

The 12th Automotive Components Processing & Molding Expo in Guangzhou, China

Gathers all kinds of processing technologies for automotive components, machine tools and automotive molds!

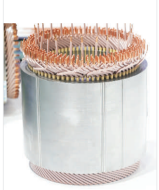


Dedicated to design & manufacturing for automotive components.











Exhibition Brochure

November 21-24,2025

Guangzhou · China

China Import and Export Fair Complex (Area D)

Show website: www.autoprocessingexpo.com

Concurrent show: Guangzhou Automotive Technology Expo







AUTO TECH China 2025—the 12th Automotive Components Processing & Molding Expo will take place from November 21-24,2025 at China Import and Export Fair Complex (Area D) in Guangzhou. It gathers all kinds of processing technologies for automotive components, machine tools and automotive molds, and automotive OEMs and Tier 1 suppliers come to visit the exhibition every year to find the latest technologies and equipments. The exhibition has established itself as a must-attend event for automotive industry professionals.

Guangzhou, the capital city of Guangdong province, is an important political, economic, industrial, and cultural center in the South China region. Guangdong province is one of China's largest automotive hubs. Home to leading manufacturers like GAC Motor, BYD, XPENG Motor, and global partnerships with brands such as Toyota, Nissan, Honda, the city plays a crucial role in both vehicle production and automotive innovation.

2024 Show Review 🕸

408 Exhibitors from 26 Countries and regions

18,960 automotive engineers visited the show

30,000 m² exhibition area

80 high-level technical seminars

86 visiting groups, including GAC, Xpeng, Dongfeng Nissan, Honda, Toyota, BYD, FinDreams Power, FinDreams Technology, CATL, Minth, Denso, Faurecia, GAC Components, ZF, Farley Austria, Huawei Technologies, Hitachi Automobile, Guangzhou Adient, Yanfeng Automobile Interior systems, Magneti Marelli and other manufacturers.

*Shared with China International Automotive Technology Exhibition

Automotive OEMs and Tier 1 suppliers visit the exhibition to find suppliers and partners. The exhibition has grown in size every year and has established itself a must-attend event for automotive industry professionals.

Visitor Resources:

- ♦ More than 20 automobile industrial parks ——Guangzhou Huadu Automobile Industry Base, Guangdong Zhaoqing (Gaoyao) Auto Parts Industrial Park, Daya Bay Automobile Industrial Zone, Guangzhou Development Zone, Shenzhen BYD Pingshan Industrial Park, Foshan High-tech Industrial Development Zone, Huizhou (Shiwan) Automobile Industrial Park etc.;
- ♦ More than 50 automotive R&D Centers ——China Automotive Technology Research Center, GAC Automotive Engineering Research Institute, GAC AION Technology Center, BYD Auto Engineering Research Institute, BYD Product Planning and New Auto Technologies Research Institute, Dongfeng Nissan Passenger Vehicle Technology Center, Honda Technological Co., Ltd., Xpeng Motors R&D, Geely Automobile Research Institute, Ford Nanjing Automotive Engineering Research Center, Changan Automobile Engineering Research Institute, Jiangling Motors Group R&D Center, Toyota Automotive R&D Center, Hyundai Motor R&D Center, Beijing Automotive Research Institute, FAW Technology Center, Mercedes-Benz Passenger Vehicle China R&D Center, Great Wall Motor Technology Research Institute etc.;
- ♦ More than 100 vehicle manufacturing companies——BYD Auto, Tesla, Xpeng Motors, NIO, Li Auto, GAC Passenger Vehicle, GAC Aion New Energy, GAC Toyota, Dongfeng Nissan, GAC Honda, Geely Automobile, Dongfeng Motor, Dongfeng Honda, Liuzhou Wuling, Changan Automobile, Changan Ford, Hyundai Motor, Xiamen King Long, Volvo Cars, FAW-Volkswagen, FAW Jetta, FAW-Toyota, SAIC-Volkswagen, Xiaomi Motor, SAIC-GM, Foton, Xiaomi Motor, Leap Motor, Chery Automobile, Zhengzhou Yutong Bus, Guangzhou Fengshen Automobile, Dongfeng Liuzhou Automobile, Great Wall Motor, Jac Motor, Beijing Benz etc.;
- ♦ More than 1,000 Tier 1&2 suppliers——Bosch, Continental, Denso, Valeo, Aptiv, Panasonic Automotive Systems, ZF, Marelli, Lear, Faurecia, Sumitomo Electric, Hella, Hitachi Automotive Systems, Autoliv, Dana, BorgWarner, CATL, Koito, Aisin Seiki, Magna International, Hyundai Mobis, Cummins, Brose, Hyundai Wia, Joyson Electronics, Mitsubishi Motors, Inovance Technology, United Power, Eberspächer, Hyundai Tandys, Yanfeng, Huayu Motors, Toyota Boshoku, JTEKT, Desay SV, Foryou Corporation, Guangxi Yuchai, GAC Toyota Engine, Benteler, Verico, Adient, Neusoft Automotive Electronics, FinDreams Powertrain, Nidec Automotive Drive, Elring Klinger, Visteon, Honda Auto Parts, Minth Automotive, Webasto, Hangsheng Electronics, GAC Components, Toyoda Gosei, TIAS, Fuyao Group, Sama, CALB, Dongfeng Components, Huawei Technologies, DJI Automotive, Ningbo Tuopu, Nuobo auto, Shinry Technology, Infineon, Renesas Electronics, Jingjin Electric, Wanxiang Group, Founder Motor, Jiexin Power, etc.

Exhibit Profile

- Automotive parts products: Automotive aluminum and magnesium alloy die castings, castings, forgings, metal stamping parts and processed precision parts, etc.;
- Automotive parts processing related technology and equipment: metal cutting, cutting, grinding, drilling equipment, stamping, forging, bending technology and equipment; laser cutting, marking technology and equipment; resin technology; die casting / casting, surface treatment / Heat treatment technology and equipment; automotive parts cutting fluid lubrication products;
- Automotive parts automated processing and testing equipment: automotive parts processing machine tool loading and unloading, intelligent part picking, cutting, intelligent assembly and line automation, intelligent welding, spraying, automated grinding, deburring and polishing, ultrasonic cleaning equipment, industrial robots, 3D printing equipment, industrial CT systems, 3D scanning, X-ray, non-destructive testing, industrial measurement equipment, air tightness tester, marking equipment, etc.;
- Automotive molds/materials and accessories: automotive mold and mold products; metal cutting precision and special processing machine tools, tools; automobile mold manufacturing equipment; tool and die steel materials, automotive mold production materials; digital mold technology, 3D printing technology;
- Processing technology for electric vehicle parts: Motor housing and processing, power battery system housing processing, thermal management system valve body processing, controller housing casting and processing, new energy vehicle parts testing and manufacturing automation equipment, etc.

Exhibitor Comments

Our Company attaches great importance to AUTO TECH Exhibition. This exhibition is also the first offline event in the automobile industry since the beginning of the year. Therefore, we combined our subsidiaries Vision New Energy and Vision Hot Forming to exhibit our latest products in a specially designed form. We received praise and attention from many customers at the exhibition, including Xpeng, GAC, Toyota, Honda, BYD, Hechuang, Aian, Lynk & Co, Jikrypton, Changan, etc. The overall effect of the exhibition is still very good. Continue to participate in the coming year.

Ye Qinghui, Marketing Manager, Dongguan Vision Tooling Group Co., Ltd.



AUTO TECH South China Exhibition can be described as professional. By participating in this exhibition, our exhibitors can achieve a win-win situation at the technical level and cooperation level. We have continued to pay attention to the AUTO TECH South China Exhibition since it was held in Guangzhou. At the same time, we have also learned from our peers about their excellent products. Based on this, we will also look for more cooperation opportunities to jointly find new opportunities for vehicle electrification and intelligence. For new Our company continues to strengthen its R&D investment in energy three-electric system processing, and we also look forward to achieving greater results in the new energy field.

zhang Xiao, Marketing Department, Reagold Precision Technology Ltd



We organize many our people to visit this show every year, and we gain a lot from the exhibition! The exhibition area is clearly divided and the guidance signs are clear, which is very convenient for us, and the exhibits are very rich. In addition, the organizer communicated clearly with the pick-up driver, the

vehicle arrived at our company in advance, and the pick-up and delivery were in place. The service experience was also very good.

Zhu Guanglei, Senior Manager, Guangzhou DENSO Co., Ltd.







Automotive OEMs and Tier 1 suppliers visit the exhibition to find the latest technologies and products.

Data Analysis (2022-2024)

Exhibitor composition

Proportion of semi-finished automobile parts 28%

Auto parts processing technology and forming process equipment 15%

Automotive molds/materials and accessories 12%

Auto parts production automation 10%

Cutting tools

EV vehicle parts and processing technology

Testing and measuring equipment

Automotive plastic parts and equipment 6%

Other 3%

Business meetings Achieve the purpose of participating in the exhibition

Company image and product promotion 84%

Expand new customers 73%

Release new product 81%

Maintain business relationships 89%

Gather industry information 88%

Technology Exchange 83%



Visitors composition

OEM 25%

Tier 1 parts supplier 38%

Secondary parts supplier

Parts processing equipment manufacturer mold company 14%

Automotive industry services 5%

University/other institution 2%

Targeted buyers:

Guangzhou Plastic Omnium Auto Inergy

GAC Component Co., Ltd

BYD-Fudi Power Co., Ltd

Dongfeng Nissan Passenger Car Company

GAC Honda Automobile Co., Ltd.

CATL New Energy Technology Co., Ltd.

JATCO (Guangzhou) Automatic Transmission

GAC Toyota Engine Co., Ltd.

Honda Auto Parts Manufacturing Co., Ltd.

Guangzhou Adient Automotive Seat Co., Ltd.

Guangzhou TS Automotive Interior Systems

Siwell Marui (Guangzhou) Auto Parts Co., Ltd.

Guangzhou Huade Automobile Spring Co., Ltd.

Guangzhou DENSO Co., Ltd.

Hitachi Anstemo Chassis Systems

Guangzhou Stanley Electric Co., Ltd.

Webasto (Guangzhou) Roof System Co., Ltd.

Dongfeng Liuzhou Automobile Co., Ltd.

Magneti Marelli Automotive Electronics

Guangxi Yuchai Machinery Co., Ltd.

Valeo Lighting (China) Automotive Lighting Co.,

Liuzhou Wuling Automobile Industry Co., Ltd. Guangzhou Autoliv Automotive Safety Systems

FAW-Volkswagen Co., Ltd. Foshan Branch

Toyota Boshoku (China) Co., Ltd.

Guangzhou Nidec Automotive Drive System

Co., Ltd.

Qingyuan MINTH Auto Parts Co., Ltd.

GAC Hino Automobile Co., Ltd.

ZF (China) Investment Co., Ltd.

 $Huawei\ Technologies\ Co.,\ Ltd.$

Midea Group Welling Auto Parts

Gestamp Automotive Components (Dongguan)

.....

Briefing

Time:

November 21-24,2025

Venue:

China Import and Export Fair Complex (Area D) in Guangzhou

Approval Authority:

Guangzhou Municipal Commerce Bureau

Organizers:

China Automotive Engineering Research Institute
Automotive Engineering Society of Guangdong province
Automotive Engineering Society of Guangxi province
Automotive Engineering Society of Jiangxi province
Automotive Engineering Society of Fujian province
Automotive Engineering Society of Hubei province
Wuhan JS Watson Exhibition Co., Ltd.
Guangzhou JS Watson Exhibition Co., Ltd.

Supportors:

China Association of Automobile Manufacturers
Greater Bay Area New Energy Vehicle Industry Technology
Innovation Alliance

Foshan Auto Parts Industry Association
Zhaoging Auto Parts Industry Association

Zhongshan Auto Parts and Accessories Manufacturing Industry Association

Guangdong Automobile Industry Association

Contact:

Guangzhou JS Watson Exhibition Co,.Ltd Mr. Brian BAO Exhibition Manager

Mobile: 86-181 0257 5351 Tel: 86-020 3439 7221

Email: brianbao@iswatsonexpo.com

Address: Room 505, Building A, Pazhou Exhibition Creative

Park, No. 10, Haicheng East Street, Haizhu District,

Guangzhou, China

Show schedule

SHOW TIME

Move In: 2025.11.19-20 Show Time: 2025.11.21-24

Move Out: 2025.11.24

Booth fee

Booth type	Specifications	Price
Standard booth	9m²	USD 2800
	18m²	USD 5600
Raw space	36m²at least	USD 280/m²