotion of automation.

Measuring

etc .

lar, heat treatment greatly affects the performance and durability of air tools and hydraulic breakers. TOKU has an independent heat treatment department and has accumulated advanced technology and know-how. In addition, TOKU is also focusing on building production lines with the aim of handling a wide variety of products in small lots and training multi-skilled workers.

TOKU (())

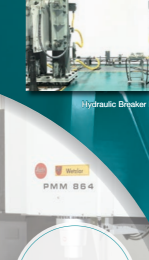
Automatic

Grinding Robot

Complex Bar-Machine

 Heat treatment Facilities

etc



· Loading Test Performance Test etc

Durability Test

Quality Control

Thorough and strict inspections in each process enable the production of high-quality products.

TOKU's commitment to quality is reflected in thorough and strict quality inspections. We perform durability tests in the development stage, precision measurement inspections in the manufacturing process, and performance tests on all products before delivery. A comprehensive quality control system enables the production of high-quality products.





Impact Wrench Durability Test



heat tre

lew heat treatment facility in main pla





OUR FACTORY

TOKU PNEUMATIC TOOL MFG. CO., LTD.



Nakabaru Plant (Main Plant)



This is Toku's main plant where Air Tools for the Construction Industry Small Hydraulic breakers and Air Chain Hoists are manufactured. Using the most updated equipment to manufacture high quality products. The Heat treatment facilities. New product development department, quality control department, and show room are located at this location. In addition, the head guarter facilities are at this plant

· Land : 30,978m² · Plant : 14,304m²

Minobaru Plant (Kamimine Plant



Minobaru plant is specialized for manufacturing hydraulic breakers Responsible for total process such as manufacturing each component final assembly, examination and shipment.

· Land : 18,598m² · Plant : 7,318m²

Kishima Plant



Kishima Plant mainly manufactures impact wrenches and Air Grinders It is a very important plant within the Toku manufacturing divisions. The plant is aggressively proceeding with automated line production. · Land : 62,141m² · Plant : 8,475m²

Incubation Plant



Incubation Plant is an exclusive manufacturer of parts and is equipped with the latest hightech machines and facilities

· Land : 18.368m² · Plant : 6.481m²

Kiyama Plant



Kiyama plant was built in 2011. It is equipped with large scale of CNC machines for making parts of large hydraulic breakers. It has several injection forming machines for making plastic parts such as mufflers of air breakers.

· Land : 30,380m² · Plant : 3,322m²











Pneumatic Products CONSTRUCTION & MINING



[Pick Hammer]

TCA-7



TCB-200



TPB-40SV

[Rotary Hammer] [Chipping Hammer AA-1.3B THA-3B TCH-3 TH5-S

 Pick hammer Paving breaker Concrete breaker PRODUCT LIST Rock drill Rotary hammer • Tamper









- Sand rammer
- Air auger drill
- Trencher
- TOKU PNEUMATIC COMPANY PROFILE 08



Air Hoist MATERIAL HANDLING



[Air Hoist]







PRODUCT LIST

Manipulator TCS series air hoist TMH series air hoist TCR series air hoist TMTCR series air trolley hoist TMTMH series air trolley hoist Lifting Capacity: 140kg – 30,000kg **BUSINESS COMMUNICATION**

For Development of the Toku Brand Name

- To become a supplier with attractive features -



JAPAN

Domestic Sales Network



Major trading countries

Toku Pneumatic Co., Ltd has been supplying Toku brand products since 1955, which are manufactured by Toku Pneumatic Tool Mfg. Co., Ltd. and Yamada Iron Works. We have 7 sales branch offices and 2 warehouses in Japan for sales and after-sales service. The International Division was founded to develop the sales to overseas in 1968. Presently, we have a distribution network in over 60 countries, and "Toku" is now recognized as a global brand name. During this time, we have developed hydraulic breakers, and today, we stand as one of the leading manufacturers for both pneumatic and hydraulic products in the construction industry.

On the other hand, Toku has affiliated with one of the most prestigious worldwide pneumatic tool manufacturers for automotive tools, Chicago Pneumatic. We have diversified our business and established an international position as a supplier of impact wrenches. We are also actively challenging the market development of new industrial tools to diversify and expand our business fields.

With the internationalization of the market, it has become necessary to expand the sales network around the world and establish a service network.

In 2010, Toku America Inc was founded in Cleveland OH, USA for the purpose of increasing sales and offering service of hydraulic breakers and attachments. We will continue to aggressively develop our business in the globalizing market.

Entering the 21st century, it is necessary to have a distinctive product lineup such as sound-proof, vibration-proof, compact and light weight products to meet the needs of advanced users. In response to these demands, we will continue to develop TOKU brand products as high-quality, high-performance and distinctive tools with stronger international competitiveness.





AMERICA

Toku America Inc. West Coast Branch

International Sales Network

TOKU AMERICA INC.

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•U.S.A •Canada •Mexico •Guatemala •Cuba •Dominica •Colombia •Peru •Chile •Argentina •Brazil •United Kingdom •Ireland •France •Italy •Belgium •Netherlands •Germany •Switzerland •Austria •Spain •Portugal •Greece •Denmark •Sweden •Norway •Turkey •Kenya •South Africa •Egypt •Jordan •Saudi Arabia •Oman •United Arab Emirates •Kuwait •Bahrain •Qatar •Pakistan •India •Sri Lanka •China •Thailand •Vietnam •Cambodia •Malaysia •Singapore •Indonesia •Philippines •Taiwan •South Korea •Australia •New Zealand



— TOKU OUTLINE & HISTORY —

Aiming for a new development by making full use of technological and information capabilities

In 1937, Toku Pneumatic Tool Manufacturing Co., Ltd. was founded and since then, Toku has become a representative manufacturer in the pneumatic tool industry in Japan. In 1955, Toku Pneumatic Co., Ltd. was founded to expand the business in Japan as well as overseas. Toku Pneumatic Tool Mfg, Co., Ltd., Yamada Iron Works Co., Ltd. and Toku Pneumatic Co., Ltd. will continue to work with and keep a common business principle to capture the market needs and develop distinctive tools.



TOKU PNEUMATIC CO., LTD.

< outline >

Establishment: Feb. 1955 Capital (Paid): 200 Million JPY Representative Director / President: Kazuyoshi Tsuge Employees: 94 Main Banks: MUFG Bank, Ltd. / Mizuho Bank, Ltd. / The Bank of Fukuoka, Ltd.

TOKU AMERICA INC.

Establishment: Apr. 2010 Capital: 555,000 USD President: David Nakamura Employees: 20

< HISTORY >

- 1955 Feb. > Established Toei Trading Co., Ltd. in Osaka separating from Toku Pneumatic Tool Mfg. Co., Ltd. Sales Dept.
- 1958 Apr. Changed the company name to Toku Pneumatic Co., Ltd. and moved the head office to Reizen-Cho in Fukuoka also established sales offices in Fukuoka, Osaka and Tokyo.
- 1962 Apr. > Established sales offices in Hiroshima and Sapporo.
- 1964 Apr. > Established sales office in Nagoya.
- 1973 Oct. Moved the International Div. from Toku Pneumatic Tool Mfg. Co., Ltd. to Toku Pneumatic Co., Ltd. Established a facility in Tokyo and at the same time, established the head quarter for the sales department in Tokyo. At this point, the domestic sales department and international division become one company. This development completely separated the manufacturing side and sales side within the company. The capital for Toku Pneumatic Co., Ltd. was increased to 100 million JPY.
- 1975 Oct. Established a joint venture with the worlds largest pneumatic tool manufacturer, Chicago Pneumatic Tool Company at the same time increased its capital to 200 million JPY.
- 1977 Mar. Moved the headquarters to the current address.
- 1978 Aug. Established Tohoku sales office. For the domestic market, this became the 7th sales office establishing a complete sales and service organization.

1990 Jan. Moved the international division from Tokyo to Fukuoka Headquarters. Changed the name to International Operations. Also, developed the sales headquarters.

- 1997 Jan. > Established offices in Morioka and Takamatsu
- 2010 Apr. Established Toku America Inc. in the suburb of Cleavland OH USA
- 2015 Jul. > Toku America set up West Coast Branch in Los Angeles.
- 2016 Sep. Certified for ISO14001.

TOKU PNEUMATIC TOOL MFG. CO., LTD.

< outline >

Establishment: Feb. 1937 Capital: Authorized: 560 Million JPY Paid-up: 332.5 Million JPY Chairman: Masaaki Nagatomi Representative Director / President: Tatsuichiro Tokimasa Employees: Total 261 Main Banks: MUFG Bank, Ltd. / Mizuho Bank, Ltd. / The Bank of Fukuoka, Ltd. / The Nishi-Nippon City Bank, Ltd.

< HISTORY >

- 1937 Feb. Started factory at Takeshita in Fukuoka, to run repair job on Rock-Drill for mining usage to meet the request from local mining companies as a limited partnership with paid-up capital on 40,000 JPY.
- **1937 Dec.** Established as limited company with authorized capital of 200,000 JPY.- (paid-up capital 50,000 JPY.-) and succeeded the enterprise.
- 1941 Purchased the land of approx. 12,000m² at Tsukiguma in Fukuoka and built Tsukiguma Factory.
- 1942 Designated as government controlled factory by ministry of maritime transportation as well as by ministry of munitions.
- 1945 Apr. Due to forced removal order, moved factory to Chikushi in Fukuoka.
- **1945 May** Bought Shigeki Metal Plating Works in Fukuoka and ran metal plating job for special divisions.
- 1946 Aug. Resumed production of air tools for mining usage.
- **1958 Apr.** Sales Department became independent into Toku Pneumatic Co.,Ltd. (Paid-up capital was 3 million JPY in the beginning and now raised up to 200 million JPY) to which business was transferred.
- 1962 Mar. Purchased a land of approx. 30,000m² at Nakabaru-Machi of Miyaki-Gun in Saga and built Saga Plant, on the basis of Saga ordinance for luring plants.
- 1963 Apr. Completed the first Saga Plant and full operation started.
- **1965 Oct.** Established New Metal Plating in Hakata-Ku, Fukuoka and started full production.
- **1969 Jun.** Moved a head office from Mangyouji, Fukuoka to Nakabaru-Machi, Saga.
- **1972 Nov.** Purchased the land of approx. 60,000m² in the industrial sections in Kishima-Gun, Saga and built a new plant. (Kishima Plant)
- 1973 Oct. Completed Kishinma Plant to start full operation
- 1975 Apr. Made Metal Plating Plant independent as a separate company.
- 1975 Aug. Increased capital paid-up to 210 million JPY.
- 1979 Sep. > Obtained the land in Saga Eastern Center industrial area of 18,598m² cultivated by local development corporation, Kamimine Plant.
- 1981 Oct. Increased capital paid-up to 250 million JPY.
- 1983 Apr. Completed Kamimine Plant to start full operation.
- **1984 Oct.** Completed Minobaru Plant to start full operation.
- **1985 Mar.** Obtained the land in Hirokawa Center industrial area of 18,368m² by local government corporation.
- 1991 Jul. Completed Incubation (Hirokawa) Plant to start full operation.
- 1993 Mar. Increased capital paid-up to 322.5 million JPY.
- **1999 Nov.** Minobaru Plant was certified for ISO-9002.
- 2001 May > Nakabaru Plant was certified for ISO-9001.
- 2001 Jun. Kishima Plant was certified for ISO-9002.
- 2002 Jun. Certified for ISO-14001.
- 2011 Mar. Kiyama Plant was built and started operation.

EISIN CO.,LTD.

< outline >

Establishment: Nov. 1986 Inauguration of business: Apr. 2003 Capital: 50 Million JPY Representative Director: Tatsuichiro Tokimasa Employees: 8 Banks: MUFG Bank, Ltd. / Sumitomo Mitsui Banking Corporation / The Bank of Fukuoka, Ltd.

< HISTORY >

2003 Apr. EISIN service center was founded.
2008 Apr. Shanghai Toku Machinery was established for the production of hydraulic breaker bracket in Shanghai city in China.

YAMADA IRON WORKS CO., LTD.

< OUTLINE >

Establishment: Apr. 1959 Capital: 20 Million JPY Representative Director / President: Yoichi Koga Employees: 35 Main Banks: MUFG Bank, Ltd. / The Nishi-Nippon City Bank, Ltd.

< HISTORY >

- 1959 Apr. As a part of Toku Pneumatic Tool Mfg. Co., Ltd., the company was founded Onojyo-City in Fukuoka and started to manufacture Pneumatic Products.
- **1962 Jan.** With a capital of 10 Million JPY, the company was changed to Yamada Iron Works Co., Ltd.
- **1967 Apr.** The company moved to a new factory to Nakabaru-Machi, Miyaki-Gun in Saga.
- 1973 Jan. Increased capital to 20 Million JPY.
- 1978 Aug. A second plant was built in Nakabaru-Machi, Miyaki-Gun, Saga.
- 1993 Apr. Company moved to a new plant in Kitashigeyasu-Machi, Miyaki-Gun, Saga.
 - · Land Area: Approx. 12,000m²
 - · Factory Space: Approx. 3,000m²
 - · Warehouse Space: Approx. 300m²



YAMADA IRON WORKS CO., LTD.

TOKU PNEUMATIC CO., LTD.

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EISIN CO.,LTD.

[Head office]

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https://www.toku-net.co.jp/en/



[Head Plant]

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