

Message from the President



**People are the origin of
"monozukuri," the art of
manufacturing.
Using reliable technology to pave
the way to a prosperous future.**

Since its establishment in 1962, ENOMOTO has continued to conduct diligent research on mold technologies. We have worked tirelessly to meet the needs of the modern age and fulfill our responsibilities to our stakeholders, ensuring that we remain a company worthy of their expectations.

To live up to societal values and build lasting trust, the growth of each individual at our company is crucial. Amid ever-changing times, it is the development of our human resources that has allowed us to continually evolve our mold technologies. People who pour their soul into their pursuits with a dedication greater than passion and who embody the spirit of monozukuri are the true heart of manufacturing.

At our bases in Japan and overseas, we implement an integrated production framework that covers stamping, plating, and injection molding. This framework utilizes our own advanced production and ultrafine composite machining technologies in the fields of electronic and semiconductor parts. Moreover, by developing key components for hydrogen fuel cells, we are actively contributing to next-generation technologies that will lead us to a carbon-neutral society. We cultivate a diverse roster of manufacturers dedicated to monozukuri who can quickly adapt to society's rapid changes.

Our company places people at the heart of our management. Embracing a spirit of boldly facing challenges head-on without fear of failure, we will continue to strive alongside our community to create a more prosperous society while ensuring sustainable growth for our company.

Homare Shiratori President

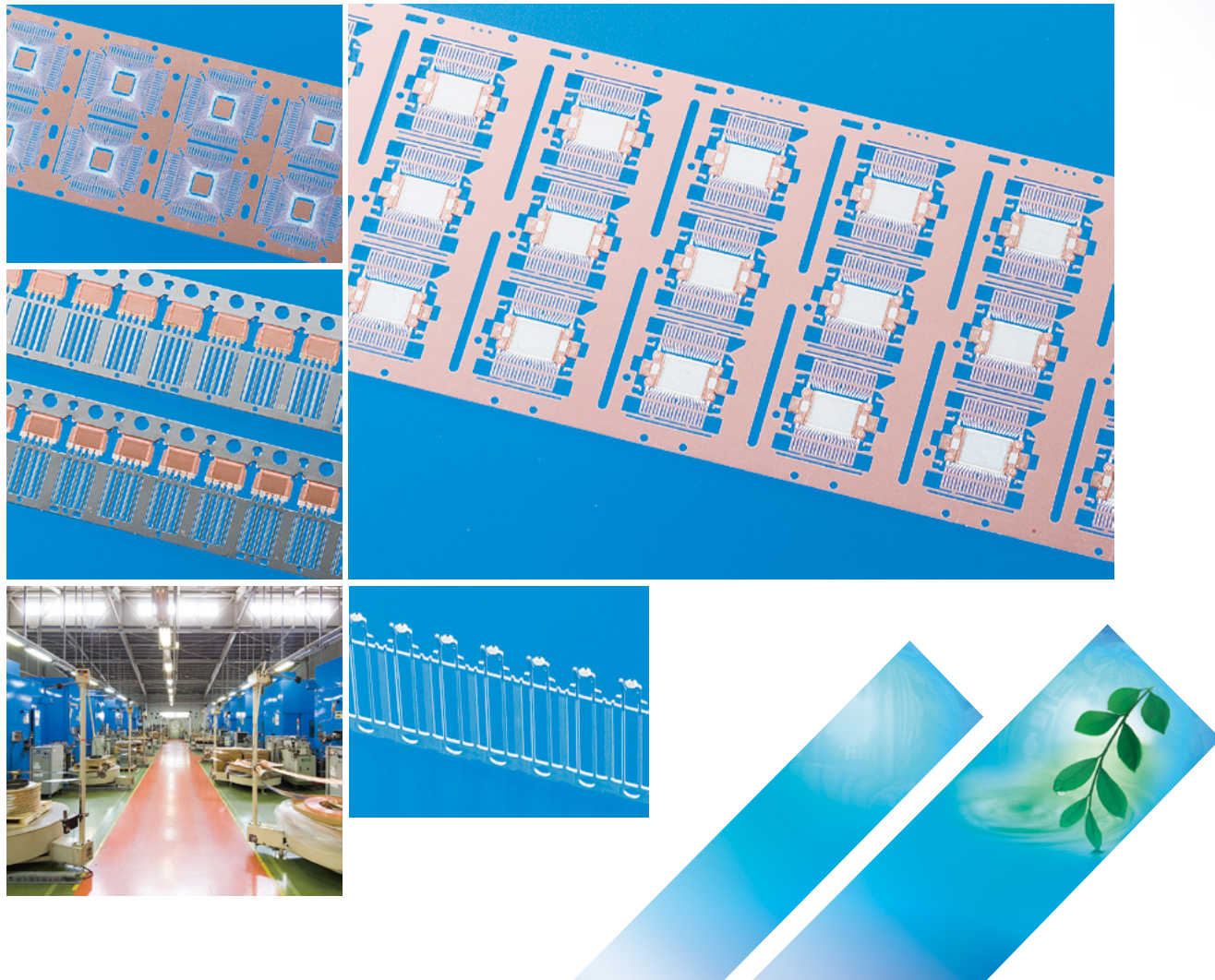


ENOMOTO

Lead Frame

ENOMOTO

All-around provision with various processing technologies.



Providing solutions for composite products.

As for the lead frame works manufactured with the dies which were designed and produced based on the users' needs, we provide lead frames for IC, transistor, LED, electronic parts, etc. Originally, lead frames were simplex metal products. However in these days, there are more requests for start-to-finish production including resin molding, and collaboration of advanced die technologies and processing technologies is integral.

It is Enomoto's strength that we are able to meet advanced requests in every field by introducing such technologies as "coining and drawing" to the basic die technologies as "blanking and bending". While meeting the needs of the next generation, the expectation in the LED and optoelectronics fields is growing and we are expanding market share not only with the sales of customized products but also with the sales of original products. Having various process technologies, Enomoto will provide new possibility while focusing on product making with the consideration to the environment as lead-free as well as meeting advanced needs of customers with its total balance.

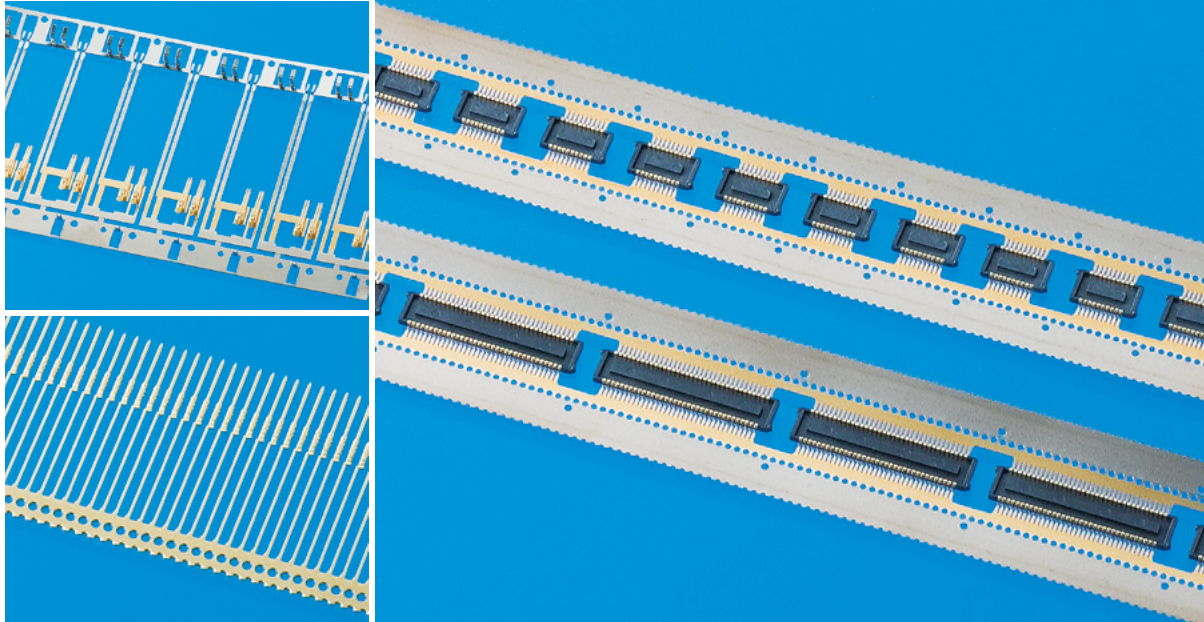


ENOMOTO

Connector

ENOMOTO

Flexible technology demanded by the world market and the coming generation.



We support high precision of connectors which continue to be more miniaturized.

In the information-oriented society, a miniaturization and high precision of parts for information devices continue to advance. We are supporting the development of the market as we possess technologies to meet the needs of complicated bending form which are required for metal press products such as connectors and contact pins. Also, in the world where high-level technology which metal press process and resin molding process have united is expected, we are proud that Enomoto, having the press technology which we have cultivated for a long time and having the Mold Division, is one of the best companies in Japan. Narrow pitch products are the most needed products in the market and it cannot be realized not only without the metal press technology but also without high precise molding technology. And to the world of further advancing narrow pitch, our challenge does not stop.

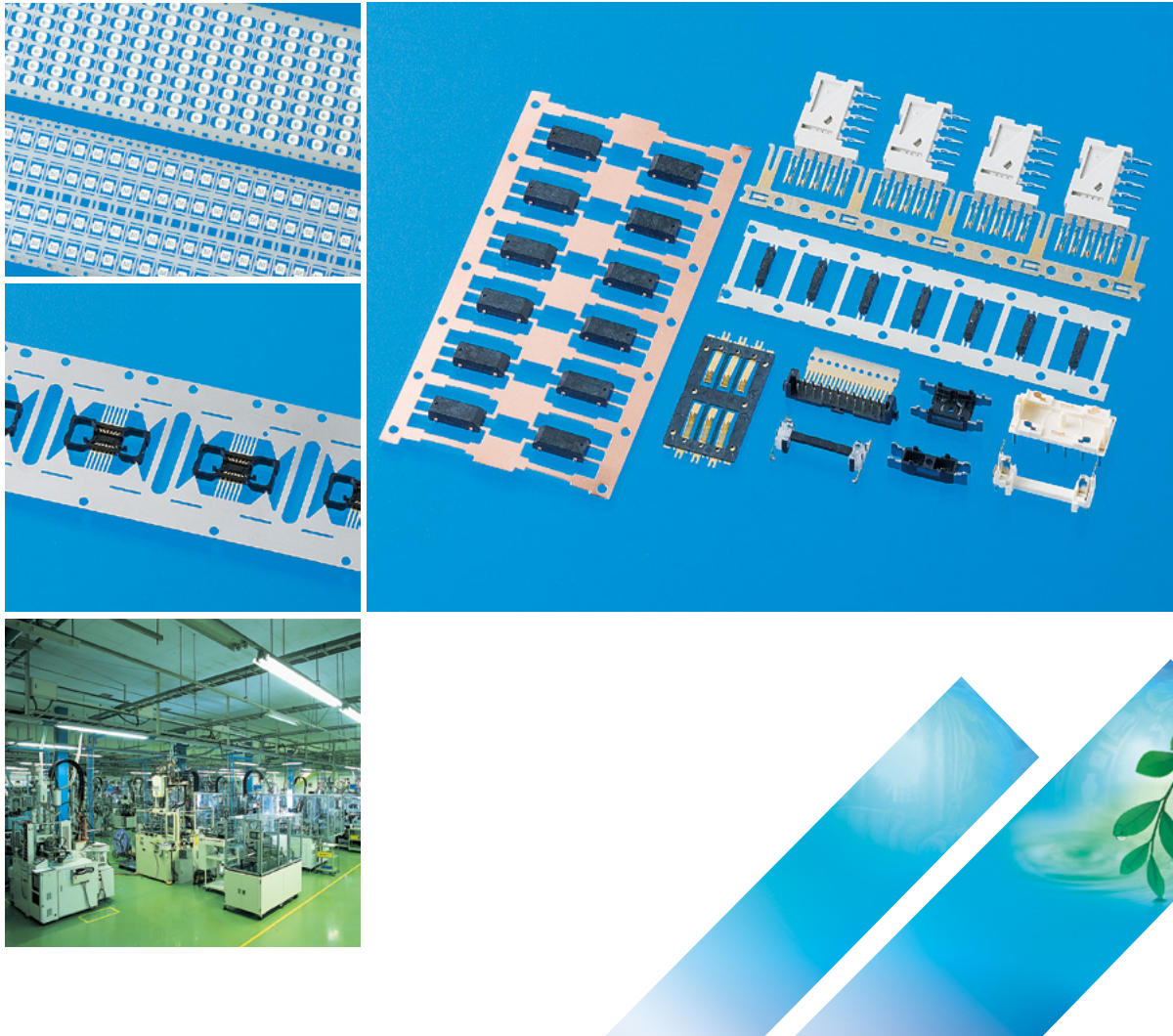
Our domestic and overseas factories have realized the stable provision for both quality and delivery date, and we plan development to support a user foothold. Especially, all overseas factories are concerned in connector production.

As the high function of mobile telephones advance, welcoming this one segment times, we aim further expansion to the global market.



ENOMOTO

Insert mold parts made with “super” advanced precise technology.



The office consistency system which enables to meet a severe precision demand.

We manufacture high precision insert mold parts which unified ultra precise metal blanking parts and resin. We tackle insert moldings of various patterns by making full use of the advanced technologies we have cultivated for a long time such as insert molding with a flat shaped hoop and a vertical hoop and compound molding which supplies a unit part into a molding die and molds by a robot and tackle insert molding of various patterns.

We have established the flow and widely develop to realize the needs of the users based on a suggestion and construction of a line plan from a die design to die manufacturing/parts production and from development stage to sampling and mass-production.

Main products are LED, communication relays, sensors, and laser parts, etc. Having “an environment-friendly production” as a motto, in addition to such needs as a power-saving, multi function and miniaturization, we need to deal with the strict measurement precision which is to mold dies and frames at one as one of the required qualities for insert molds. Since a matching of a frame and a mold can be controlled continuously in-house at Enomoto, reliable precision is realized. We received the high customer satisfaction. “Trust Enomoto, and high precise mold parts will be produced.”



ENOMOTO

DATA FILE



COMPANY PROFILE

Founded July 1, 1962
 Capital ¥4,749,333,135
 President Homare Shiratori
 Number of Employees 524 (Consolidated Employees 1,264)
 : As of March 31, 2024
 Share holding Prime Market of the Tokyo Stock Exchange

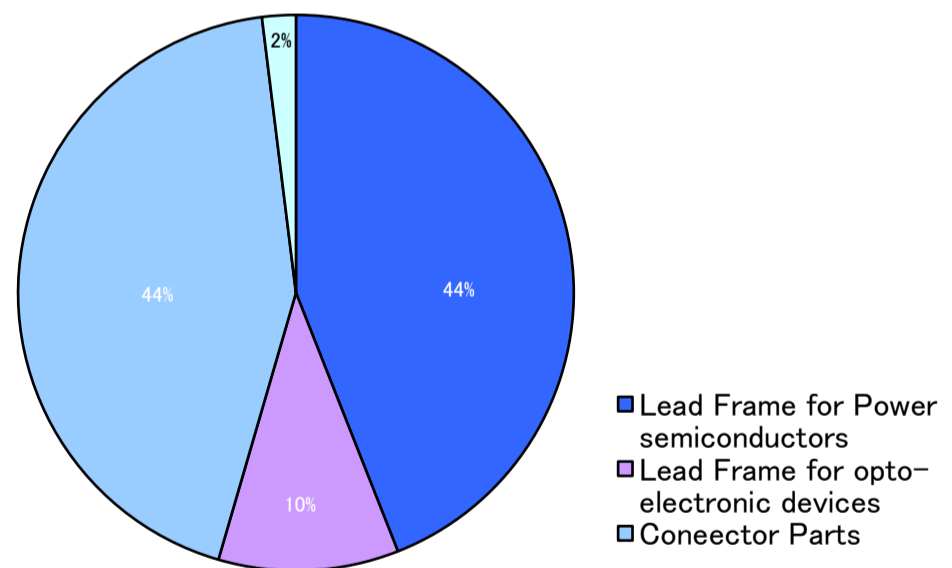
COMPANY HISTORY

Apr 1967 ENOMOTO MANUFACTURING Co., Ltd. established in Sagamiko-machi, Tsukui-gun, Kanagawa Prefecture for the manufacturing press parts for electronic components.
 Dec 1969 Uenohara Factory constructed.
 Mar 1973 Headquarters moved to Uenohara, Uenohara-machi, Kitatsuru-gun, Yamanashi Prefecture.
 Apr 1987 Enzan Factory constructed in Enzan city, Yamanashi Prefecture.
 Jul 1990 Company name changed to ENOMOTO Co., Ltd.
 Nov 1990 ENOMOTO shares listed on the Securities Dealers Association of Japan. (Delisted Dec 2004)
 Jun 1991 A subsidiary company, TSUGARU ENOMOTO Co., Ltd. established in Goshogawara city, Aomori Prefecture.
 Mar 1995 Iwate Factory constructed in Otsuchi-machi, Kamihei-Gun, Iwate Prefecture.
 Aug 1995 Uenohara Factory moved to Uenohara industrial estate.
 Oct 1995 ENOMOTO PHILIPPINE MANUFACTURING Inc. established.
 Aug 1997 Iwate factory became one of subsidiary companies and IWATE ENOMOTO Co., Ltd founded.
 Nov 2000 ENOMOTO HONG KONG Co., Ltd. opened.
 Jan 2001 ZHONGSHAN ENOMOTO Co., Ltd. established in Zhong Shan city, China.
 Aug 2002 Constructed a die manufacturing factory on Cebu Island, in the Philippines.
 Mar 2003 The headquarters of the company was transferred to 8154-19 Uenohara, Uenohara-machi.
 Apr 2004 ENOMOTO acquired TSUGARU ENOMOTO and IWATE ENOMOTO Co., Ltd.
 Dec 2004 Listed on JASDAQ Securities Exchange.
 Apr 2010 With the merger of JASDAQ Securities Exchange and Osaka Securities Exchange, the company listed on the Osaka Securities Exchange JASDAQ.
 Jul 2013 Listed on JASDAQ Standard/Tokyo Stock Exchange.
 Dec 2017 Listed on the 2nd section/Tokyo Stock Exchange.
 Nov 2018 Listed on the 1st section/Tokyo Stock Exchange.
 Apr 2022 Listed on the Prime Market of the Tokyo Stock Exchange.

SALES



BREAKDOWN OF SALES



Lead Frame for Power semiconductors	¥11,112,000,000
Lead Frame for opto-electronic devices	¥2,647,000,000
Connector Parts	¥10,989,000,000
Others	¥495,000,000



ENOMOTO

Domestic Offices

ENOMOTO

Domestic footholds that productize the sophisticated technology of Enomoto.



■ HEADQUARTERS UENOHARA FACTORY
(Uenohara City, Yamanashi Prefecture)



■ ENZAN FACTORY (Koshu City, Yamanashi Prefecture)



■ TSUGARU FACTORY
(Goshogawara City, Aomori Prefecture)



■ IWATE FACTORY (Otsuchi Town, Iwate Prefecture)



In order to manufacture products which fed back customer needs, each factory is in charge of its expertise field at Enomoto.

The Uenohara factory which main force is insert molds, the Enzan Factory which main force is lead frames, and the Tsugaru factory and the Iwate factory are for connectors, etc.

All factories produce high quality products with the technology of Enomoto and by efficient and creative lines.

D o m e s t i c o f f i c e s



ENOMOTO

■ HEADQUARTERS

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URL: <http://www.enomoto.co.jp>

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■ 1st. SALES DEPT.

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TEL. 0554-62-5113 FAX. 0554-62-4319

■ 2nd. SALES DEPT.

8154-19 Uenohara Uenohara City, Yamanashi Prefecture 409-0198

TEL. 0554-62-5112 FAX. 0554-63-2633

■ ENGINEERING DEPT.

1110-1 Enzan Akao, Koshu City, Yamanashi Prefecture 404-0033

TEL. 0553-33-9090 FAX. 0553-33-9191

■ ENZAN FACTORY

666 Enzan Kumano, Koshu City, Yamanashi Prefecture 404-0036

TEL. 0553-32-1111 FAX. 0553-32-1159

■ UENOHARA FACTORY

8154-19 Uenohara, Uenohara City, Yamanashi Prefecture 409-0198

TEL. 0554-62-5115 FAX. 0554-62-4089

■ TSUGARU FACTORY

191-1 Oaza Urushikawa Aza Tamatsubaki, Goshogawara City, Aomori Prefecture 037-0017

TEL. 0173-33-0570 FAX. 0173-34-5206

■ IWATE FACTORY

10-39 Otsuchi, Otsuchi-cho, Kamiheii-gun Iwate Prefecture 028-1131

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Overseas Offices

ENOMOTO

A global network supports the market which continues evolving.



■ ENOMOTO PHILIPPINE MANUFACTURING Inc.

■ ZHONG SHAN ENOMOTO Co., Ltd.
■ ENOMOTO HONG KONG Co., Ltd.

Enomoto Co., Ltd. has expanded its network of production bases to strategic locations overseas to meet customer needs through prompt and reliable service. Enomoto Philippine Manufacturing Inc. in Manila, our largest overseas base, and Zhong Shan Enomoto Co., Ltd. in China provide a consistent manufacturing system for the design of metal molds and the manufacture of pressed, plated, and resin mold parts. Each production base all around the world adheres to the highest standards to ensure a fully secure production system utilizing knowledge accumulated by Enomoto over its years of experience in Japan.

O v e r s e a s o f f i c e s



■ ENOMOTO PHILIPPINE MANUFACTURING Inc.

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■ ZHONG SHAN ENOMOTO Co., Ltd.

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■ ENOMOTO HONG KONG Co., Ltd.

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