

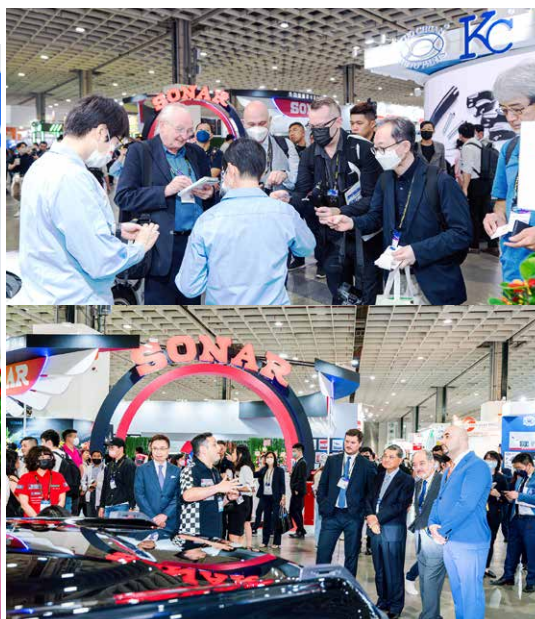


台北國際汽機車零配件展 車用零部件代工能力滿足世界需求

Taipei International Automobile & Motorcycle Parts & Accessories Show (TAIPEI AMPA) was held from April 12 to 15, 2023 in Hall 1 of Taipei Nangang Exhibition Center. For the first time the show combined 3 sub-fairs including TAIPEI AMPA, AUTOTRONICS TAIPEI, 2035 E-Mobility Taiwan. Across 4 days, it attracted nearly 4,000 global buyers, 830 companies, 2,200 booths, over 50,000 professionals, and 4,000 domestic and overseas buyers from 103 countries. The majority of the buyers were from Japan, while others included Malaysia, the U.S., Singapore and South Korea.

During the show, the organizers arranged full-day forums, with electric vehicles being a major focus of discussion. Global EV sales have soared from 2.276 million units to 10.522 million units in the past three years, creating a huge demand for parts and components. Taiwan provides automotive fasteners and parts OEM production technology that is equal to the world standard, so naturally it has become a hot spot for buyers from over 100 countries to come and purchase. At the Fastener World booth, we met domestic and foreign buyers who came to inquire about automotive fasteners, professional-grade fastening tools and other high-end fastening products, expecting to find high quality sources of supply through our matching services. Judging from the post-show matchmaking result, the future potential of the automotive parts OEM market in Taiwan is still huge.

With this year's show coming to an end, the organizer announced the next TAIPEI AMPA, AutoTronics Taipei, and E-Mobility Taiwan 2035 will be held from April 17 to 20, 2024.





2023 M-Tech Nagoya Increased Demand for Automotive Parts and Project Fasteners

2023 M-Tech名古屋工業展 車用五金與專案計畫扣件需求增加

The 8th M-Tech Nagoya was successfully held from April 12 to 14, 2023 in Hall 1 of the Port Messe Nagoya. A Japanese exhibitor at the show told Fastener World that the venue was packed with people on the first day of the show, and remained heavily patronized for three consecutive days. According to the data of the organizer, 8,044 people came on the first day, 9,093 on the second day, and 10,363 on the third day, increasing day by day for three consecutive days, reaching 275,000 people in total. In fact, Fastener World's booth saw more visitors coming to seek matchmaking services on the third day.

One visitor to Fastener World shared a new trend that is brewing in the international market— titanium alloy powder. This is a high precision material that can be used as a raw material for the production of high-end products such as medical grade, aerospace grade, and automotive grade fasteners, and is gradually attracting the interest of many fastener manufacturers. Due to high plasticity and machinability, powdered titanium alloy is very suitable for forming high precision and highly customized fastener products. Even when customers request specific fastener shapes, powdered titanium alloy can handle. Therefore, the production using titanium alloy powder is very flexible and suitable for manufacturers who are upgrading to high value-added products. The potential of titanium alloy powder in the future is considerable.

The organizer announced that the next M-Tech Nagoya will be unveiled again on April 10-12, 2024. 

