

# STAMPER



## The four cornerstones of success.

JANDC Co., Ltd., headquartered in Kanagawa in Japan, is a specialist supplier of stamped parts used for electronic components and in the automotive industry to customers in Japan, China and overseas. Thanks to investments in BRUDERER high-performance stamping presses, JANDC is ready to manufacture the next generation of high-precision products that will be in demand in the future.

# The four cornerstones of success.



JANDC CEO Jimmy Tseng.

## JANDC prides itself in the rapid delivery of stamped parts.

JANDC CO., LTD., headquartered in Kanagawa in Japan, is a specialist supplier of stamped parts used for electronic components and in the automotive industry to customers in Japan, China and overseas. Equipped with the latest technology, they have high standards in machining and are especially proud of their unsurpassably fast lead time from receipt of the drawings to the finished product. They are able to make this incredibly fast delivery possible thanks to their powerful production network centered in Asia and their highly efficient processing, enabled by the clear division in their production processes.

## A BRUDERER press is a dream come true.

The CEO of JANDC, Jimmy Tseng, used to work at a stamping company in Taiwan. The company had BRUDERER presses at their factory and it was then that he gained his first experience with BRUDERER presses. He was impressed with

the high precision and the ease with which accurate settings were possible during tool setup, thanks to the flexibility of the machine to adapt to different tools. To be able to manufacture around the clock without problems and with long-lasting precision stability gave him great peace of mind. These were the beginnings of his dream: one day, when he ran his own company, he would want to own BRUDERER presses.

In 2012, Jimmy Tseng established JANDC in Japan. Three years later, JANDC took part in the MF Tokyo Metal Forming & Fabricating Fair organized by the Japan Forming Machinery Association. At the exhibition, the booth of JANDC and BRUDERER happened to by chance be next to each other.

BRUDERER CEO Andreas Fischer attended the fair, and although Jimmy Tseng and Andreas Fischer had known each other for some time, they were surprised at this unexpected meeting. This accidental reunion served as a trigger to re-introduce BRUDERER presses to JANDC. Jimmy Tseng, convinced of the highest quality and reliability of BRUDERER presses, used the opportunity to make his dream come true and to purchase a press from BRUDERER Presses K.K. in Japan.

## The four cornerstones of success.

Firstly, JANDC is equipped with a wide range of high-tech facilities. In their parts machining department, their milling, grinding and electric discharge machining can reach tolerances of  $\mu\text{m}$ . In the moulding department, they design high-precision moulds with a 3D CAD/CAM design system.

Secondly, JANDC has a philosophy which is centered around "high quality, reasonable price and short lead time". Specialized team work is the key. All processes starting from the drawing to the final product are divided up in such a way as to achieve the best possible manufacturing efficiency. Each specialist works in their own specific area and they can reliably achieve an amazingly short lead time. The JANDC business department handles orders efficiently and rapidly and offers a flexible service to deal with urgent requirements on occasions like the sudden breakage of parts during mass production. Simple parts can be delivered the next day. If it is a group of moulds, excluding plates, it will take 4-5 days on average.

JANDC's powerful Asia-centered manufacturing network is another of the cornerstones of their success. JANDC runs their overseas factories 24 hours a day in a shift system, which improves the production efficiency, lowers the cost and shortens the lead time. This expands their capability to respond to customers' requirements.

The final cornerstone is quality assurance. In order to reliably achieve a short lead time, JANDC places high priority on quality assurance in the production of precision parts and moulds. In every process, all parts are tested and measured in a homothermal laboratory by a three-dimensional measuring instrument before shipment. Inspection sheets are completed after the test and packed with the parts.

## A new challenge for JANDC.

Over the years, JANDC has purchased several BRUDERER presses. It is an investment that Jimmy Tseng found invaluable in terms of performance, precision and reliability. This year, JANDC decided to purchase another BSTA 510-125 B2 and the cutting-edge feature of a BPG 22. This press is capable of punching at a full load of 51 tons from the first spin and offers smooth, easy and trouble-free manufacturing of high-quality products. JANDC is ready to manufacture the next generation of high-precision products that will be in demand in the future. 🇯🇵

## Facts and figures about JANDC

- Established: 2012
- Headquarters: Kanagawa (Japan)
- 26 employees (51 in related companies)
- 9 locations worldwide, centered in Asia
- Business:

Machined parts business (precision machining of parts and samples, design and production of moulds and manufacturing of tools and jigs)

Tools business (press tools from design to manufacture, mass production of stamped parts)

## Japan operation base

- Yokohama Head Office, Yokohama Factory, Nagoya Office, Kyoto Office, Tokyo Showroom

## Overseas base

- Shin Fu Machinery Co., Ltd.
- Kunshan Heting Precision Electronics Co., Ltd.
- Suzhou Hede Precision Electronics Co., Ltd.
- German Branch Office

## History

- 1974 The Chairman Tseng Hsinfu set up Taiwan SHIN FU MACHINERY CO., Ltd.
- 2006 Jimmy Tseng established KUNSHAN HETING PRECISION ELECTRONICS Co., Ltd. and started a part-manufacturing business to supply Japanese enterprises in China
- 2011 JANDC Mould business office as the predecessor of JANDC CO., Ltd. started business in Yokohama as a private business
- 2012 JANDC Mould private business was recognized by JANDC CO., Ltd.
- 2014 As business grew, JANDC moved to its present location as a head office and set up the Yokohama factory. At the same time, the Nagoya and Kyoto offices were established
- 2015 Tokyo showroom was set up  
Started another new facility at KUNSHAN HETING PRECISION ELECTRONICS CO., Ltd.



JANDC Co., LTD. headquarter in Kanagawa, Japan.



Precision made by JANDC.



Trusted technology: BSTA 510-125 B2 with a planetary gear box BPG 22.