Company Profile







Honda Tsushin Kogyo Co., Ltd. (HTK) was established in 1932 for the machining of precision screws. It was incorporated in 1947 as a manufacturer of electronic connectors. It has this been operating for about 90 years with the support of its many stakeholders.

We have been expanding our business into the factory automation and the automotive sectors, among others, harnessing the expertise we have cultivated in our initial area of telecommunications. Our business activities are characterized by speed and agility. We constantly strive to offer multiple proposals and to create products that will satisfy customers and earn their trust for the long term.

We are today witnessing a period of technological innovation as we move towards Society 5.0, or a society in which all people and goods are interconnected. Changes in the environment and

people's values are accelerating. We have entered an age of volatility, uncertainty, complexity and ambiguity (VUCA), in which it is more difficult than ever before to foresee the future.

We view these changes as opportunities. Towards our centennial in 2032, we will endeavor to create yet more valuable products and services and to develop into a company attracting greater confidence and expectations from our customers, partners and local communities.

I hope that we can count on your continued support.



Kinji Kashio President and Representative Director, Honda Tsushin Kogyo Co., Ltd.

History

- 1932: Honda Rashi Seisakusho is established for the business of precision screw machining.
- 1947: Honda Tsushin Kogyo Co., Ltd. is established.
- 1955: Designated as an approved factory for plugs and jacks in conformity with the Defense Agency's SSS Standards
- 1960: Honda Denshi Kogyo Co., Ltd. is established. => Reorganized into the Matsumoto Factory (currently, the Azumino Factory) of Honda Tsushin Kogyo
- 1971: Delivers connectors for clip terminal buttons to the Nippon Telegraph and Telephone Public Corporation.
- 1983: Establishes Honda Engineering Co., Ltd. (currently known as Minebea SoftwareSolutions Inc.)
- 1999: Achieves stock listing on the over-the-counter market
- 2001: Achieves stock listing on the Second Section of the Tokyo Stock Exchange Launches a factory in Shenzhen, China









Connectors for push-button telephones

An early telephone with push buttons

Clip connectors for button telephone







We have formulated 8 Values. They represent our position and stance for fulfilling our mission. We conduct day-to-day business activities in accordance with them.

- 2008: Forms a capital and business partnership with tie-up with Matsushita Electric Works Co., Ltd. (currently known as Panasonic Corporation)
- 2010: Establishes Azumino Honda Tsushin Kogyo Co., Ltd. (through merger between of Azusa Electronics, Inc. and Honda Kousan Co., Ltd.) Establishes Honda Connectors Mfg. (SZ) Ltd.

(by reorganizing the China factory into a local subsidiary)

- 2011: Launches full-scale operation in the automotive sector
- 2012: Marks the 80th anniversary and integrates the HTK brand
- 2014: Relocates the head office to Shinagawa-ku, Tokyo
- 2016: Moves stock listing to the First Section of the Tokyo Stock Exchange
- 2022: Moved to the Tokyo Stock Exchange Prime Market. Integrated the business with MinebeaMitsumi Inc. through a tender offer.
- 2023: Relocates the head office to Minato-ku, Tokyo



The 80th anniversary celebration



Automotive connectors

Company Overview

Company Name: Honda Tsushin Kogyo Co., Ltd.

Business: Manufacturing and sales of electronic components (connectors)

Date of Establishment: June 14, 1947 (Founded in 1932)

Capital: 490,000,000 yen

Shareholder: MinebeaMitsumi Inc. 100%

Number of Employees: 211 (non-consolidated) (as of the end of March 2024)

Head Office: 1-9-3 Higashi-Shinbashi, Minato-ku, Tokyo 105-0021 JAPAN

Registered Head Office: 4106-73 Oaza Miyota, Miyota-machi, Kitasaku-gun, Nagano 389-0293 JAPAN

Production Bases

 Japan Azumino Factory (Azumino Honda Tsushin Kogyo Co., Ltd.) 4604 Misato-Yutaka, Azumino-shi, Nagano 399-8102 JAPAN Phone: +81-263-77-3311

 Associated company Honda Connectors Mfg. (SZ) Ltd.

Sales Bases and Others

Office

Tokyo Head Office 1-9-3 Higashi-Shinbashi, Minato-ku, Tokyo 105-0021 JAPAN Phone: +81-3-6752-1531 (Sales Team)

Osaka Office 11F PMO EX Shin-Osaka, 4-2-10 Miyahara, Yodogawa-ku, Osaka 532-0003 JAPAN Phone: +81-6-4965-9630

Nagoya Office 4F Nagoya Nishiki City Building, 1-6-5 Nishiki, Naka-ku, Nagoya, Aichi 460-0003 JAPAN Phone: +81-52-747-4400

 Associated company HTK Europe Ltd. (UK) HTK C&H Asia Pacific Pte. Ltd. (Singapore) HTK C&H Hong Kong Ltd. (Hong Kong)

HTK C&H (Thailand) Ltd. (Thailand)

Officers:

President and Representative Director Kinji Kashio Director Eiji Masuta Director Hitoshi Yonezawa Director Katsuhiko Yoshida Director Takuya Sato Director Katsuyuki Iwakuma Director Kunio Takagi Auditor Yusuke Kataoka Operating Officer Hiroshi Saito Operating Officer Kazuya Matsumoto Operating Officer Yasuo Tabata Operating Officer Yukiyasu Shimokobe Operating Officer Tomoyuki Tsukahara



Azumino Factory



Shenzhen Factory

Three Advantages

We aim to create value by connecting people, objects and information.

We offer proposals based on three characteristics to solve customers' problems related to connection and to deliver satisfaction and excitement.



Wide

range of designs and customizations

Our extensive design capabilities are unique to a long-standing connector manufacturer with around 90 years of history. We combine different knowledge we have cultivated to offer products that perfectly suit customers' needs.





development and response to small-lot orders

We are an industry leader in lead time for development from proposals to prototyping and mass production.

Also, we earn high marks for our response to small-lot orders with the use of our own agility.



3D printer



Robot factory



and reliable for a long time

Developed through the communication infrastructure business, our expertise in providing long-term reliability and robustness is a key strength of our business. We have extended our operations to factory automation and automotive sectors where sturdiness and durability are required.



Products





